# Renewable Energy Certificate (REC) Registry Help Manual

## Table of Contents

| 1. | INTRODUCTION                                |
|----|---|
| 2. | RUNNING THE REC REGISTRY SYSTEM10           |
| 3. | HOME PAGE11                                 |
|    | 1) Home Page11                              |
|    | 2) Home Page > About REC12                  |
|    | 3) Home Page > Reference Documents          |
|    | 4) Home Page > Procedures14                 |
|    | 5) Home Page > RE Generators > Accreditated |
|    | 6) Home Page > RE Generators > Registered16 |
|    | 7) Home Page > RE Generators > Defaulters17 |
|    | 8) Home Page > Reports > REC Inventory      |
|    | 9) Home Page > Help > FAQs19                |
| 4. | RE GENERATOR SIGNUP                         |
|    | 1) Home Page – Sign Up New RE Generator20   |
|    | 2) RE Generator Signup Details21            |
|    | 3) RE Generator Successful Signup23         |
|    | 4) RE Generator's Landing Page24            |
| 5. | ACCREDITATION BY RE GENERATOR               |

|    | 1) Applying for Accreditation25                          |
|----|--|
|    | 2) Accreditation Form - Operator Details                 |
|    | 3) Accreditation Form – Station Details                  |
|    | 4) Accreditation Form-Connectivity Details               |
|    | 5) Accreditation Form- Metering Details                  |
|    | 6) Accreditation Form- Clearance Details                 |
|    | 7) Accreditation Form- General Details                   |
|    | 8) Accreditation Form- Fees & Charges                    |
|    | 9) Accreditation Form- Enclosures                        |
|    | 10) Accreditation Form- Declaration                      |
|    | 11) Accreditation Form- View Submitted Form              |
| 6. | ACCREDITATION BY STATE AGENCY                            |
|    | 1) Home page for State Agency                            |
|    | 2) State Agency Verification of Form – Owner Details     |
|    | 3) State Agency Verification of Form – Operator Details  |
|    | 4) State Agency Verification of Form – Station Details40 |
|    | 5) State Agency Verification of Form – General Details   |
|    | 6) State Agency Verification of Form – Fees & Charges42  |
|    | 7) State Agency Verification of Form – Enclosures        |
|    | 8) State Agency Verification of Form – Declaration       |

|    | 9) St   | ate Agency Verification of Form – Comments45               |
|----|---|--|
|    | 10)   | State Agency Verification of Form – Send Acknowledgement46 |
|    | 11)   | State Agency Verification of Form – Send comments          |
|    | 12)   | RE Generator – View comments on Accreditation48            |
|    | 13)   | State Agency Verification of Form – Send Acknowledgement50 |
|    | 14)   | RE Generator – Accreditation in Process51                  |
|    | 15)   | RE Generator – Submit Accreditation fees                   |
|    | 16)   | State Agency Verification of Form – Accreditation Fees53   |
|    | 17)   | State Agency - Accreditation54                             |
|    | 18)   | State Agency - Accreditation Complete55                    |
|    |   |  |
| 7. | REG   | STRATION BY RE GENERATOR                                   |
| 7. |   | STRATION BY RE GENERATOR                                   |
| 7. | 1) RI   |  |
| 7. | 1) RI<br>2) Re  | E Generator – After Accreditation56                        |
| 7. | 1) RI<br>2) Re<br>3) Re                                     | E Generator – After Accreditation                          |
| 7. | 1) RI<br>2) Re<br>3) Re<br>4) Re                            | E Generator – After Accreditation                          |
| 7. | 1) RI<br>2) Re<br>3) Re<br>4) Re<br>5) Re                   | E Generator – After Accreditation                          |
| 7. | 1) Rf<br>2) Rc<br>3) Rc<br>4) Rc<br>5) Rc<br>6) Rc          | E Generator – After Accreditation                          |
| 7. | 1) Ri<br>2) Re<br>3) Re<br>4) Re<br>5) Re<br>6) Re<br>7) Re | E Generator – After Accreditation                          |

|    | 10) Registration – Application Submitted65          |
|----|---|
|    | 11) Registration – RE Generator Status              |
| 8. | REGISTRATION BY CENTRAL AGENCY                      |
|    | 1) CA Home Page67                                   |
|    | 2) RE Generator Details for Registration68          |
|    | 3) Registration – Fees & Charges69                  |
|    | 4) Registration – Request Registration Fees70       |
|    | 5) Registration – Submit request71                  |
|    | 6) RE Generator – Submit Registration Fees72        |
|    | 7) Registration – Accept/Reject Fees details73      |
|    | 8) Registration – Accept / Reject Registration74    |
|    | 9) Registration Complete75                          |
|    | 10) RE Generator – After Registration               |
| 9. | PROCESS OF ISSUANCE OF REC                          |
|    | 1) Energy Injection Report – First View77           |
|    | 2) Energy Injection Report – Validation 177         |
|    | 3) Energy Injection Report – Validation 2           |
|    | 4) Energy Injection Report – Submit Report79        |
|    | 5) Energy Injection Report – Make Payment79         |
|    | 6) Energy Injection Report Submitted Successfully80 |

| 10. CENTRAL AGENCY - VERIFICATION & ISSUANCE      |
|---|
| 1) Status of Submitted Energy Injection Reports81 |
| 2) CA to approve based on SLDC data81             |
| 3) After approval of Injection Report83           |
| 11. MIS FOR CENTRAL AGENCY                        |
| 1) MIS- Accreditated RE Generators84              |
| 2) MIS- Entity Inventory Report84                 |
| 3) MIS – Buyer Trade Report85                     |
| 4) MIS – Seller Trade Report86                    |
| 5) MIS – Entity Energy Balance                    |
| 6) MIS – Energy Injection Report87                |
| 12. MIS FOR STATE AGENCIES                        |
| 1) In Process Accreditation87                     |
| 2) MIS- Accreditated RE Generators88              |
| 3) MIS- Registered RE Generators                  |
| 4) MIS- Rejected RE Generators                    |
| 5) MIS- Search Energy Injection Report90          |
| 6) MIS- Search RECs90                             |
| 7) MIS- Search RE Generators91                    |
| 8) RE Generator Injection Report92                |

|     | 9) En | tity Wise Inventory Report92      |
|-----|-------|-----------------------------------|
|     | 10)   | Entity Wise RECs                  |
|     | 11)   | Entity Wise Energy Balance94      |
|     | 12)   | Rejected Accreditation Report94   |
| 13. | UPD/  | ATE PROFILE & CHANGE PASSWORD96   |
| 14. | SERC  | 2 LOGIN                           |
|     | 1) Ho | ome page for SERC Login97         |
|     | 2) Ac | credited RE Generators97          |
|     | 3) Re | gistered RE Generators98          |
|     | 4) RE | C Status                          |
|     | 5) En | tity Wise Inventory99             |
|     | 6) Up | date Profile & Change Password100 |
|     | 7) Ch | ange Password100                  |
| 15. | CERC  | C LOGIN                           |
|     | 1) Ho | me Page For CERC                  |
|     | 2) Ac | creditated RE Generators          |
|     | 3) Re | gistered RE Generators 103        |
|     | 4) Se | arch RECs                         |
|     | 5) Se | arch RE Generators104             |

|       | 6) Entity Wise Inventory Report     | 105 |
|-------|-------------------------------------|-----|
|       | 7) Entity Wise RECs                 | 106 |
|       | 8) Update Profile & Change Password | 106 |
| 16. I | FAQ                                 | 108 |

#### **1. Introduction**

The Electricity Act, 2003, the policies framed under the Act, as also the National Action Plan on Climate Change (NAPCC) provide for a roadmap for increasing the share of renewable in the total generation capacity in the country. However, Renewable Energy (RE) sources are not evenly spread across different parts of the country. On the one hand there are States (like Delhi) where the potential of RE sources is not that significant. This inhibits SERCs in these States from specifying higher Renewable Purchase Obligation (RPO). On the other hand there are States (like Rajasthan and Tamil Nadu) where there is very high potential of RE sources. In such States there are avenues for harnessing the RE potential beyond the RPO level fixed by the SERCs. However, the high cost of generation from RE sources discourages the local distribution licensees from purchasing RE generation beyond the RPO level mandated by the State Commission.

It is in this context that the concept of Renewable Energy Certificates (REC) assumes significance. This concept seeks to address the mismatch between availability of RE sources and the requirement of the obligated entities to meet their RPO. It is also expected to encourage the RE capacity addition in the States where there is potential for RE generation as the REC framework seeks to create a national level market for such generators to recover their cost.

Central Electricity Regulatory Commission (CERC) has notified Regulation on Renewable Energy Certificate (REC) in fulfillment of its mandate to promote renewable sources of energy and development of market in electricity. The framework of REC is expected to give push to RE capacity addition in the country.

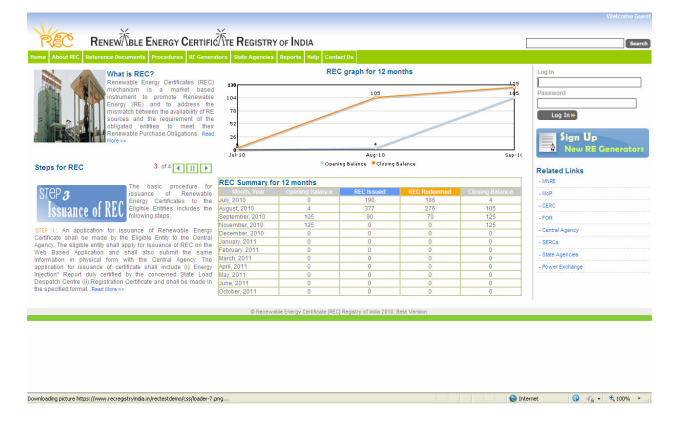
## 2. Running the REC Registry System

To run the application, open a browser (Internet Explorer / Mozilla Firefox) and type the following in the URL <u>https://recregistryindia.in</u>.

## 3. Home Page

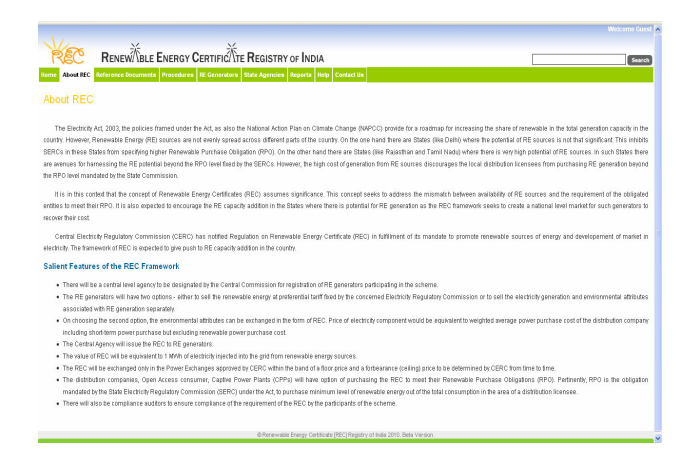
#### 1) Home Page

This page shows the home page of REC Registry system.



#### 2) Home Page > About REC

This page explains Renewable Energy Certificates (REC) mechanism which is a market based instrument to promote Renewable Energy (RE) and to address the mismatch between the availability of RE sources and the requirement of the obligated entities to meet their Renewable Purchase Obligations.



## 3) Home Page > Reference Documents

This page shows the Reference documents of REC Registry system.

| Home About REC Reference Documents Procedures RE Generators State Agencies Reports Help Contact Us | ^ |
|--|---|
| 1. REC Regulations/Orders  |   |
| CERC REC Regulation  |   |
| Statement of Reason  |   |
| Designation as Central Agency  |   |
| Determination of Forbearance and Floor Price for the REC framework                                 |   |
| 2. Procedure for REC Implementation  |   |
| Approved Procedure for REC Implementation  |   |
| 3. Renewable Purchase Obligation and its compliance (RPO Regulations) by SERCs                     |   |
| Assam (Draft)  |   |
| • Gujarat  |   |
| Himachal Pradesh   |   |
| • Jammu & Kashmir (Draft)  |   |
| Jharkhand (Draft)  |   |
| Maharashtra  |   |
| Manipur & Mizoram (Joint)  |   |
| Orissa   |   |
| • Tamil Nadu (Draft)   |   |
| • Tripura (Draft)  |   |
| Uttrankhand (Draft)  |   |
| Uttar Pradesh (Draft)  |   |
| 4. State Agency Orders   |   |
| • Gujarat  |   |
| Himachal Pradesh   |   |
| Maharashtra  |   |
| • Rajasthan  |   |
| 5. Model Regulations/Procedures  |   |
| FOR Model Regulation for SERCs   |   |

Model Guidelines/Procedures for accreditation for RE Project

¥

#### 4) Home Page > Procedures

This page displays REC procedures that shall provide guidance to the entities to implement Renewable Energy Certificate mechanism as envisaged under Central Electricity Regulatory Commission (Terms and Conditions for recognition and issuance of Renewable Energy Certificate for Renewable Energy Generation) Regulations, 2010 notified by CERC, (hereinafter referred to as "the CERC REC Regulations"). This procedure shall be called 'Model Guidelines for Accreditation of a Renewable Energy Generation Project for REC Mechanism'.

| Home | About REC Reference Documents      | s Procedures RE Generators State Agencies Reports Help Contact Us   | ^ |
|------|------------------------------------|---|---|
|      |                                    | Accreditation   |   |
|      |                                    | Registration         Elefthetelester         Complete Network           Issuance of REC         NEWABLE ENERGY GENERATION PROJECT FOR REC   |   |
|      |                                    | Redemption of REC   |   |
|      |                                    | Complete REC MECHANISM BY STATE AGENCY Procedures   |   |
|      |                                    |   |   |
| 1. 0 | BJECTIVE                           |   |   |
| 1.1. |                                    |   |   |
|      | and issuance of Renewable Ener     | ance to the entities to implement Renewable Energy Certificate mechanism as envisaged under Central Electricity Regulatory Commission (Terms and Conditions for recognition<br>gy Certificate for Renewable Energy Generation) Regulations, 2010 notified by CERC, (hereinafter referred to as "the CERC REC Regulations"). This procedure shall be called<br>n of a Renewable Energy Generation Project for REC Mechanism'.  |   |
| 1.2. |                                    |   |   |
|      |                                    | er to implement the CERC REC Regulations exercising its powers conferred under sub-section (1) of Section 178 and Section 66 read with clause (y) of sub-section (2) of Section all other powers enabling it in this behalf, to facilitate development of market in power from renewable energy sources by issuance of <b>Renewable Energy Certificates (REC</b> ).   |   |
| 1.3. |                                    |   |   |
|      |                                    | these Procedures and not defined herein but defined in the Act, the CERC REC Regulations or any other Regulations issued by the Central Commission shall have the same<br>ctively in the Act, the CERC REC Regulations or such other Regulations issued by the Commission.  |   |
| 2. A | PPLICABILITY AND SCOPE             |   |   |
| 2.1. |                                    |   |   |
|      | cycle, biomass, bio fuel cogenerat | le to all the generating companies engaged in generation of electricity from renewable energy sources such as small hydro, wind, solar including its integration with combined<br>tion, urban or municipal waste and such other sources as recognised or approved by Ministry of New and Renewable Energy for their Renewable Energy Power Projects subject to<br>r participating in REC mechanism on or after April 1, 2010 in accordance with the provisions stipulated under the CERC REC Regulations. |   |
| 2.2. |                                    |   |   |
|      | The State Amencies as may be d     | acconstant hu the State Flantvick Parculatory Commission to art as anany for annotation and recommendion the renewable energy projects for renistration shall follow this   | ~ |
|      |                                    |   |   |

## 5) Home Page > RE Generators > Accreditated

This page enables searching Accreditated RE Generator's Name, State and Energy Resource.

|                        |                          |              |                        |            |                       | Welcome Gues  |
|------------------------|--------------------------|--------------|------------------------|------------|-----------------------|---------------|
|                        | NEW The Energy (         | × F          |                        |            |                       |               |
|                        |                          |              |                        |            |                       | Search        |
| lome About REC Refere  | nce Documents Procedures |              | Agencies Reports Help  | Contact Us |                       |               |
| Accreditated RE        | E Generators             | Accreditated | -                      |            |                       |               |
|                        |                          | Registered   |                        |            |                       |               |
| Search Accreditated RE | Generators               | Defaulters   |                        |            |                       |               |
| State:                 | All                      | ~            |                        |            |                       |               |
| Energy Source:         | Select Energy Source 🛛 👻 | ]            |                        |            |                       |               |
| Name of RE Generator:  |                          |              |                        |            |                       |               |
| Search                 |                          |              |                        |            |                       |               |
|                        |                          |              |                        |            | Total Capacity (MW) = | 3.281         |
| State                  | Energy Source            |              | RE Generator           |            | Project No.           | Capacity (MW) |
| Mizoram                | Bio-fuel cogeneration    |              | JAIPRAKKASH HYDRO      |            | 123                   | 0.03          |
| Delhi                  | Bio-fuel cogeneration    |              | Lanco                  |            | 001                   | 0.1           |
| Delhi                  | Geothermal               |              | pgcil                  |            | 001                   | 0.5           |
| Delhi                  | Small Hydro              |              | Testing REC            |            | 555                   | 0.1           |
| Tamil Nadu             | Solar Thermal            |              | Dev Test Power Limited |            | 333                   | 0.9           |
| Delhi                  | Solar Thermal            |              | reeliancee Itd         |            | 456                   | 0.35          |
| Maharashtra            | Solar Thermal            |              | LAANCOO                |            | 789                   | 0.05          |
| Delhi                  | Solar Thermal            |              | Common Energy Refinary | Company    | 001                   | 0.001         |
| Maharashtra            | Solar Thermal            |              | Mundraa Power          |            | 123                   | 0.15          |
| Delhi                  | Solar Thermal            |              | Rakesh Renewable Corp  | oration    | 001                   | 1             |
| Manipur                | Wind                     |              | NTPC                   |            | 001                   | 0.1           |
|                        |                          |              |                        |            |                       |               |

wahle Energy Certificate IRECI Registry of India 2010. Beta Ve

## 6) Home Page > RE Generators > Registered

This page enables searching of Registered RE Generator's Name, State and Energy Resource.

|                        |                         |                  |  |                       | Welcome Guest |
|------------------------|-------------------------|------------------|--|-----------------------|---------------|
| REC RE                 | NEW                     |                  | TE REGISTRY OF INDIA                     |                       | Search        |
| Iome About REC Refere  | nce Documents Procedure | es RE Generators | s State Agencies Reports Help Contact Us |                       |               |
| Registered RE          | Generators              | Accreditated     |  |                       |               |
| rtegiotorou i i L      |                         | Registered       |  |                       |               |
| Search Registered RE G | enerators               | Defaulters       | Registered                               |                       |               |
| State:                 | All                     | ~                |  |                       |               |
| Energy Source:         | Select Energy Source    | *                |  |                       |               |
| Name of RE Generator:  |                         |                  |  |                       |               |
| Search                 |                         |                  |  |                       |               |
|                        |                         |                  |  | Total Capacity (MW) = | 3.151         |
| State                  | Energy Source           |                  | RE Generator                             | Project No.           | Capacity (MW) |
| Tamil Nadu             | Solar Thermal           |                  | Dev Test Power Limited                   | 333                   | 0.9           |
| Delhi                  | Solar Thermal           |                  | reeliancee Itd                           | 456                   | 0.35          |
| Maharashtra            | Solar Thermal           |                  | LAANCOO                                  | 789                   | 0.05          |
| Manipur                | Wind                    |                  | NTPC                                     | 001                   | 0.1           |
| Delhi                  | Solar Thermal           |                  | Common Energy Refinary Company           | 001                   | 0.001         |
| Delhi                  | Small Hydro             |                  | Testing REC                              | 555                   | 0.1           |
| Maharashtra            | Solar Thermal           |                  | Mundraa Power                            | 123                   | 0.15          |
| Delhi                  | Solar Thermal           |                  | Rakesh Renewable Corporation             | 001                   | 1             |
| Delhi                  | Geothermal              |                  | pgcil                                    | 001                   | 0.5           |

© Renewable Energy Certificate [REC] Registry of India 2010. Beta Version.

## 7) Home Page > RE Generators > Defaulters

This page displays Defaulting RE Generator's report.

| Y      |  |   |                      |                    | -    |
|--------|--|---|----------------------|--------------------|------|
|        |  |   |                      |                    | Sear |
| ome    | About REC Reference Documents Procedures RE Ge | nerators State Agencies Reports Help Cont | tact Us              |                    |      |
|        |  |   |                      |                    |      |
|        | rs Report                                      |   | 0 C                  | Export to E        | xcel |
| S. No. | Seller Name                                    | State                                     | Registration Code    | Number of Defaults |      |
|        | Dev Test Power Limited                         | Maharashtra                               | MH0SLSUSHR333R080710 | 2                  |      |
|        | reeliancee Itd                                 | Delhi                                     | DL0SLBYYPL456R090710 | 6                  |      |
|        | CERC   | Delhi                                     | DL0SLCERCD001R050810 | 2                  |      |
|        | Rakesh Renewable Corporation                   | Delhi                                     | DL0SLSHAHR001R120810 | 2                  |      |
|        |  |   |                      |                    |      |
|        |  |   |                      |                    |      |
|        |  |   |                      |                    |      |
|        |  |   |                      |                    |      |
|        |  |   |                      |                    |      |
|        |  |   |                      |                    |      |
|        |  |   |                      |                    |      |
|        |  |   |                      |                    |      |
|        |  |   |                      |                    |      |
|        |  |   |                      |                    |      |
|        |  |   |                      |                    |      |
|        |  |   |                      |                    |      |
|        |  |   |                      |                    |      |
|        |  |   |                      |                    |      |
|        |  |   |                      |                    |      |
|        |  |   |                      |                    |      |
|        |  |   |                      |                    |      |
|        |  |   |                      |                    |      |
|        |  |   |                      |                    |      |
|        |  |   |                      |                    |      |
|        |  |   |                      |                    |      |
|        |  |   |                      |                    |      |

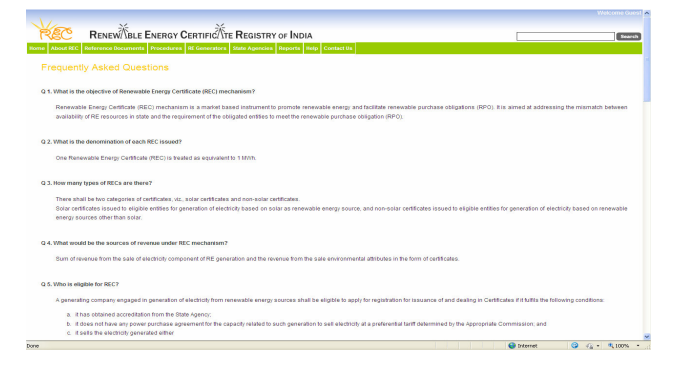
## 8) Home Page > Reports > REC Inventory

This page displays REC Inventory report date wise.

|                   |       | edures RE Generato | Juic Ag   | onaica nep | orts Help Contact U                    |       |       |              |           |       |                 |              |
|-------------------|-------|--------------------|-----------|------------|--|-------|-------|--------------|-----------|-------|-----------------|--------------|
|                   |       | Period             |           |            |  |       |       |              |           |       |                 |              |
|                   |       |                    | From: To: |            |  |       |       |              |           |       |                 |              |
|                   |       |                    | Sear      | ch         |  |       |       |              |           |       |                 |              |
| h-wise REC Report |       |                    |           |            |  |       |       |              |           |       |                 | port to Exce |
|                   |       | Opening Balance    |           |            | REC Issued                             |       |       | REC Redeemed |           |       | Closing Balance |              |
| Month, Year       | Solar | Non Solar          | Total     | Solar      | Non Solar                              | Total | Solar | Non Solar    | Total     | Solar | Non Solar       | Total        |
| July, 2010        | 0     | 0                  | 0         | 50         | 140                                    | 190   | 46    | 140          | 186       | 4     | 0               | 4            |
|                   |       |                    |           |            |  |       |       |              |           |       |                 |              |
| August, 2010      | 4     | 0                  | 4         | 227        | 150                                    | 377   | 191   | 85           | 276       | 40    | 65              | 105          |
|                   | 4 40  | 0<br>65            | 105       | 0          | 150<br>90<br>ergy Certificate [REC] Re | 90    | 0     | 70           | 276<br>70 |       | 65<br>85        | 105<br>125   |
| August, 2010      |       |                    | 105       | 0          | 90                                     | 90    | 0     | 70           |           | 40    |                 |              |
| August, 2010      |       |                    | 105       | 0          | 90                                     | 90    | 0     | 70           |           | 40    |                 |              |
| August, 2010      |       |                    | 105       | 0          | 90                                     | 90    | 0     | 70           |           | 40    |                 |              |
| August, 2010      |       |                    | 105       | 0          | 90                                     | 90    | 0     | 70           |           | 40    |                 |              |
| August, 2010      |       |                    | 105       | 0          | 90                                     | 90    | 0     | 70           |           | 40    |                 |              |
| August, 2010      |       |                    | 105       | 0          | 90                                     | 90    | 0     | 70           |           | 40    |                 |              |
| August, 2010      |       |                    | 105       | 0          | 90                                     | 90    | 0     | 70           |           | 40    |                 |              |
| August, 2010      |       |                    | 105       | 0          | 90                                     | 90    | 0     | 70           |           | 40    |                 |              |
| August, 2010      |       |                    | 105       | 0          | 90                                     | 90    | 0     | 70           |           | 40    |                 |              |

## 9) Home Page > Help > FAQs

This page displays Frequently Asked Questions about RECs.



## 4. RE Generator Signup

## 1) Home Page – Sign Up New RE Generator

RE Generator signup link is shown on the home page of REC Registry system.

| e About REC Reference Do            | cuments Procedures RE Genera  | tors State Agencies      |                              |                           |               |                 |                            |
|-------------------------------------|---|--------------------------|------------------------------|---------------------------|---------------|-----------------|----------------------------|
|                                     | t is REC?   |                          | REC                          | graph for 12 mo           | nths          |                 | Log In                     |
| mech<br>instru-<br>Energy<br>source | wable Energy Certificates (REC)<br>anism is a market based<br>ument to promote Renewable<br>gy (RE) and to address the<br>ratch between the availability of RE<br>ces and the requirement of the<br>ated entities to meet their | 130<br>104<br>78<br>52   | Password                     |                           |               |                 |                            |
| Rene                                | wable Purchase Obligations. Read  | 26                       |                              | 4                         |               |                 | Sign Up<br>New RE Generate |
|                                     |   | Jul-10                   |                              | Aug-10                    |               | Sep-1(          | W New RE Generate          |
| eps for REC                         | 3 of 4 11 🕨   |                          | Openir                       | ig Balance 🗢 Closing E    | Balance       |                 | Related Links              |
|                                     | The basic procedure for   | <b>REC Summary fo</b>    | r 12 months                  |                           |               |                 | - MNRE                     |
| TEP 3                               | issuance of Renewable   |                          | Opening Balance              | REC Issued                | REC Redeemed  | Closing Balance | - MeP                      |
|                                     | Energy Certificates to the  | July, 2010               | 0                            | 190                       | 186           | 4               |                            |
| Issuance of RE(                     | Eligible Entities includes the  | August, 2010             | 4                            | 377                       | 276           | 105             | - CERC                     |
| 155uance of MLC                     | following steps:  | September, 2010          | 105                          | 90                        | 70            | 125             | - FOR                      |
| D 1: An application for it          | ssuance of Renewable Energy   | November, 2010           | 125                          | 0                         | 0             | 125             | - Central Agency           |
|                                     | the Eligible Entity to the Central  | December, 2010           | 0                            | 0                         | 0             | 0               |                            |
| ency. The eligible entity shall     | apply for Issuance of REC on the  | January, 2011            | 0                            | 0                         | 0             | 0               | - SERCs                    |
|                                     | shall also submit the same  | February, 2011           | 0                            | 0                         | 0             | 0               | - State Agencies           |
|                                     | with the Central Agency. The  | March, 2011              | 0                            | 0                         | 0             | 0               |                            |
|                                     | ertificate shall include (i) Energy<br>by the concerned State Load  | April, 2011<br>May, 2011 | 0                            | 0                         | 0             | 0               | - Power Exchange           |
|                                     | n Certificate and shall be made in  | June, 2011               | 0                            | 0                         | 0             | 0               |                            |
| specified formatRead More >         |   | October, 2011            | 0                            | 0                         | 0             | 0               |                            |
|                                     |   | © Renewa                 | ble Energy Certificate (REC) | Registry of India 2010. f | 3eta Version. |                 |                            |

## 2) RE Generator Signup Details

This page enables the RE Generator to enter details for signup.

|   | Sign up is valid for 15 days only. Please apply for accreditation within 15 days from now. |
|---|--|
| Fields marked with '*' are mandatory                                      |  |
| Sign Up Details   |  |
| Project Details   |  |
| Name of Applicant*  |  |
| (5 character code like UPPCL for Uttar Pradesh Power<br>Corporation Ltd.) | : check availability   |
| Applicant's Project Number *  |  |
| (3 digit code like 001 for 1st project)                                   |  |
| Personal Details  |  |
| Name of Applicant *   |  |
| Company Type *  | : Select company type 💌  |
| Postal Address *  |  |
| Town/Suburb *   |  |
| State *   | : Select state   |
| Postal Code *   |  |
| Contact Details   |  |
| Primary Contact Person Name *   |  |
| Position/Designation *  |  |
| Contact Number (Landline) *   | : +91 -  |
| Contact Number (Mobile) *   | : +91 -  |
| Fax Number  | : +91 -  |
| Email *   |  |
| Website   |  |
| Appointed Person Name   |  |
|   | 7 Emilia   |

| vame of Applicant*<br>5 character code like UPPCL for Uttar Pradesh Power | . AVADU check availability   |
|---|--|
| o character code like UPPUL for uttar Pradesh Power<br>Corporation Ltd.)  | AVADU is available   |
| Applicant's Project Number *  |  |
| 3 digit code like 001 for 1st project)                                    | 001  |
| Personal Details  |  |
| Name of Applicant *   | Avadu Power Generators   |
| Company Type *  | : Individual   |
| Postal Address *  | : C/89, <u>Bandra-Kurla</u> complex,<br><u>Bandra</u> .<br><u>Mumbai</u> - 400 056<br>Maharashtra. |
| Town/Suburb *   | : Mumbai   |
| State *   | : Maharashtra  |
| Postal Code *   | : 400056   |
| Contact Details   |  |
| Primary Contact Person Name *   | : Mr. Ravindra Gotawade  |
| Position/Designation *  | : Incharge   |
| Contact Number (Landline) *   | : +91 -  |
| Contact Number (Mobile) *   | : +91 - 9745464787   |
| Fax Number  | : +91 -  |
| Email *   | : rgotawade@avadu.com  |
| Nebsite   | : http://www.avadu.com   |
| Appointed Person Name   | : Mr. Ravindra Gotawade  |
| Please enter security code *  | Regenerate Security Code   |

### 3) RE Generator Successful Signup

This page displays RE Generator's successful signup confirmation. RE Generator needs to apply for Accreditation within 15 days else this signup will expire.

|  | Welcome Guest |
|--|---------------|
| RENEW BLE ENERGY CERTIFIC TE REGISTRY OF INDIA   | Search        |
| Home About REC Reference Documents Procedures RE Generators State Agencies Reports Help Contact Us   |               |
| Thank You for sign up!   |               |
| Please check your Email for temporary login credentials.<br>Please login and fill the application for Accreditation within 15 days otherwise your account will be expired. |               |
| Login Now  |               |
| Renewable Energy Certificate [REC] Registry of India 2010. Beta Version.   |               |
|  |               |
|  |               |
|  |               |
|  |               |
|  |               |

## 4) RE Generator's Landing Page

This page displays RE Generator's landing page after successful login.

|                    |                              |  |               |                        |                    |       |            | Welcom | e Avadu Power Generators   Logou<br>Last Logged in on 04-09-2010 12:57:5 |
|--------------------|------------------------------|--|---------------|------------------------|--------------------|-------|------------|--------|--|
| REC                |                              |  | of India      |                        |                    |       |            |        | Search   |
| ne Application fo  | or Accreditation Application | for Registration Issuance of REC Search  | Reports Updat | te Contact Det         | ils Change Passwor | d Sy  | stem Audit |        |  |
|                    |                              |  |               |                        |                    |       |            |        |  |
| Company Details    |                              |  |               | Diaut Data             | le.                |       |            |        |  |
| Name of RE         | : Avadu Power Generator      | s  |               | Station Ac             |                    | : N// | Ą          |        |  |
| Generator          |                              | C/89, Bandra-Kurla complex, Bandra, Mumbai - 400 056 Maharashtra.                  |               |                        |                    | : N// |            |        |  |
| Address            |                              | C/89, Bandra-Kuria complex, Bandra. Mumbai - 400 056 Manarashtra. +91 - 9745464787 |               |                        |                    | : N// |            |        |  |
| Contact No.        | : +91 - 9745464787<br>: N/A  | Energy Si<br>Total Unit  |               | : N//                  | Ą                  |       |            |        |  |
| Email              | : rgotawade@avadu.com        |  | Units for /   | Accreditation          | : N//              | N/A   |            |        |  |
| Created On         | : 04-09-2010 12:57:51        |  | Total Inst    | alled Capacity (in KW) | : N//              | : N/A |            |        |  |
|                    | 11                           |  |               |                        |                    |       |            |        |  |
| Acknowledgemer     | nts & Comments               |  |               |                        |                    |       |            |        |  |
| Acknowledgem       | ent / Comment                |  |               | Fr                     | om                 |       | Date Time  |        | Status   |
| No Acknowledge     | ements / Comments found.     |  |               |                        |                    |       |            |        | •  |
| Accreditation Det  | ails                         |  |               | Registra               | ition Details      |       |            |        |  |
| Accreditation No.  | 1                            | N/A  |               |                        | ation No.          |       | :          | N/A    |  |
| Accreditation Date | ie :                         | N/A  |               | Registr                | ation Date         |       | :          | N/A    |  |
| Accreditation Exp  | iry Date :                   | N/A  |               | Registr                | ation Expiry Date  |       | :          | N/A    |  |
| Status             | 1                            | Temp Account-Application not yet submit  | tted          | Status                 |                    |       | :          | N/A    |  |
| iotal Energy Injec | tion and REC Details         |  |               |                        |                    |       |            |        |  |
| Total RECs Iss     | ued Till Date:               |  | 0 Total       | Injected Pow           | er Till Date:      |       |            |        | 0 MWh  |
| Total Valid REC    | Cs:                          |  | 0 Total       | Energy Availa          | ble:               |       |            |        | 0 MWh  |
| Total RECs Red     | deemed:                      |  | 0             |                        |                    |       |            |        |  |
| Total RECs Ext     | tinguished:                  |  | 0             |                        |                    |       |            |        |  |

© Renewable Energy Certificate [REC] Registry of India 2010. Beta Version.

## 5. Accreditation by RE Generator

## 1) Applying for Accreditation

Owner De

This page enables the RE Generator to apply for Accreditation by logging on using the credentials mailed to him.

| RENEWIC  |  |   |  |                                       | _               | Welcome Guest  |
|--|--|---|--|---------------------------------------|-----------------|--|
|  |  |   |  |                                       |                 | Search   |
| What is  | ents Procedures RE Generate  | ors State Agencies Reports                                | Help Confact Us<br>REC graph for 12 n    | nonths                                |                 | Log In   |
| mechanis   | e Energy Certificates (REC)<br>m is a market based   | 130   | 105                                      |                                       | 125             | Password   |
| Energy (I  | t to promote Renewable<br>RE) and to address the   | 104   | 105                                      |                                       | 1.3             |  |
| sources a  | between the availability of RE<br>and the requirement of the   | 78  |  |                                       |                 | Log In »   |
|  | entities to meet their<br>e Purchase Obligations. Read   | 26  |  |                                       |                 | Sign Up  |
| More >>  |  | Jul-10  | 4  |                                       |                 | New RE Generators  |
| Steps for REC  | 3 of 4 11 >  | 50-10   | Aug-10<br>Opening Balance •Closir        | ig Balance                            | Sep-1(          | Participation of the second seco |
| -  |  | REC Summary for 12 mo                                     | nths                                     |                                       |                 | Related Links  |
| SIEP 2   | suance of Renewable  |   | ng Balance REC Issued                    | REC Redeemed                          | Closing Balance | - MoP  |
| Leeuance of REC  | igible Entities includes the   | July, 2010<br>August, 2010                                | 4 377                                    | 276                                   | 105             | - CERC   |
| 10   |  | September, 2010<br>November, 2010                         | 105 90<br>125 0                          | 70                                    | 125<br>125      | - FOR  |
| STEP 1: An application for issua<br>Certificate shall be made by the E   | ligible Entity to the Central  | December, 2010<br>January, 2011                           | 0 0                                      | 0                                     | 0               | - Central Agency<br>- SERCs  |
| Agency. The eligible entity shall apply<br>Web Based Application and sha   | I also submit the same   | February, 2011  | 0 0                                      | 0                                     | 0               | - State Agencies   |
| information in physical form with<br>application for issuance of certifica   | the Central Agency. The  | March, 2011<br>April, 2011                                | 0 0                                      | 0                                     | 0               | - Power Exchange   |
| Injection* Report duly certified by<br>Despatch Centre (ii) Registration Cer   | the concerned State Load   | May, 2011   | 0 0                                      | 0                                     | 0               |  |
| the specified formatRead More >>   |  | June, 2011<br>October, 2011                               | 0 0                                      | 0                                     | 0               |  |
|  |  | @ Dessurable Fastar                                       | Certificate [REC] Registry of India 201  | 0 Rote Versian                        |                 | 1  |
|  |  | o renewable energy  | certificate (raco) racquity of field 201 |                                       |                 |  |
|  |  |   |  |                                       |                 |  |
| Downloading picture https://www.recregistryi   | india.in/rectestdemo/css/loader-7.pr   | ng  |  |                                       | S Inter         | net 😰 🍖 - 🎕 100% - 💡   |
| ome Application for Accreditation Application for Reg  |  | arch Reports Update Contac                                |  | nstem Audit<br>Details Fees & Charges |                 | net 😨 🐔 - 🎕 100%;  |
| Application for Accreditation Application for Reg<br>Apply for Accreditation<br>When Details Operative Details Station Details<br>Maked fields are mandatory   | gistration Issuance of REC Se  | arch Reports Update Contac                                |  |                                       |                 |  |
| orme         Application for Accreditation         Application for Reg           Apply for Accreditation         Apply for Accreditation         Station Details           Winef creams         Operatory creams         Station Details           *Maked fields are mandatory         Project Details         Station Details   | gistration Issuance of REC Se  | arch Reports Update Contac                                |  |                                       |                 |  |
| Application for Accreditation Application for Reg<br>Apply for Accreditation<br>When Details Operative Details Station Details<br>Maked fields are mandatory   | gistration Issuance of REC Se  | arch Reports Update Contac                                |  |                                       |                 |  |
| Application for Accreditation Application for Reg<br>Apply for Accreditation<br>When Certains Operative Descripts<br>*Marked fields are mandatory<br>Project Details<br>Name of Entity *   | gistration Issuance of REC Se<br>Connectivity with Concerned   | arch Reports Update Contac                                |  |                                       |                 |  |
| Application for Accreditation     Application for Reg     Apply for Accreditation     Amode Second Sec      | connectivity with Concerned  | arch Reports Update Contac                                |  |                                       |                 |  |
| Application for Accreditation Application for Rec Apply for Accreditation When versus  | connectivity with Concerned  | arch Reports Update Contac                                |  |                                       |                 |  |
| Application for Accreditation     Apply for Accredita      | gistration Issuance of REC Se<br>Connectivity with Concerned<br>AVADU  | arch Reports Update Contac                                |  |                                       |                 |  |
| Application for Accreditation     Apply for Accredita      | istration Issuance of REC Second Seco         | arch Reports Update Contac<br>Licensee Metering Details   |  |                                       |                 |  |
| Application for Accreditation Application for Reg Apply for Accreditation Winel Cerums Corporation Maded fields are mandatory Project Details Name of Entity (stightcole like UPPCL for Utter Prodein Reser Corporation Ltd.) Project Number * Personal Details Name of the Applicant * Type of the Applicant * Postal Address of the Applicant *  | istration issuance of REC Se<br>Connectivity with Concerned<br>AVADU<br>001<br>Avadu Power Generato<br>Individual<br>C/99, Bandra-Kurla C<br>Bandra<br>Hunbar - 400 056<br>Haharashtra.  | arch Reports Update Contac<br>Licensee Metering Details   |  |                                       |                 |  |
| Application for Accreditation Application for Reg Apply for Accreditation Winel Cerums Upper wave results Station Details Manee of Entity (digitions are upper to utile Protein Power Corporation Ltd.) Project Details Name of the Applicant * Type of the Applicant * Postal Address of the Applicant *  | pistration issuance of REC Se<br>Connectivity with Concerned<br>AVADU<br>AVADU<br>Content of the second seco | warch Reports Update Contact<br>Licensee Metering Details |  |                                       |                 |  |
| Application for Accreditation Application for Reg Apply for Accreditation Write Cereme Corporation Write Cereme Cereme Corporation Write Cereme Cereme Corporation Write Cereme Cereme Cereme Corporation Write Cereme C | istration issuance of REC Se<br>Connectivity with Concerned<br>AVADU<br>AVADU<br>Connectivity with Concerned<br>Avadu Power Generator<br>Individual<br>C/89, Bandra-Kurla c<br>Bandras,<br>Kumbagi – 400 056<br>Raharashtra  | arch Reports Update Contac<br>Licensee Metering Details   |  |                                       |                 |  |
| Application for Accreditation Application for Reg Apply for Accreditation Winel Cerums Upper wave results Station Details Manee of Entity (digitions are upper to utile Protein Power Corporation Ltd.) Project Details Name of the Applicant * Type of the Applicant * Postal Address of the Applicant *  | pistration issuance of REC Se<br>Connectivity with Concerned<br>AVADU<br>AVADU<br>Content of the second seco | warch Reports Update Contact<br>Licensee Metering Details |  |                                       |                 |  |

| Primary Contact Person Name * | : Mr. Ravindra Gotawade |
|-------------------------------|-------------------------|
| Position/Designation *        | : Incharge              |
| Contact Number (Land-line) *  | : +91 -                 |
| Contact Number (Mobile) *     | : +91 - 9745464787      |
| Fax Number                    | : +91-                  |
| E-mail Address *              | : rgotawade@avadu.com   |
| Website                       | : http://www.avadu.com  |
| Appointed Person Name         | : Mr. Ravindra Gotawade |
|                               |                         |
| Reset Next >>                 |                         |

## 2) Accreditation Form - Operator Details

This page enables the RE Generator fill in the Operator details.

| wner Details Operator Details Station Deta                         | In the connectivity with Concerned Licensee Metering Details Clearance Details General Details Fees & Charges Enclosures Declaration |
|--|--|
| Marked fields are mandatory  |  |
| Is Operator details same as Owner's                                | 🗧 🗹 Yes, it is.  |
| Project Details  |  |
| Name of Entity *   |  |
| (5 digit code like UPPCL for Uttar Pradesh Power Corporation Ltd.) | AVADU  |
| Project Number *   | : 001  |
| Operator Personal Details  |  |
| Name of the Operator *   | : Avadu Power Generato   |
| Type of the Operator *   | : Individual 💌   |
| Postal Address of the Operator *                                   | C/89, Bandra-Kurla complex,<br>Bandra-<br>Mumbai - 400 056<br>Maharashtra.   |
| City *   | : Mumbai   |
| State *  | : Maharashtra 💌  |
| Postal Code *  | : 400056   |
| Operator Contact Details   |  |
| Primary Contact Person Name *                                      | : Mr. Ravindra Gotawade  |
| Position/Designation *   | : Incharge   |
| Contact Number (Land-line)*  | : +91-   |
| Contact Number (Mobile)*   | : +91 - 9745464787   |
| Fax Number   | : +91-   |
|  | : rgotawade@avadu.com  |
| E-mail Address *   |  |
| E-mail Address *<br>Website  | : http://www.avadu.com   |

## 3) Accreditation Form – Station Details

This page enables the RE Generator fill in the Station details.

| Owner Details            | Operator Details                               | Station Details    | Connectivity with Concerr  | ed Licensee Me     | etering Details    | Clearance Details    | General Details | Fees & Charges | Enclosures | Declaration |  |  |  |
|--------------------------|--|--------------------|----------------------------|--------------------|--------------------|----------------------|-----------------|----------------|------------|-------------|--|--|--|
| *Marked fields are       | mandatory                                      |                    |                            |                    |                    |                      |                 |                |            |             |  |  |  |
| Power Station            | Power Station Details                          |                    |                            |                    |                    |                      |                 |                |            |             |  |  |  |
| Name of Powe             | er Station *                                   |                    | : Avadu Power Station      |                    |                    |                      |                 |                |            |             |  |  |  |
| Physical Addr            | ess of the RE General                          | ting Station *     |                            |                    |                    |                      |                 |                |            |             |  |  |  |
| Town/Suburb              | *  |                    | : Lonawala                 |                    |                    |                      |                 |                |            |             |  |  |  |
| State *                  |  |                    | : Maharashtra              | *                  |                    |                      |                 |                |            |             |  |  |  |
| Postal Code *            |  |                    | : 420134                   |                    |                    |                      |                 |                |            |             |  |  |  |
| Latitude *               |  |                    | : 78.98 N                  |                    |                    |                      |                 |                |            |             |  |  |  |
| Longitude *              |  |                    | : 33.78 E                  |                    |                    |                      |                 |                |            |             |  |  |  |
| Land Category            | /*   |                    | : Private Land             | ~                  |                    |                      |                 |                |            |             |  |  |  |
| Land Possess             | sion *   |                    | : Owned                    | ~                  |                    |                      |                 |                |            |             |  |  |  |
| Energy Source            | e *  |                    | Solar O Non Solar          |                    |                    |                      |                 |                |            |             |  |  |  |
| Total Installed<br>kW) * | Capacity of RE Gener                           | rating Station (in | : 1500                     |                    |                    |                      |                 |                |            |             |  |  |  |
| Total numbers            | s of Units *                                   |                    | 15                         |                    |                    |                      |                 |                |            |             |  |  |  |
| Number of uni            | its for which Accredit                         | ation is sought *  | : 3 Add Row                |                    |                    |                      |                 |                |            |             |  |  |  |
|                          | Corresponding Capac<br>ng (dd-mm-yyyy) *       | ity and Date of    | Insatallation capacity for | unit should not mo | re than Total cap  | acity.               |                 |                |            |             |  |  |  |
|                          |  |                    | Unit Number                | Corresponding C    | Capacity (in KM) [ | Date of Commissionin |                 |                |            |             |  |  |  |
|                          |  |                    | 7688577                    | 500                |                    | 23-09-2003           |                 |                |            |             |  |  |  |
|                          |  |                    | 4343234                    | 500                |                    | 07-12-2005           |                 |                |            |             |  |  |  |
|                          |  |                    | 5434564                    | 500                |                    | 22-09-2009           |                 |                |            |             |  |  |  |
| Planned usag             | e of Fossil Fuel type *                        |                    | : 💿 Yes 🔘 No               |                    |                    |                      |                 |                |            |             |  |  |  |
| Enclosed Con             | nectivity Diagram *                            |                    | : 💿 Yes 🔿 No               |                    |                    |                      |                 |                |            |             |  |  |  |
|                          | nual Gross Generation<br>Accreditation (kWh) * |                    | 2500                       |                    |                    |                      |                 |                |            |             |  |  |  |

## 4) Accreditation Form-Connectivity Details

This page enables the RE Generator fill in the Connectivity details.

| 11                 |  |                 |   |                                 |                            |  |                                       |                      |               |                |                |             |              | erators   Logout<br>-09-2010 13:18:09 |
|--------------------|--|-----------------|---|---------------------------------|----------------------------|--|---------------------------------------|----------------------|---------------|----------------|----------------|-------------|--------------|---------------------------------------|
| REC                | Renew                                  | E ENERGY (      | ERT   |                                 |                            | NDIA   |                                       |                      |               |                |                |             |              | Search                                |
| Home Applicati     | on for Accreditation                   |                 |   |                                 |                            |  | ite Contact                           | Details Change       | e Password    | System Au      | dit            |             |              |                                       |
| Owner Details      | Operator Details                       | Station Details | Coppy   | ctivity with Con                | cerned Licensee            | Meterin  | u Dotaile                             | Clearance Det        | aile Con      | eral Details   | Fees & Charges | Enclosures  | Declaration  |                                       |
|                    |  | station Details | Conne   | cuvity with con                 | cerned Licensee            | wetering                                       | yDetails                              | clearance Den        | diis Uen      | lei di Detalis | rees & charges | Eliciosules | Decial attor |                                       |
| *Marked fields are | emandatory<br>Netails with Concerned I | iconego (STUDI  | ecom.   |                                 |                            |  |                                       |                      |               |                |                |             |              |                                       |
|                    | oncerned Licensee und                  |                 |   |                                 |                            |  |                                       |                      |               |                |                |             |              |                                       |
|                    | e entity is located *                  | ICI MIIOSC      | MS  | EB                              |                            |  |                                       |                      |               |                |                |             |              |                                       |
| Address of the     | e Concerned Licensee *                 |                 | MSEB, Near Bandra railway station,<br>Bandra,<br>Mumbai - 400 056<br>Maharashtra. |                                 |                            |  |                                       |                      |               |                |                |             |              |                                       |
| State *            |  |                 | Ma  | narashtra                       | *                          |  |                                       |                      |               |                |                |             |              |                                       |
| Postal Code *      |  |                 | : 400   | )56                             |                            |  |                                       |                      |               |                |                |             |              |                                       |
| Licensee Ema       | ill ID                                 |                 | :   |                                 |                            |  |                                       |                      |               |                |                |             |              |                                       |
| Licensee Pho       | ne                                     |                 | :   |                                 |                            |  |                                       |                      |               |                |                |             |              |                                       |
| Licensee Fax       |  |                 | :   |                                 |                            |  |                                       |                      |               |                |                |             |              |                                       |
| Interconnectio     | on of Power Station with               | n the network   | <b>Sr.</b><br>1<br>2<br>3   | No. Line From<br>55<br>54<br>45 | 45 30<br>66 11<br>66 33    | tage Levels<br>10 kv 💌<br>Kv 💌<br>1 kv 💌       | Add Row<br>Remove<br>Remove<br>Remove |                      |               |                |                |             |              |                                       |
| Reset Ne           | ext >>                                 |                 |   |                                 | 22<br>33<br>66<br>13<br>24 | Kv<br>  kv<br>  kv<br>  kv<br>  2 kv<br>  0 kv |                                       |                      |               |                |                |             |              |                                       |
|                    |  |                 |   |                                 |                            | i0 kv<br>I0 kv                                 | [REC] Regis                           | try of India 2010. B | Beta Version. |                |                |             |              |                                       |

## 5) Accreditation Form- Metering Details

This page enables the RE Generator fill in the Metering details.

| NA                         | ~   |                     | ~   |                    |                       |                 |                |            | vadu Power Gene<br>ist Logged in on 04- |        |
|----------------------------|---|---------------------|---|--------------------|-----------------------|-----------------|----------------|------------|---|--------|
| REC                        |   | LE ENERGY           |   | IDIA               |                       |                 |                |            |   | Search |
| Home Application           | for Accreditation   | Application for Reg | istration Issuance of REC Search Repo   | orts Update Contac | t Details Change Pass | sword System Au | dit            |            |   |        |
| Owner Details              | Operator Details  | Station Details     | Connectivity with Concerned Licensee  | Metering Details   | Clearance Details     | General Details | Fees & Charges | Enclosures | Declaration                             |        |
| *Marked fields are m       | andatory  |                     |   |                    |                       |                 |                |            |   |        |
|                            | ng complied with th<br>al Electricity Authori                               |                     | Central Electricity Authority  State Orid Code                                    |                    |                       |                 |                |            |   |        |
| 1. GrossEn<br>2. Auxiliary | g metered separate<br>ergy Generated<br>Consumption<br>gy Injection to Grid | ₩*                  | Gross Energy Generated     Audiliary Consumption     Net Energy Injection to Grid |                    |                       |                 |                |            |   |        |
|                            | nge at which electric<br>age is stepped up o                                |                     | 33/11   |                    |                       |                 |                |            |   |        |
|                            | ter Details enclose   |                     | Check enclosure given in Enclosure tab  |                    |                       |                 |                |            |   |        |
| Describe the Me            | tering Points enclo   | sed as hard copy    | : Check enclosure given in Enclosure tab  |                    |                       |                 |                |            |   |        |
| Reset Next                 | t >>  |                     |   |                    |                       |                 |                |            |   |        |

## 6) Accreditation Form- Clearance Details

This page enables the RE Generator fill in the Clearance details.

|   | Welcome Avadu Power Generators   Logout<br>Last Logged In on 04-09-2010 13:18:09 |
|---|--|
| REC RENEW BLE ENERGY CERTIFIC TE REGISTRY OF INDIA  | Search   |
| Home Application for Accreditation Application for Registration Issuance of REC Search Reports Update Contact Details Change Password System Audit  |  |
| Owner Details         Operator Details         Station Details         Connectivity with Concerned Licensee         Metering Details         Clearance Details         General Details         Fees & Charges | Enclosures Declaration   |
| *Maked fields are mandatory   |  |
| Statutory Clearances obtained by the RE Generating<br>Station including Environmental Clearances*   |  |
| Reset Next >>   |  |

Renewable Energy Certificate [REC] Registry of India 2010. Beta Version.

## 7) Accreditation Form- General Details

This page enables the RE Generator fill in the General details.

|      | 1.   |                        |  |                     |                    |                 |                |            | vadu Power Gener<br>st Logged In on 04-0 |        |
|------|--|------------------------|--|---------------------|--------------------|-----------------|----------------|------------|--|--------|
| F    |  |                        |  | IDIA                |                    |                 |                |            |  | Search |
| Home | Application for Accreditation                                  | on Application for Reg | istration Issuance of REC Search Repo                  | orts Update Contact | Details Change Pas | sword System Au | dit            |            |  |        |
| Owne | r Details Operator Details                                     | s Station Details      | Connectivity with Concerned Licensee                   | Metering Details    | Clearance Details  | General Details | Fees & Charges | Enclosures | Declaration                              |        |
| *Mad | red fields are mandatory                                       |                        |  |                     |                    |                 |                |            |  |        |
| Nat  | ure and Activities of the Appl                                 | licant                 | :  |                     |                    |                 |                |            |  |        |
| Furi | nish list of Directors:Partner:                                | s of the Organisation  | :<br>Piezee add director nam es with comma separated ( |                     |                    |                 |                |            |  |        |
| Inco | ome Tax PAN Details of the A                                   | Applicant              | :  |                     |                    |                 |                |            |  |        |
|      | ails of the Earlier RE Project<br>dicant                       | setup by the           | :  |                     |                    |                 |                |            |  |        |
|      | Worth of the Company (in Rs<br>tified true copies of financial |                        | :  |                     |                    |                 |                |            |  |        |
| Esti | imated cost of the proposed                                    | project (in ₹Lakh)     | : 0  |                     |                    |                 |                |            |  |        |
| Re   | set Next >>  |                        |  |                     |                    |                 |                |            |  |        |

@ Renewable Energy Certificate [REC] Registry of India 2010. Beta Version

## 8) Accreditation Form- Fees & Charges

This page enables the RE Generator fill in the Fees & Charges related details.

|  | ~                            |              |               |          |          |                 |               |                   |                |            | vadu Power Gene<br>ast Logged In on 04- |        |
|--|------------------------------|--------------|---------------|----------|----------|-----------------|---------------|-------------------|----------------|------------|---|--------|
|  |                              |              |               |          | . 201    | 10              | 1             |                   |                |            |   | Search |
| Home Application for Accreditation Application for Registrat | tion   Issuance of REC   Sel | Mo T         | Septe<br>u We | 1        | -        | 10 → ↔<br>Sa Su | Change Pa     | ssword System Aut | lit            |            |   |        |
| Owner Details Operator Details Station Details Con           | nnectivity with Concerned I  | 6            | 7 8           | 2<br>9   | 3<br>10  | 4 5<br>11 12    | rance Details | General Details   | Fees & Charges | Enclosures | Declaration                             |        |
| *Marked fields are mandatory                                 |                              | 13 1<br>20 2 | 4 15          | 16<br>23 | 17<br>24 | 18 19<br>25 26  |               |                   |                |            |   |        |
| Name of the Bank* : H  | IDFC Bank                    | 27 2         | 8 29          |          |          |                 |               |                   |                |            |   |        |
| Bank Draft Number/ECS Reference Number* : 56                 | 67858885                     |              |               |          |          | ×               |               |                   |                |            |   |        |
| Date of Transaction* : 01                                    | 1-09-2010                    |              |               |          |          |                 |               |                   |                |            |   |        |
| Amount Paid * : ₹  | 5000                         |              |               |          |          |                 |               |                   |                |            |   |        |
| Processing Fees* : ₹   | 5000                         |              |               |          |          |                 |               |                   |                |            |   |        |
| Reset Next>>   |                              |              |               |          |          |                 |               |                   |                |            |   |        |

## 9) Accreditation Form- Enclosures

This page shows enclosures that needs to be submitted alongwith the Accreditation form application.

| er Details Operator Details Station De        | etails Connectivity | / with Concerned Licens  | see Metering Details                                    | Clearance Details         | General Details         | Fees & Charges          | Enclosures   | Declaration           |  |  |
|---|---------------------|--|---|---------------------------|-------------------------|-------------------------|--|-----------------------|--|--|
| rked fields are mandatory<br>closure Details* |                     |  |   |                           |                         |                         |  |                       |  |  |
| closure Details."                             | Please prov         | vide Enclosers Details   |   |                           |                         |                         |  |                       |  |  |
|   | Sr.No               | Check En   | closure Details   |                           |                         |                         |  |                       |  |  |
|   | 1)                  |  | ndertaking of 'Availability of<br>ase/Sale Deed         | 'Land' in possession 1    | for setting up genera   | iting station or Certif | ied Copy of the R  | tegistered            |  |  |
|   | 2)                  |  | ower Evacuation Arrangem<br>censee                      | ent permission letter fi  | rom the host State T    | ransmission Utility o   | nission Utility or the concerned Distribution<br>e Diagram |                       |  |  |
|   | 3)                  | Co   | onfirmation of Metering Arr                             | angement and Meterin      | g Location with Sing    | le line Diagram         |  |                       |  |  |
|   | 4)                  | ) Enclose Meter Type, Manufacturer, Model, Serial Number, Class and Accuracy etc |   |                           |                         |                         |  |                       |  |  |
|   | 5)                  |  | ate of Commissioning of R<br>creditation                | E project for existing e  | ligible RE Project or   | Proposed Date of C      | ommissioning fo  | or new RE Project for |  |  |
|   | 6)                  | Ur Ur  | ndertaking regarding Off-ta                             | ke/Power Purchase Ag      | greement                |                         |  |                       |  |  |
|   | 7)                  |  | oposed Model and Make fi<br>tical equipment with releva |                           |                         | odule) for the RE Pr    | oject. Confirmatio   | on of compliance of   |  |  |
|   | 8)                  | Ur Ur  | ndertaking for compliance                               | with the usage of fossi   | il fuel criteria as spe | cified by MNRE          |  |                       |  |  |
|   | 9)                  | De De  | etails of application proces                            | sing fees/accreditation   | n charges               |                         |  |                       |  |  |
|   | 10)                 | De De  | emonstrate Compliance w                                 | ith the Eligibility Condi | tions as prescribed     | by MNRE/Competen        | t Authority  |                       |  |  |
|   | 11)                 |  | close Connectivity Diagra<br>d showing the Metering Ar  |                           | n of the Station clear  | ly Identifying the unit | s to be considere  | ed for Accreditation  |  |  |
|   | 12)                 | 🗹 Att  | ach the Copy of Clearance                               | s/Approvals               |                         |                         |  |                       |  |  |
|   | 13)                 |  | close Memorandum of As<br>ompany/Certificate of Incor   |                           |                         |                         |  |                       |  |  |
|   | 14)                 | 🗹 Ap   | pointment of Statutory Auc                              | itor                      |                         |                         |  |                       |  |  |

### **10)** Accreditation Form- Declaration

This page enables the RE Generator to accept the declaration and submit his application for Accreditation with a message displaying to submit hard copies to State Agency else the application may get rejected.

| Owner Details Operator Details Stati  | tion Details Connectivity with Concerned Licensee  | Metering Details Clearance Details                 | General Details Fees & Charges   | Enclosures Declaration             |  |  |  |  |  |  |  |
|---|--|--|--|------------------------------------|--|--|--|--|--|--|--|
| Marked fields are mandatory   |  |  |  |                                    |  |  |  |  |  |  |  |
|   |  |  |  |                                    |  |  |  |  |  |  |  |
| Declaration   |  |  |  |                                    |  |  |  |  |  |  |  |
| Declaration to be Signed by the M.D./CEO/Authorised Signatory of the Applicant  |  |  |  |                                    |  |  |  |  |  |  |  |
| IWe certify that all information furnished above is/are true to the best of my/our knowledge and belief.  |  |  |  |                                    |  |  |  |  |  |  |  |
| IWe shall abide by such terms and conditions that the Central Electricity Regulatory Commission or Maharashtra Electricity Regulatory Commission may impose to participate in the Renewable Energy Certificate Mechanism from time to time. |  |  |  |                                    |  |  |  |  |  |  |  |
| I//Ve hereby confirm the availability/ poss   | IWe hereby confirm the availability possession of land as per the details mentioned below,   |  |  |                                    |  |  |  |  |  |  |  |
|   | <ul> <li>(1) Project Site (Physical Address of the Site)</li> <li>(2) Location (Town/Suburb)</li> <li>(3) Category of Land (Covt Land/ Private Land)</li> <li>(4) Land Lease (Leased/Owned)</li> </ul> |  |  |                                    |  |  |  |  |  |  |  |
| IAVe hereby also confirm that 'no' Power<br>Appropriate Commission for <b>1.5 MW</b> of t   | er Purchase Agreement has been or shall be signed to se<br>the capacity and for the period 07-09-2010  |  | renewable energy generating station a<br>during which participation in REC sch |                                    |  |  |  |  |  |  |  |
|   | tricity generated from the proposed renewable energy ge<br>or to any other trading licensee or to an open access const   |  |  | exceeding the pooled cost of power |  |  |  |  |  |  |  |
| Date : 04/09/2010   |  |  | Sign   | ature of the applicant :           |  |  |  |  |  |  |  |
| Place: Mumbai   |  |  | (Se  | eal of the Company)                |  |  |  |  |  |  |  |
| Please enter code as it appears in image*   |  |  |  |                                    |  |  |  |  |  |  |  |
| Submit For Accreditation  |  |  |  |                                    |  |  |  |  |  |  |  |
|   | @Renewable Energy (  | Certificate [REC] Registry of India 2010. Beta Ver | sion.  |                                    |  |  |  |  |  |  |  |

| Owner Details      | Operator Details   | Station Details       | Connectivity with Concerned Licensee Metering Details Cleaner   | rance Details General Details Fees & Charges Enclosures Declaration   |  |  |  |  |  |  |  |
|--------------------|--|-----------------------|---|---|--|--|--|--|--|--|--|
| *Marked fields are | e mandatory  |                       |   |   |  |  |  |  |  |  |  |
|                    |  |                       |   |   |  |  |  |  |  |  |  |
|                    | Declaration  |                       |   |   |  |  |  |  |  |  |  |
|                    | Declaration to be Signed by the M.D./CEO/Authorised Signatory of the Applicant                           |                       |   |   |  |  |  |  |  |  |  |
| I/We certify t     | IWe certify that all information furnished above is/are true to the best of my/our knowledge and belief. |                       |   |   |  |  |  |  |  |  |  |
|                    | bide by such terms ar<br>from time to time.  | nd conditions that th | e Central Electricity Regulatory Commission or Maharashtra Electric   | city Regulatory Commission may impose to participate in the Renewable Energy Certificate  |  |  |  |  |  |  |  |
| I/We hereby        | confirm the availabilit  | // possession of lar  | The page at http://localhost says:  |   |  |  |  |  |  |  |  |
|                    |  |                       | Submit the hard copy of application along with relevant documents<br>else application will be rejected                                    | s within 15 days to State Agency  |  |  |  |  |  |  |  |
|                    |  |                       | ОК  |   |  |  |  |  |  |  |  |
|                    | also confirm that 'no'<br>Commission for <b>1.5 N</b>  |                       |   | m the proposed renewable energy generating station at preferential tariff determined by the                                     |  |  |  |  |  |  |  |
|                    |  |                       | d from the proposed renewable energy generating station shall be<br>trading licensee or to an open access consumer at a mutually agreed p | sold either to the distribution licensee at a price not exceeding the pooled cost of power<br>price, or through power exchange. |  |  |  |  |  |  |  |
| Date: 04           | /09/2010   |                       |   | Signature of the applicant :  |  |  |  |  |  |  |  |
| Place: Mu          | ımbai  |                       |   | (Seal of the Company)   |  |  |  |  |  |  |  |
|                    |  |                       |   |   |  |  |  |  |  |  |  |
| Please enter o     | code as it appears in i  | mage*                 | T V VCL W<br>Regenerate Security Code   |   |  |  |  |  |  |  |  |
| Submit For i       | Accreditation  |                       |   |   |  |  |  |  |  |  |  |
|                    |  |                       | @ Renewable Energy Certificate [REC] Registry of Ind  | tia 2010. Reta Version  |  |  |  |  |  |  |  |

## 11) Accreditation Form- View Submitted Form

This page enables the RE Generator to view submitted Accreditation form details.

|                                  | and also intimated via ma          | tion has been sent to State Agency for Accreditation process<br>all to related agencies. We request you to please take printout<br>f this form for your further procedures, |       |
|----------------------------------|------------------------------------|---|-------|
| Acknowledgement Details          |                                    |   | Print |
| Application Number               |                                    | APPLMH0ACCR04091048   |       |
| Applicant Name                   |                                    | Avadu Power Generators  |       |
| State                            |                                    | Maharashtra   |       |
|                                  |                                    |   |       |
| Owner Details                    |                                    |   |       |
| Name of Entity                   | : AVADU                            |   |       |
| Project Number                   | : 001                              |   |       |
| Name of the Applicant            | : Avadu Power Generators           |   |       |
| Type of the Applicant            | : Individual                       |   |       |
| Postal Address of the Applicant  | : C/89, Bandra-Kurla complex, Band | ira. Mumbai - 400 056 Maharashtra.  |       |
| Town/Suburb                      | : Mumbai                           |   |       |
| State                            | : Maharashtra                      |   |       |
| Postal Code                      | : 400056                           |   |       |
| Primary Contact Name             | : Mr. Ravindra Gotawade            |   |       |
| Position/Designation             | : Incharge                         |   |       |
| Phone                            |                                    |   |       |
| Fax No.                          |                                    |   |       |
| Mobile                           | : 9745464787                       |   |       |
| E-mail Address                   | : rgotawade@avadu.com              |   |       |
| Website                          | : http://www.avadu.com             |   |       |
| Appointed Person's Name          | : Mr. Ravindra Gotawade            |   |       |
| Operator Details                 |                                    |   |       |
| Name of Entity                   | : AVADU                            |   |       |
| Project Number                   | : 001                              |   |       |
| Name of the Operator             | : Avadu Power Generators           |   |       |
| Type of the Operator             | : Individual                       |   |       |
| Postal Address of the Operator   | : C/89, Bandra-Kurla complex, Band | ira Mumbai - 400 056 Mabarashtra  |       |
| Town/Suburb                      | : Mumbai                           |   |       |
| State                            | : Maharashtra                      |   |       |
| Postal Code                      | : 400056                           |   |       |
| Primary Contact Name of Operator | : Mr. Ravindra Gotawade            |   |       |

# 6. Accreditation by State Agency

#### 1) Home page for State Agency

This page displays the home page for State Agency upon login.

| State Nodal Agency Details |                  |  |                    |              | 🛶 State Load Dispatch Centre Details |   |   |                 |                                  |              |                  |             |  |  |
|----------------------------|------------------|--|--------------------|--------------|--------------------------------------|---|---|-----------------|----------------------------------|--------------|------------------|-------------|--|--|
| Name                       |                  | a Energy Development A   |                    |              |                                      |   | SLDC Name : MSLDC                                   |                 |                                  |              |                  |             |  |  |
| Address                    |                  | MHADA Commercial Complex, 2nd Floor, Opp. Tridal Naga<br>Yerawada - 411006 |                    |              | ia, Pune,                            |   | Address :   | MSLDC, B-3, Tal | egaon Apartment, Mumbai          | -Pune highwa | y, Pune., Pune - | 420876      |  |  |
| Contact No.                | : 9850827705     |  |                    |              |                                      | _                                       | Contact No.   | 9898857564      |                                  |              |                  |             |  |  |
| Fax No.                    | -                |  |                    |              |                                      | _                                       | Fax No.   |                 |                                  |              |                  |             |  |  |
| Email                      | : reac@maha      | uria.com   |                    |              |                                      | _                                       | Email :   | mhsldc@gmail.c  | om                               |              |                  |             |  |  |
|                            | 111110           |  |                    |              |                                      |   |   |                 |                                  |              |                  |             |  |  |
| Signed Up RE Genera        | tors             |  |                    |              | Vie                                  | w All                                   | Latest Accreditation:                               | s In-Process    |                                  |              |                  | View All    |  |  |
| Sr No. Applicant N         | ame              | City Name  | Application Date   | Temp. A/     | C expiry da                          | nte                                     | No RE Generator Fo                                  | und             |                                  |              |                  |             |  |  |
| 1 Broadway P               | ower Generators  | Viman Nagar / Pune   | 10-08-2010 16:36:4 | 8 25-08-20   | 10                                   |   |   |                 |                                  |              |                  |             |  |  |
| 2 Bajaj Finser             | v Limited        | Pune   | 30-07-2010 10:04:4 | 2 14-08-20   | 10                                   |   |   |                 |                                  |              |                  |             |  |  |
|                            |                  | •  |                    |              |                                      |   |   |                 |                                  |              |                  |             |  |  |
| Accreditation Applica      | tion Submitted - | Documents to be subm   | itted]             |              |                                      |   |   |                 |                                  |              |                  |             |  |  |
| Applicant Name             |                  |  | Energy Source      |              |                                      | Statu                                   | IS  |                 | Action                           |              |                  |             |  |  |
| YASH AGRO ENERG            | Y LIMITED        |  | Bio-fuel cogenera  | tion         |                                      | Applied for Accreditation               |   |                 | Accreditate this RE Generator    |              |                  |             |  |  |
| Power domo                 |                  |  | Biomass            |              |                                      | Applied for Accreditation               |   |                 | Accreditate this RE Generator    |              |                  |             |  |  |
| SWAPNIL AGRAWA             | L                |  | Biomass            |              |                                      | Appli                                   | ied for Accreditation Accreditate this RE Generator |                 |                                  |              |                  |             |  |  |
| amol                       |                  |  | Geothermal         |              |                                      | Appli                                   | ed for Accreditation Accreditate this RE Generator  |                 |                                  |              |                  |             |  |  |
| DLI Power (India) Pi       | ivate Limited    |  | Small Hydro        |              |                                      | Appli                                   | ied for Accreditation Accreditate this RE Generator |                 |                                  |              |                  |             |  |  |
|                            |                  |  |                    |              |                                      |   |   |                 | ·                                |              |                  |             |  |  |
| Latest Accreditated I      | RE Generators    |  |                    |              |                                      |   | Latest Registered RE                                | Generators      |                                  |              |                  |             |  |  |
| Accreditation Code         |                  | RE Generator   | Energy Source      | Status       | Expiry Da                            | nte                                     | Registration Code                                   |                 | RE Generator                     | Energy Sour  | ce Status        | Expiry Date |  |  |
| MH0SLMUNDR123A             | 100810           | Mundraa Power  | Solar Thermal      | Accreditated | 10-08-20                             | 15                                      | MH0SLMUNDR123F                                      | R100810         | Mundraa Power                    | Solar Therm  | al Registered    | 10-08-2015  |  |  |
| MH0SLLAANC789A             | 090710           | LAANCOO  | Solar Thermal      | Accreditated | 09-07-20                             | 15                                      | MH0SLLAANC789R                                      | 090710          | LAANCOO                          | Solar Therm  | al Registered    | 09-07-2015  |  |  |
| MH0SLSUSHR333A             | 080710           | Dev Test Power Limited   | I Solar Thermal    | Accreditated | 08-07-20                             | 15                                      | MH0SLSUSHR333R                                      | 080710          | Dev Test Power Limited Solar The |              | al Registered    | 08-07-2015  |  |  |
| Total Energy Injection     | and REC details  |  |                    |              |                                      |   |   |                 |                                  |              |                  |             |  |  |
| Total RECs Issued          | Till Date:       |  |                    | 40           | Total                                | Total Injected Power Till date: 100 MWh |   |                 |                                  |              |                  |             |  |  |
| Total Valid RECs:          |                  |  |                    | 0            | Total                                | Energ                                   | jy Available:                                       |                 |                                  | 1            | 0 MWh            |             |  |  |
| Total RECs Redee           | med:             |  |                    | 40           |                                      |   |   |                 |                                  |              |                  |             |  |  |

#### 2) State Agency Verification of Form – Owner Details

This page displays Owner details for verification purpose.

|  | Welcome Maharashtra Energy Development Agency   Logo<br>Last Logged In on 27-07-2010 13.23:  |
|--|--|
|  |  |
|  |  |
| Home In-Process Accreditations Accreditated RE Gener               | ators Registered RE Generators Rejected Accreditations Search Reports Profile System Audit   |
|  |  |
| Owner Details Operator Details Station Details                     | Connectivity with Concerned Licensee Metering Details Clearance Details General Details Fees & Charges Enclosure Declaration Accreditation |
|  |  |
| Name of Entity   |  |
| (5 digit code like UPPCL for Uttar Pradesh Power Corporation Ltd.) | POWRD  |
| Project Number :   | 001  |
| Name of the Applicant :  | Power domo   |
| Type of the Applicant :  | Partnership  |
| Postal Address of the Applicant :                                  | C-868, Power Associate, Rajmarg, New Delhi   |
| Town/Suburb :  | Noida  |
|  | Delhi  |
| Postal Code :  |  |
| Primary Contact Name :   |  |
| Position/Designation :   | DM   |
| Phone :  |  |
| Fax No. :  |  |
|  | 9878788979   |
|  | ppowerdomo@yahoo.in  |
| Website :  |  |
| Appointed Person's Name :  |  |
|  |  |
| Accept Owner Details Unaccept Owner Details                        | <u> </u>   |
|  |  |

#### 3) State Agency Verification of Form – Operator Details

This page displays Operator details for verification purpose.

| A  |   |                     |                    |                   | Welcome Ma     |           |             | t Agency   Logout<br>27-07-2010 13:23:44 |
|--|---|---------------------|--------------------|-------------------|----------------|-----------|-------------|--|
| ×  | TAT                                       |                     |                    |                   |                |           |             |  |
| RENEW/IBLE ENERG                               |   | NDIA                |                    |                   |                |           |             | Search                                   |
| Home In-Process Accreditations Accreditated RE | enerators Registered RE Generators Rej    | cted Accreditations | Search Reports Pro | file System Audit |                |           |             |  |
|  |   |                     |                    |                   |                |           |             | 5  |
|  |   |                     |                    |                   |                |           |             |  |
| Owner Details Operator Details Station Deta    | Connectivity with Concerned Licensee      | Metering Details    | Clearance Details  | General Details   | Fees & Charges | Enclosure | Declaration | Accreditation                            |
| Name of F                                      | tity : POWRD                              |                     |                    |                   |                |           |             |  |
| Project Nur                                    |   |                     |                    |                   |                |           |             |  |
|  | tor : Powerdomo                           |                     |                    |                   |                |           |             |  |
|  | tor: Partnership                          |                     |                    |                   |                |           |             |  |
|  | tor : C-868, Power Associate, Rajmarg, Ne | w Delhi             |                    |                   |                |           |             |  |
|  | urb : Noida                               |                     |                    |                   |                |           |             |  |
| 5  | ate : Delhi                               |                     |                    |                   |                |           |             |  |
| Postal C                                       | de : 110948                               |                     |                    |                   |                |           |             |  |
| Primary Contact Name of Ope                    | tor : Mr. Sharma                          |                     |                    |                   |                |           |             |  |
| Position/Design:                               | ion : DM                                  |                     |                    |                   |                |           |             |  |
| Pt   | ne :                                      |                     |                    |                   |                |           |             |  |
| Fax  | No. :                                     |                     |                    |                   |                |           |             |  |
| Mi   | ile : 9878788979                          |                     |                    |                   |                |           |             |  |
| E-mail Address of Ope                          | tor : ppowerdomo@yahoo.in                 |                     |                    |                   |                |           |             |  |
| Wei  |   |                     |                    |                   |                |           |             |  |
| Appointed Person's N                           | ne :                                      |                     |                    |                   |                |           |             |  |
|  |   |                     |                    |                   |                |           |             |  |
| Accepted by State Nodal Agency.                |   |                     |                    |                   |                |           |             |  |

#### 4) State Agency Verification of Form – Station Details

This page displays Station details for verification purpose.

|   |  | Welcome Maharashtra Energy Development Agency   Logou<br>Last Logged In on 27-07-2010 13:23:4 |
|---|--|---|
|   | ERTIFIC  | Search  |
| Home In-Process Accreditations Accreditated RE Gener                          | tors Registered RE Generators Rejected Accreditations Search         | Reports Profile System Audit  |
|   |  |   |
| Owner Details Operator Details Station Details                                | connectivity with Concerned Licensee Metering Details Cleara         | ance Details General Details Fees & Charges Enclosure Declaration Accreditation               |
| Name of Power Station   | Power domo Station Details   |   |
| Physical Address of the RE Generating Station :                               |  |   |
| Town/Suburb   |  |   |
| State :   | Maharashtra  |   |
| Postal Code :   | 413333   |   |
| Category of Land :  | Private Land   |   |
| Land Lease :  | Leased   |   |
| Total Installed Capacity of RE Generating Station (in .<br>KM)                | 5000   |   |
| Total Number of Units :   | 5  |   |
| Which Renewable Energy Resources is/are utilised by the RE Generating Station | Biomass  |   |
| Number of units for which Accreditation is sought :                           | 3  |   |
| Unit Number, Corresponding Capacity and Date of                               | Unit Number Capacity Date of Commissioning<br>345435 1000 23-07-2007 |   |
| Commissioning (dd-mm-yyy)   | 3455 1000 19-07-2007   |   |
|   | 345345 1000 26-07-2007   |   |
| Planned usage of Fossil Fuel :  | Y  |   |
| Connectivity Diagram :  | Y  |   |
| Proposed Gross Generation by units proposed for<br>Accreditation (KWh)        | 10000  |   |
| Accept Station Details Unaccepted by State Nodal                              | àgency.  |   |

#### 5) State Agency Verification of Form – General Details

This page displays General details for verification purpose.

|  | Welcome Maharashtra Energy Development Agency   Logout<br>Last Logged in on 27-07-2010 13:23:44 |
|--|---|
| REC RENEWITE ENERGY CERTIFICITE REGISTRY OF INDIA  | Search  |
| Home In-Process Accreditations Accreditations Registered RE Generators Registered RE Generators Rejected Accreditations Search Reports Profile System Audit                            |   |
|  |   |
| Owner Details         Operator Details         Station Details         Connectivity with Concerned Licensee         Metering Details         Clearance Details         General Details | Fees & Charges Enclosure Declaration Accreditation  |
| Nature and Activities of the Applicant : Natural   |   |
| Furnish list of Directors/Partners of the Organisation : No Directors/Partners list is supplied  |   |
| Income Tax PAN Details of the Applicant :  |   |
| Details of the Earlier RE Project setup by the Applicant 🗄   |   |
| Basic Documents of the Company :   |   |
| Net Worth of the Company (in Rs Lakh, Enclose .<br>Certified true copies of financial statements)  |   |
| Estimated cost of the proposed project (in ₹Lakh) : 70   |   |
|  |   |
| Accept General Details Unaccept General Details  |   |
|  |   |

#### 6) State Agency Verification of Form – Fees & Charges

This page displays Fees & Charges for verification purpose.

|  | ×                                     |                     |                   |                      | Welcome Ma     |           |             | t Agency   Logout<br>17-07-2010 13:23:44 |
|--|---------------------------------------|---------------------|-------------------|----------------------|----------------|-----------|-------------|--|
|  | CERTIFIC TE REGISTRY OF I             | NDIA                |                   |                      |                |           |             | Search                                   |
| Home In-Process Accreditations Accreditated RE Ger | erators Registered RE Generators Reje | cted Accreditations | Search Reports P  | Profile System Audit |                |           |             |  |
|  |                                       |                     |                   |                      |                |           |             |  |
| Owner Details Operator Details Station Details     | Connectivity with Concerned Licensee  | Metering Details    | Clearance Details | General Details      | Fees & Charges | Enclosure | Declaration | Accreditation                            |
| Name of the Bank                                   | : HDFC Bank                           |                     |                   |                      |                |           |             |  |
| Bank Draft Number/ECS Reference Number             | : 84848488                            |                     |                   |                      |                |           |             |  |
| Date of Transaction                                | : 2010-07-03                          |                     |                   |                      |                |           |             |  |
| Amount Paid  | : ₹10000                              |                     |                   |                      |                |           |             |  |
| Processing Fees                                    | : ₹2500                               |                     |                   |                      |                |           |             |  |
|  |                                       |                     |                   |                      |                |           |             |  |
| Accept Fees & Charges Details Unaccept Fe          | es & Charges Details                  |                     |                   |                      |                |           |             |  |
|  |                                       |                     |                   |                      |                |           |             |  |

#### 7) State Agency Verification of Form – Enclosures

This page displays Enclosure details for verification purpose.

|   | X   |  |   |  | Welcome Ma           |                                 |                 | t Agency   Logout<br>27-07-2010 13:23:44 |
|---|---|--|---|--|----------------------|---------------------------------|-----------------|--|
| RENEW BLE ENERGY                                  | CERTIFIC TE REGISTRY OF IN  | IDIA   |   |  |                      |                                 |                 | Search                                   |
| Iome In-Process Accreditations Accreditated RE Ge | nerators Registered RE Generators Reject  | ted Accreditations   | Search Reports Pro  | ofile System Audit   |                      |                                 |                 |  |
| Owner Details Operator Details Station Details    | Connectivity with Concerned Licensee  | Metering Details   | Clearance Details   | General Details  | Fees & Charges       | Enclosure                       | Declaration     | Accreditation                            |
| Enclosure Details                                 | Undertaking of 'Aveilability of Lan     Power Evacuation Arrangement I     Enclose Meter Type, Manufacture     Undertaking regarding Off-take/P     Proposed Modal and Make for co-<br>relevant applicable IEC or CEAS     Enclose Connectivity Diagram/SI<br>Arrangement     Address of ClearancestA,     Appointment of Statutory Auditor | oermission letter from<br>rr, Model, Serial Numi<br>ower Purchase Agree<br>tical equipment (say,<br>tandards<br>ngle Line Diagram of | n the host State Transn<br>ber, Class and Accurat<br>ement<br>WTG, STG, PV Module | mission Utility or the<br>cy etc<br>a) for the RE Project. | concerned Distributi | on Licensee<br>pliance of criti | cal equipment w |  |

#### 8) State Agency Verification of Form – Declaration

This page displays Declaration details for verification purpose.

| Welcome Maharashtra Energy Development Age<br>Last Logged in on 27-07-  |             |
|---|-------------|
|   | Search      |
| Home In-Process Accreditations Accreditated RE Generators Registered RE Generators Rejected Accreditations Search Reports Profile System Audit  | Jearch      |
|   |             |
| Owner Details         Operator Details         Station Details         Connectivity with Concerned Licensee         Metering Details         Clearance Details         General Details         Fees & Charges         Enclosure         Declaration         Accernance  | creditation |
| Declaration   |             |
| Declaration to be Signed by the M.D./CEO/Authorised Signatory of the Applicant  |             |
| IWVe certify that all information furnished above is/are true to the best of my/our knowledge and belief.   |             |
| IWe shall abide by such terms and conditions that the Central Electricity Regulatory Commission or Maharashtra Electricity Regulatory Commission may impose to participate in the Renewable Energy Ce<br>Mechanism from time to time.   | rtificate   |
| IWVe hereby confirm the availability/ possession of land as per the details mentioned below,  |             |
| (1) Project Site (Physical Address of the Site)   |             |
| (2) Location (Town/Suburb)<br>(3) Category of Land (Govt Land/ Private Land)  |             |
| (4) Land Lease (Leased/Owned)   |             |
| IWe hereby also confirm that 'no' Power Purchase Agreement has been or shall be signed to sell electricity generated from the proposed renewable energy generating station at preferential tariff determined Appropriate Commission for 3 MW of the capacity and for the period 2010-07-31 to 2015-07-30 during which participation in REC scheme is availed.           | by the      |
| IWe hereby also confirm that the electricity generated from the proposed renewable energy generating station shall be sold either to the distribution licensee at a price not exceeding the pooled cost of power purch such distribution licensee or to any other trading licensee or to an open access consumer at a mutually agreed price, or through power exchange. | hase of     |
| Date: 17-07-2010 Signature of the applicant :   |             |
|   |             |
| Place: Noida (Seal of the Company)  |             |
|   |             |
|   |             |
| Accept Declaration Unaccept Declaration   |             |
|   |             |

#### 9) State Agency Verification of Form – Comments

This page displays any comments that RE Generator has filled in while submitting his application for Accreditation.

|   | Welcome DEDA   Logout<br>Last Logged In on 03-09-2010 17:11:28 |
|---|--|
| RENEWTELE ENERGY CERTIFIC TE REGISTRY OF INDIA  | Search   |
| Home In-Process Accreditations Accreditated RE Generators Registered RE Generators Rejected Accreditations Search Reports Profile System Audit  |  |
| Owner Details         Onerator Details         Station Details         Connectivity with Concerned Licensee         Metering Details         Clearance Details         General Details         Fees & Ch           Comments         Accreditation         Accreditation | harges Enclosure Declaration Add                               |
| Comments Comments Send Comments   |  |
| Send comments   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   | 😜 Internet 😗 🌇 🕶 🍕 100% 👻                                      |

# 10) State Agency Verification of Form – Send Acknowledgement

This page enables the State Agency to send acknowledgement to the RE Generator of the receipt of Accreditation application.

|   | Last Logged In on 03-09-2010 17:11:28 |
|---|---------------------------------------|
| RENEW   | Search                                |
| Home In-Process Accreditations Accreditated RE Generators Registered RE Generators Rejected Accreditations Search Reports Profile System Audit  |                                       |
|   |                                       |
| Owner Details         Onerator Details         Station Details         Connectivity with Concerned Licensee         Metering Details         Clearance Details         General Details         Fees & Charges           Comments         Accreditation         Fees & Charges         <  | Enclosure Declaration Add             |
| CAccreditation  |                                       |
| Duly filled and signed form   |                                       |
| Payments Received   |                                       |
| All Documents Received  |                                       |
|   |                                       |
| 1. Undertaking of //wailability of Land' in possession for setting up generating station or Centified Copy of the Registered Lease/Sale Deed     2. Power Evacuation Arrangement permission letter from the host State Transmission Utility or the concerned Distribution Licensee     3. Confirmation of Metering Arrangement and Metering Location with Single line Diagram     4. Enclose Meter Type, Manufacturer, Model, Serial Number, Class and Accuracy etc     5. Dota of Commissioning of RE project for existing eligible RE Project of Proposed Date of Commissioning for new RE Project for accreditation     6. Undertaking regarding Off-Lake/Power Purchase Agreement     7. Proposed Model and Make for critical equipment (say, WTG, STG, PV Module) for the RE Project. Confirmation of compliance of critical equipment with relevant applicable EC     8. Dundertaking regarding Off-Lake/Power Purchase Agreement     7. Proposed Model and Make for critical equipment (say, WTG, STG, PV Module) for the RE Project. Confirmation of compliance of critical equipment with relevant applicable EC     8. Dundertaking for compliance with the usage of fossifi fuel icriteria as specified by MINRE     9. Details of application processing fees/accreditation charges     10. Demonstrate Compliance with the Eligibility Conditions as prescribed by MINRE/Competent Authority     11. Denclose Connectivity Diagram/Single Line Diagram of the Station clearly Identifying the units to be considered for Accreditation and showing the Metering Arrangement     12. Attach the Copy of Clearances/Approvals     13. Denclose Memorandum of Association & Articles of Association of a Company/ Certificate of Incorporation, in case of Pvt. Ltd. Company/Certificate of Incorporation & Certificat     Public Ltd. Company     14. Appointment of Statutory Auditor |                                       |
| Approve/Reject Send Acknowledgement Reject Cancel   |                                       |
|   | nternet 🛛 😳 🌇 🔹 🔍 100% 🔹 🏢            |

11) State Agency Verification of Form – Send comments

This page enables the State Agency to send any comments to the RE Generator.

|  | Welcome Maharashtra Energy Development Agency  L<br>Last Logged In on 27-07-2010 1   |       |
|--|--|-------|
|  |  | earch |
| Home In-Process Accreditations Accreditated RE Gen                                 | nerators Registered RE Generators Rejected Accreditations Search Reports Profile System Audit  |       |
|  | Comments has been sent successfully!   |       |
| Owner Details Operator Details Station Details                                     | Connectivity with Concerned Licensee Metering Details Clearance Details General Details Fees & Charges Enclosure Declaration Accredite | tion  |
| Name of Entity<br>(5 digit code like UPPCL for Uthr Padein Power Corporation Ltd.) | : AVADU  |       |
| Project Number   | : 001  |       |
| Name of the Applicant  | : Avadu Power Generators   |       |
| Type of the Applicant  | : Individual   |       |
| Postal Address of the Applicant  | : C/89, Bandra-Kurla complex, Bandra. Mumbai - 400 056 Maharashtra.  |       |
| Town/Suburb  | : Mumbai   |       |
| State  | : Maharashtra  |       |
| Postal Code  | : 400056   |       |
| Primary Contact Name   | : Mr. Ravindra Gotawade  |       |
| Position/Designation   | : Incharge   |       |
| Phone  |  |       |
| Fax No.  |  |       |
| Mobile   | : 9745464787   |       |
| E-mail Address   | : rgotawade@avadu.com  |       |
| Website  | : http://www.avadu.com   |       |
| Appointed Person's Name  | : Mr. Ravindra Gotawade  |       |
| Accept Owner Details Unaccept Owner Deta   | aits   |       |

#### 12) **RE Generator – View comments on Accreditation**

This page enables the RE Generator to view comments posted by State Agency on his Accrediation application.

| REC                       |   | ERGY CERTIFIC                           | Y OF IN              | DIA               |                                      |                               |           |                |  |        |             | Sear |
|---------------------------|---|---|----------------------|-------------------|--------------------------------------|-------------------------------|-----------|----------------|--|--------|-------------|------|
| e Application f           | or Accreditation Applicatio   | on for Registration Issuance of REC Sea | irch Repor           | ts Update Co      | ntact                                | Details Change Passwor        | rd Syste  | em Audit       |  |        |             |      |
|                           |   |   |                      |                   |                                      |                               |           |                |  |        |             |      |
| ompany Details            |   |   |                      | Pla               | nt De                                | etails                        |           |                |  |        |             |      |
| Name of RE<br>Generator   | : Avadu Power Generators  |   |                      | SI                | Station Address : Plot No. 321, Khar |                               |           |                | ardi gaon, Near Talegaon, Mumbai-Pune highway,<br>rashtra. |        |             |      |
| Address                   | : C/89, Bandra-Kurla complex, Bandra. Mumbai - 400 056 Maharashtra. |   |                      | L                 | ocatio                               | on                            | : Lonaw   | ala            |  |        |             |      |
| Contact No.               | : +91 - 9745464787  |   |                      | E                 | nergy                                | / Source                      | : Solar T | "hermal        |  |        |             |      |
| Fax No.                   | : N/A   |   |                      | Т                 | otal U                               | Jnits                         | : 15      |                |  |        |             |      |
| Email                     | : rgotawade@avadu.com   |   |                      | U                 | nits fo                              | or Accreditation              | : 3       |                |  |        |             |      |
| Created On                | : 04-09-2010 12:57:51   |   |                      | Т                 | otal Ir                              | nstalled Capacity (in KW)     | : 1500    |                |  |        |             |      |
|                           | nts & Comments  |   |                      |                   |                                      |                               |           |                |  |        |             |      |
| Acknowledgem              | ent / Comment   |   |                      |                   | From D                               |                               | Date Time |                |  | Status |             |      |
| Comments                  |   |   |                      |                   |                                      | State Agency                  | 04        | 4-09-2010 22:2 | 28:5   | 9      | Not Checked |      |
| Comments                  |   |   |                      |                   |                                      | State Agency                  | 04        | 4-09-2010 22:2 | 25:3   | 4      | Not Checked |      |
| ccreditation De           | tails   |   |                      |                   | Portis                               | stration Details              |           |                |  |        |             |      |
| Accreditation No          |   | : N/A                                   |                      | r                 |                                      | istration No.                 |           | :              | :  | N/A    |             |      |
| Accreditation Da          | te  | : N/A                                   |                      | Registration Date |                                      |                               | :         | : N/A          |  |        |             |      |
| Accreditation Exp         | piry Date   | : N/A                                   |                      |                   | Registration Expiry Date             |                               |           | į.             | : N/A  |        |             |      |
| Status                    |   | : Applied for Accreditation             |                      |                   | Statu                                | s                             |           |                | :  | N/A    |             |      |
| otal Energy Inje          | ction and REC Details   |   |                      |                   |                                      |                               |           |                |  |        |             |      |
| Total RECs Iss            | sued Till Date:   |   | 0                    | Total Inject      | ed Po                                | ower Till Date:               |           |                |  |        | 0 MWh       |      |
| Total Valid RECs: 0 Total |   | Total Energ                             | al Energy Available: |                   |                                      |                               |           |                | 0 MWh  |        |             |      |
| Total RECs Re             | deemed:   |   | 0                    |                   |                                      |                               |           |                |  |        |             |      |
| Total RECs Ex             | tinguished:   |   | 0                    |                   |                                      |                               |           |                |  |        |             |      |
|                           |   |   |                      |                   |                                      |                               |           |                |  |        |             |      |
|                           |   | © Renewable                             | e Enerav Ce          | rtificate (REC) F | Reais                                | stry of India 2010. Beta Vers | sion.     |                |  |        |             |      |

#### Renewable Energy Certificate (REC) Registry Help Manual

| REC RE                             | ENEW                                 | RTIFIC TE REGISTRY OF IND  | IA   |  | Searc |
|------------------------------------|--------------------------------------|--|--|--|-------|
| ne Application for 🕑               | Renewable Energy Certificate I       | Registry of INDIA - View Acknowledge   | ement Detail - Mozilla Firefox                             |  |       |
| (6                                 | http://localhost/rectestdemo/index.p | php/main/regen/checkAcknowledgements/68  |  |  |       |
| Company Details                    |                                      |  |  |  |       |
| Name of RE                         |                                      |  |  | Print   Cl                                   | ose   |
| Generator<br>Address               | Acknowledgement/Comme                | nts Details  |  |  |       |
| Contact No.                        | Acknowledgement From                 | State Agency   |  |  |       |
| Fax No.                            | Acknowledgement Details              | Duley fill and sign up form : You have   | -  |  |       |
| Email                              |                                      | Payment : Payment<br>All documents received : Following  | not received   |  |       |
| Created On                         |                                      | Details : N/A  | i uucuments has been received.                             |  |       |
| .cknowledgements<br>Acknowledgemen | Comments                             | Commissioning of RE project for exi<br>Undertaking for compliance with the<br>fees/accreditation charges 5) Demo |  | as prescribed by MNRE/Competent Authority 6) |       |
| Comments<br>Comments               | Acknowledgement On                   | Company/Certificate of Incorporatio  | n & Certificate of Business Commencement, in ca            | ise of Public Ltd. Company                   |       |
| ccreditation Detail                |                                      | © Renewable Ener   | gy Certificate [REC] Registry of India 2010. Beta Version. |  |       |
| Accreditation No.                  |                                      |  |  |  |       |
| Accreditation Expiry Da            | one                                  |  |  | I have                                       | W.    |
| Status                             |                                      | Accreditation  | Registration Expiry Date Status                            | : N/A<br>: N/A                               |       |
| otal Energy Injection a            | and REC Details                      |  | oldius   | .  N/A                                       |       |
| Total RECs Issued T                | fill Date:                           | 0  | Total Injected Power Till Date:                            | 0 MWh  |       |
| Total Valid RECs:                  |                                      | 0  | Total Energy Available:                                    | 0 MWh  |       |
| Total RECs Redeem                  |                                      | 0  |  |  |       |
| Total RECs Extinguis               | shed:                                | 0  |  |  |       |
|                                    |                                      |  |  |  |       |
|                                    |                                      | Renewable Energy Cert  | ificate [REC] Registry of India 2010. Beta Version.        |  |       |

# 13) State Agency Verification of Form – Send Acknowledgement

This page enables the State Agency to send Acknowledgement to the RE Generator.

|  | Welcome Maharashtra Energy Development Agency   Logout<br>Last Logged in on 27-07-2010 13:23:44 |
|--|---|
| RENEWTIBLE ENERGY CERTIFICATE REGISTRY OF INDIA  | Search  |
| Home in Process Accreditations Accreditated RE Generators Registered RE Generators Rejected Accreditations Search Reports Profile System Audit |   |
| Accreditation is in-process for this RE Generator.<br>Acknowledgement E-mail has been senti<br>Go to Home Page                                 |   |
|  |   |
|  |   |
| © Renewable Energy Certificate [REC] Registry of India 2010. Beta Version.   |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |

#### 14) **RE Generator – Accreditation in Process**

This page shows RE Generator the status of Accreditation in process.

| ompany Details          |                         | _   |   |      | Plant      | Details                        |          |                                     |      |                     |                      |
|-------------------------|-------------------------|-----|---|------|------------|--------------------------------|----------|-------------------------------------|------|---------------------|----------------------|
| Name of RE<br>Generator | : Avadu Power General   | ors |   |      | Stati      |                                |          | . 321, Khardi ga<br>ala. Maharashtr |      | i, Near Talegaon, N | Mumbai-Pune highway, |
| Address                 | : C/89, Bandra-Kurla co | mpl | ex, Bandra. Mumbai - 400 056 Maharashtra. |      | Loca       |                                | Lonawa   |                                     |      |                     |                      |
| Contact No.             | : +91 - 9745464787      |     |   |      | Ener       | rgy Source : S                 | Solar Th | hermal                              | -    |                     |                      |
| ax No.                  | : N/A                   |     |   |      | Total      | I Units : 1                    | 15       |                                     |      |                     |                      |
| imail                   | : rgotawade@avadu.co    | m   |   |      | Unite      | s for Accreditation : 3        | 3        |                                     |      |                     |                      |
| Created On              | : 04-09-2010 12:57:51   |     |   |      | Total      | Installed Capacity (in KW) : 1 | 1500     |                                     |      |                     |                      |
|                         |                         |     |   |      |            |                                |          |                                     |      |                     |                      |
| sknowledgeme            | nts & Comments          |     |   |      |            |                                |          |                                     |      |                     |                      |
| Acknowledgen            | ent / Comment           |     |   |      |            | From                           | Dat      | ite Time                            |      |                     | Status               |
| Comments                |                         |     |   |      |            | State Agency                   | 04-      | -09-2010 23:08                      | 8:11 | 1                   | Checked              |
| Thank you. We           | have receiv             |     |   |      |            | State Agency                   | 04       | -09-2010 23:08                      | 8:02 | 2                   | Checked              |
| Comments                |                         |     |   |      |            | State Agency                   | 04       | -09-2010 22:28                      | 8:59 | 9                   | Checked              |
| Comments                |                         |     |   |      |            | State Agency                   | 04-      | -09-2010 22:25                      | 5:34 | 4                   | Not Checked          |
| ccreditation De         | tails                   |     |   |      | Ro         | jistration Details             |          |                                     |      |                     |                      |
| ccreditation No         |                         | :   | N/A                                       |      |            | egistration No.                |          |                                     | 1    | N/A                 |                      |
| ccreditation Da         | te                      |     | N/A                                       |      |            | egistration Date               |          | :                                   |      | N/A                 |                      |
| ccreditation Exp        | biry Date               |     | N/A                                       |      | Re         | gistration Expiry Date         |          | :                                   | T    | N/A                 |                      |
| Status                  |                         | :   | Accreditation in process                  |      | Str        | atus                           |          | :                                   | 1    | N/A                 |                      |
| otal Energy Inie        | ction and REC Details   |     |   |      |            |                                |          |                                     |      |                     |                      |
|                         |                         |     | [-  |      |            |                                |          |                                     | _    |                     | 0 MWh                |
| Total RECs Is:          |                         |     | 0   |      |            | Power Till Date:               |          |                                     | _    |                     |                      |
| Total Valid RE          |                         |     | 0   | lota | l Energy A | valiable:                      |          |                                     |      |                     | 0 MWh                |
| Total RECs Re           | deemed:<br>tinguished:  |     | 0   | _    |            |                                |          |                                     |      |                     |                      |

#### 15) RE Generator – Submit Accreditation fees

This page enables the RE Generator to fill in Accreditation fees related details.

|   |  | Welcome Avadu Power Gene<br>Last Logged In on 04-0 |            |
|---|--|--|------------|
|   | CERTIFICĂTE REGISTRY OF INDIA  |  | Search     |
| Home Application for Accreditation Application for Re | gistration Issuance of REC Search Reports Update Contact Details Change Password System Audit          |  |            |
| Owner Details Operator Details Station Details        | Connectivity with Concerned Licensee Metering Details Clearance Details General Details Fees & Charges | One time Accreditation Fees                        | Enclosures |
| *Marked fields are mandatory                          |  |  |            |
| Name of the Bank*                                     | : HDFC Bank  |  |            |
| Bank Draft Number/ECS Reference Number*               | : 6456578438   |  |            |
| Date of Transaction*                                  | : 07-09-2010   |  |            |
| Amount Paid *   | : ₹10000   |  |            |
| Processing Fees*                                      | : ₹ 5000   |  |            |
| Reset Next>>  |  |  |            |

ate [REC] Registry of India 2010. Beta Version

52

**16)** State Agency Verification of Form – Accreditation Fees

This page enables the State Agency to verify Accreditation fees related details.

| N/c ×  |  | harashtra Energy Development Agency   Logout<br>Last Logged In on 27-07-2010 13:23:44 |
|--|--|---|
|  | Certific Te Registry of India  | Search  |
| Home In-Process Accreditations Accreditated RE Gen                       | rators Registered RE Generators Rejected Accreditations Search Reports Profile System Audit            |   |
| Owner Details Onerator Details Station Details Declaration Accreditation | Connectivity with Concerned Licensee Metering Details Clearance Details General Details Fees & Charges | Accreditation Fees Enclosure  |
| Name of the Bank   | : HDFC Bank  |   |
| Bank Draft Number/ECS Reference Number                                   | : 6456578438   |   |
| Date of Transaction  | : 07-09-2010   |   |
| Amount Paid  | : ₹10000   |   |
| Processing Fees  | : ₹5000  |   |
|  |  |   |
| Accept Accreditation Fees Unaccept Accred                                | lation Fees  |   |
|  |  |   |

#### 17) State Agency - Accreditation

This page enables the State Agency to finally Accreditate RE Generator.

| 2 Payments Received  | - Accreditation  |             |
|--|--|-------------|
| A to Documents Received         1.       Undertaking of Axailability of Land' in possession for setting up generating station or Certified Copy of the Registered Lease/Sale Deed         2.       Power Execuation Arrangement permission letter from the host State Transmission Utility or the concerned Distibution Licensee         3.       Confirmation of Metering Arrangement and Metering Location with Single line Diagram         4.       Confirmation of Metering Arrangement and Metering Location with Single line Diagram         5.       Obte of Commissioning of Ex project of Proposed Date of Commissioning for new RE Project for accreditation         6.       Outdertaking regarding Off-MatePower Purchase Agreement         7.       Proposed Model and Make for critical equipment (say, WTG, STG, PV Module) for the RE Project. Confirmation of compliance of critical equipment with relevant applicable IEC or CEA Standards         8.       Dudertaking of compliance with the usage for obasis fue criteria as specified by MNRE/Competent Authority         11.       Panchose Metering Arrangement         12.       Patch the Copy of Clearances/Approvals         13.       Panchose Meronadhum of Association & Articles of Association of a Companyl Certificate of Incorporation, in case of PM. Ltd. CompanylCertificate of Incorporation & Certificate of Business Commencement, in case of PUblic Ltd. Company         14.       Appointment of Statutory Auditor  | Uly filled and signed form   |             |
| <ul> <li>I Undertaking of Availability of Land' in possession for setting up generating station or Certified Copy of the Registered Lease/Sale Deed</li> <li>I Over Evacuation Arrangement permission letter from the host State Transmission Utility or the concerned Distribution Licensee</li> <li>Confirmation of Meeting Arrangement and Metering Location with Single line Diagram</li> <li>I Encises Meet Type, Mandattuerr, Model, Serial Number, Class and Accuracy etc</li> <li>Date of Commissioning of RE project for existing eligible RE Project of Proposed Date of Commissioning for new RE Project for accreditation</li> <li>Undertaking regarding Of Kake/Fower Purchase Agreement</li> <li>Proposed Model and Make for critical equipament (asy, MYO, STO, PV Module) for the RE Project. Confirmation of compliance of critical equipament with relevant applicable IEC or CEA Standards.</li> <li>Undertaking for compliance with the usage of fossil fuel criteria as specified by MNRE/Completent Authority</li> <li>Demonstrate Compliance with the Eligibility Conditions as prescribed by MNRE/Completent Authority</li> <li>Sencioes Connective/Diagram Of the Station clearly identifying the units to be considered for Accreditation and showing the Metering Arrangement.</li> <li>Attach the Copy of Clearances/Approvals.</li> <li>Sencioes Memorandum of Association &amp; Articles of Association of a Companyl Certificate of Incorporation &amp; Certificate of Business Commencement, in case of PAL Ltd. CompanylCertificate of Incorporation &amp; Certificate of Business Commencement, in case of PAL Ltd. CompanylCertificate of Incorporation &amp; Certificate of Business Commencement, in case of PAL Ltd. CompanylCertificate of Incorporation &amp; Certificate of Business Commencement, in case of PAL Ltd. CompanylCertificate of Incorporation &amp; Certificate of Business Commencement, in case of PAL Ltd. Companyl Certificate of Incorporation &amp; Certificate of Business Commencement, in case of PAL Ltd. Companyl Certificate of Incorpo</li></ul>   | Payments Received  |             |
| <ul> <li>Prover Evacuation Arrangement parmission letter from the host State Transmission Utility or the concerned Distribution Licensee</li> <li>Confirmation of Metering Arrangement and Metering Location with Single line Diagram</li> <li>Enclose Meter Type, Manufacturer, Model, Berial Number, Class and Accuracy etc.</li> <li>Date of Commissioning of RE project for existing eligible RE Project or Proposed Date of Commissioning for new RE Project for accreditation</li> <li>Undertaking regarding Of The Project for existing eligible RE Project or Proposed Date of Commissioning for new RE Project for accreditation</li> <li>Undertaking regarding Of The Project for ossific eligible RE Project of Proposed Date of Commissioning for new RE Project for accreditation</li> <li>Undertaking regarding Of The Project Sing fee3/accreditation charge</li> <li>Debmostrate Compliance with the Ligibility Conditions as prescribed by MNRE/Competent Authority</li> <li>Enclose Metering Arrangement</li> <li>Enclose Metering Arrangement</li> <li>Attach the Copy of Clearances/Approvals</li> <li>Conclusity Digrammistica Line Diagram of the Station clearly Identifying the units to be considered for Accreditation and showing the Metering Arrangement</li> <li>Attach the Copy of Clearances/Approvals</li> <li>Enclose Metering Autority</li> <li>Protose Metering Autority</li> <li>Appointment of Statutory Auditor</li> </ul>  | All Documents Received   |             |
| <ul> <li>Prover Evacuation Arrangement parmission letter from the host State Transmission Utility or the concerned Distribution Licensee</li> <li>Confirmation of Metering Arrangement and Metering Location with Single line Diagram</li> <li>Enclose Meter Type, Manufacturer, Model, Berial Number, Class and Accuracy etc.</li> <li>Date of Commissioning of RE project for existing eligible RE Project or Proposed Date of Commissioning for new RE Project for accreditation</li> <li>Undertaking regarding Of The Project for existing eligible RE Project or Proposed Date of Commissioning for new RE Project for accreditation</li> <li>Undertaking regarding Of The Project for ossific eligible RE Project of Proposed Date of Commissioning for new RE Project for accreditation</li> <li>Undertaking regarding Of The Project Sing fee3/accreditation charge</li> <li>Debmostrate Compliance with the Ligibility Conditions as prescribed by MNRE/Competent Authority</li> <li>Enclose Metering Arrangement</li> <li>Enclose Metering Arrangement</li> <li>Attach the Copy of Clearances/Approvals</li> <li>Conclusity Digrammistica Line Diagram of the Station clearly Identifying the units to be considered for Accreditation and showing the Metering Arrangement</li> <li>Attach the Copy of Clearances/Approvals</li> <li>Enclose Metering Autority</li> <li>Protose Metering Autority</li> <li>Appointment of Statutory Auditor</li> </ul>  |  |             |
| <ul> <li>a) Continuation of Metering Arrangement and Metering Location with Single line Diagram</li> <li>b) Eachose Meter Type, Manufacturer, Model, Serial Number, Class and Accuracy etc</li> <li>b) Date of Commissioning of R: project for existing eligible RE Project of Proposed Date of Commissioning for new RE Project for accreditation</li> <li>c) Undertaking regarding Off-take/Power Purchase Agreement</li> <li>c) Proposed Model and Make for critical equipment (asy, WTO, STO, PV Module) for the RE Project. Confirmation of compliance of critical equipment with relevant applicable IEC or CEA Standards</li> <li>c) Undertaking for compliance with the usage of fossil fuel criteria as specified by NNRE!</li> <li>c) Detroinstrate Compliance with the Eligibility Conditions as prescribed by MNRE/Competent Authority</li> <li>c) Enclose Connectivity Diagram/Single Line Diagram of the Station clearly Identifying the units to be considered for Accreditation and showing the Metering Arrangement</li> <li>c) Attach the Copy of ClearanceSubprovis</li> <li>c) Enclose Memorandum of Association &amp; Articles of Association of a Company? Certificate of Incorporation, in case of Pvt. Ltd. Company/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Company/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Company/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Company/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Company/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Company/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Company/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Company/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd.</li> <li>f) Appointment of Statutory Auditor</li> </ul>  | 1. 🗹 Undertaking of 'Availability of Land' in possession for setting up generating station or Certified Copy of the Registered Lease/Sale Deed |             |
| <ul> <li>4. Enclose Meter Type, Manufacturer, Model, Serial Number, Class and Accuracy etc.</li> <li>5. Date of Commissioning of RE project for existing eligible RE Project or Proposed Date of Commissioning for new RE Project for accreditation.</li> <li>6. Understanding reparing Of Hate/Power Purchase Agreement.</li> <li>7. O Proposed Model and Make for critical equipment (say, WTO, STO, PV Module) for the RE Project. Confirmation of compliance of critical equipment with relevant applicable IEC or CEA Standards.</li> <li>8. Understands of compliance with the usage of fossi file criteria as specified by MNRE!</li> <li>9. Details of application processing fees/accreditation charges.</li> <li>10. Detainstands Compliance with the Copy of Clearances/Approvals.</li> <li>11. Se Enclose Memorandum of Association &amp; Articles of Association of a Company! Certificate of Incorporation, in case of PV4. Ltd. Company!Certificate of Incorporation &amp; Certificate of Business Commencement, in case of PV4. Ltd. Company!Certificate of Incorporation &amp; Certificate of Business Commencement, in case of PV4. Ltd. Company!Certificate of Incorporation &amp; Certificate of Business Commencement, in case of PV4. Ltd. Company!Certificate of Incorporation &amp; Certificate of Business Commencement, in case of PV4. Ltd. Company!Certificate of Incorporation &amp; Certificate of Business Commencement, in case of PV4. Ltd. Company!Certificate of Incorporation &amp; Certificate of Business Commencement, in case of PV4. Ltd. Company!Certificate of Incorporation &amp; Certificate of Business Commencement, in case of PV4. Ltd. Company!</li> <li>14. ProvelReject</li></ul>  |  |             |
| <ul> <li>5. E Date of Commissioning of RE project for existing eligible RE Project or Proposed Date of Commissioning for new RE Project for accreditation</li> <li>6. W Undertaking regarding 0fHave/Power Purchase Agreement</li> <li>7. Proposed Model and Make for critical equipment (say, WTG, STG, PV Module) for the RE Project. Confirmation of compliance of critical equipment with relevant applicable IEC or CEA Standards</li> <li>8. W Undertaking for compliance with the usage of fossil fuel criteria as specified by MNRE</li> <li>9. Details of application processing fees/accreditation charge</li> <li>10. Demonstrate Compliance with the Eligibility Conditions as prescribed by MNRE/Competent Authority</li> <li>11. Chartch the Copy of Clearances/Approvals</li> <li>13. Enclose Connectivity Diagram/Single Line Diagram of the Station of a Company/ Certificate of Incorporation, in case of PALLtd. Company/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of PVLLtd. Company/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of PVLLtd. Company/Certificate of Statutory Auditor</li> </ul>  |  |             |
| <ul> <li>6. Undertaking regarding Off-take/Power Purchase Agreement</li> <li>7. Proposed Model and Make for critical equipment (say, WTG, STG, VM odule) for the RE Project. Confirmation of compliance of critical equipment with relevant applicable IEC or CEA Standards.</li> <li>8. Undertaking for complication processing fees/accreditation charges</li> <li>10. Details of application processing fees/accreditation charges</li> <li>11. Enclose Connectivity Diagram/Single Line Diagram of the Station clearly identifying the units to be considered for Accreditation and showing the Metering Arrangement</li> <li>12. Attach the Copy of Clearance/Skpprovals</li> <li>13. Enclose Memorandum of Association &amp; Certificate of Incorporation, in case of Pvt. Ltd. Company/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Company/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Company/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Company/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Company/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Company/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Company/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd.</li> <li>14. Appointment of Statutory Auditor</li> </ul>   |  |             |
| <ul> <li>Proposed Model and Make for critical equipment (any, WTG, STG, PV Module) for the RE Project. Confirmation of compliance of critical equipment with relevant applicable IEC or CEA Standards</li> <li>Undertaking for compliance with the usage of fossil fuel criteria as specified by MNRE/Competent Authority</li> <li>Detrains compliance with the Eligibility Conditions as prescribed by MNRE/Competent Authority</li> <li>Enclose Connectivity Diagram/Single Line Diagram of the Station clearly Identifying the units to be considered for Accreditation and showing the Metering Arrangement</li> <li>Attach the Copy of Clearances/Approvals</li> <li>Enclose Memorandum of Association &amp; Articles of Association of a Company/ Certificate of Incorporation, in case of Pvt. Ltd. Company/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Company/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Company/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd.</li> </ul>  |  |             |
| <ul> <li>8. Undertaking for compliance with the usage of fossil fuel criteria as specified by MNRE</li> <li>9. Details of application processing fees/accreditation charges</li> <li>10. Demonstrate Compliance with the Eligibility Conditions as prescribed by MNRE/Competent Authority</li> <li>11. Enclose Connectivity Diagram/Single Line Diagram of the Station clearly identifying the units to be considered for Accreditation and showing the Metering Arrangement</li> <li>12. Attach the Copy of Clearances/Approvals</li> <li>13. Enclose Memorandum of Association &amp; Articles of Association of a Companyl Certificate of Incorporation, in case of Pvt. Ltd. CompanylCertificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. CompanylCertificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Companyl Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Companyl Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Companyl Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Companyl Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Companyl Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Companyl Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Companyl Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Companyl Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Companyl Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Companyl Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Companyl Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Companyl Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Companyl C</li></ul> |  |             |
| 9. Details of application processing fees/accreditation charges 10. Demonstrate Compliance with the Eligibility Conditions as prescribed by MNRE/Competent Authority 11. SEnclose Connectivity DigramoSingle Line Diagram of the Station clearly Identifying the units to be considered for Accreditation and showing the Metering Arrangement 12. Attach the Copy of Clearances/Approvals 13. Enclose Memorandum of Association & Articles of Association of a Companyl Certificate of Incorporation, in case of Pvt. Ltd. Companyl Certificate of Incorporation & Certificate of Business Commencement, in case of Pvbi Ltd. Company 14. Appointment of Statutory Auditor  15. Torovar/Reject  |  |             |
| Constraints the Consectivity Diagram/Single Line Diagram of the Station clearly Identifying the units to be considered for Accreditation and showing the Metering Arrangement     Def Consectivity Diagram/Single Line Diagram of the Station clearly Identifying the units to be considered for Accreditation and showing the Metering Arrangement     Def Colses Memorandum of Association & Articles of Association of a Company/ Certificate of Incorporation, in case of Pvt. Ltd. Company/Certificate of Incorporation & Certificate of Business Commencement, in case     of Public Ltd. Company     def Company     def Company     def Company     def Company     rove/Reject  |  |             |
| <ul> <li>2. Attach the Copy of Clearances/Approvals</li> <li>3. Enclose Memorandum of Association &amp; Articles of Association of a Company' Certificate of Incorporation, in case of Pvt. Ltd. Company'Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Company'Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Company'Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Company'Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Company'Certificate of Statutory Auditor</li> <li>4. Appointment of Statutory Auditor</li> </ul>  |  |             |
| Company Certificate of Incorporation & Articles of Association of a Company Certificate of Incorporation, in case of Pvt. Ltd. Company/Certificate of Incorporation & Certificate of Business Commencement, in case     of Public Ld. Company 4.      Appointment of Statutory Auditor      store Reject   |  |             |
| or Public Ltd. Company<br>14. ■ Appointment of Statutory Auditor<br>or over/Reject   |  |             |
| 4. ■ Appointment of Statutory Auditor<br>rover/Reject -<br>21 have already verified all the criteria and want to Accreditate this RE Generator   |  | nt, in case |
| I have already verified all the criteria and want to Accreditate this RE Generator   |  |             |
| I have already verified all the criteria and want to Accreditate this RE Generator   |  |             |
| I have already verified all the criteria and want to Accreditate this RE Generator   |  |             |
| I have already verified all the criteria and want to Accreditate this RE Generator   |  |             |
| I have already verified all the criteria and want to Accreditate this RE Generator   |  |             |
| I have already verified all the criteria and want to Accreditate this RE Generator   |  |             |
| I have already verified all the criteria and want to Accreditate this RE Generator   |  |             |
| I have already verified all the criteria and want to Accreditate this RE Generator   |  |             |
| I have already verified all the criteria and want to Accreditate this RE Generator   |  |             |
| I have already verified all the criteria and want to Accreditate this RE Generator   |  |             |
| I have already verified all the criteria and want to Accreditate this RE Generator   |  |             |
|  | rove/Reject -  |             |
| end Acknowledgement Accreditate Reject Cancel  | I have already verified all the criteria and want to Accreditate this RE Generator   |             |
| Tend Acknowledgement Accreditate Reject Cancel   |  |             |
| seur Arvuowiendement Archeniare Lefert Cauces  | Pand Astronomy Astronomy Dennet Connet   |             |
|  | beng Acknowleagement Accreatiate Reject Cancel   |             |

#### 18) State Agency - Accreditation Complete

This page displays the message of successful Accreditation of RE Generator and an email notification sent to him informing of the same.

|  | Welcome Maharashtra Energy Development Agency   Logout<br>Last Logged In on 27-07-2010 13:23:44 |
|--|---|
| RENEW BLE ENERGY CERTIFIC TE REGISTRY OF INDIA   | Search  |
| Home In-Process Accreditations Accreditated RE Generators Registered RE Generators Rejected Accreditations Search Reports Profile System Audit |   |
| RE Generator Accreditated successfully!<br>E-mail notification has been sent to RE Generator!<br>Go to Home Page                               |   |
|  |   |
| Renewable Energy Certificate [REC] Registry of India 2010. Beta Version.   |   |

# 7. Registration by RE Generator

#### 1) RE Generator – After Accreditation

This page shows Accreditation status to the RE Generator.

|                           |                    |                      |   | Ľ           | Inits for Accreditation         | 3              |                     |     |             |  |
|---------------------------|--------------------|----------------------|---|-------------|---------------------------------|----------------|---------------------|-----|-------------|--|
| reated On : 0             | 4-09-2010 12:57:51 |                      |   | Т           | otal Installed Capacity (in KW) | 1500           |                     |     |             |  |
| knowledgements &          | Comments           |                      |   |             |                                 |                |                     |     |             |  |
|                           |                    |                      |   |             |                                 |                |                     |     |             |  |
| cknowledgement / C        | Comment            |                      |   |             | From                            | Date Time      |                     |     | Status      |  |
| hank you. We have r       | eceiv              |                      |   |             | State Agency                    | 05-09-2010 01: | 46:5                | 0   | Not Checked |  |
| hank you. We have r       | eceiv              |                      |   |             | State Agency                    | 05-09-2010 01: | 46:0                | 9   | Not Checked |  |
| hank you. We have r       | eceiv              |                      |   |             | State Agency                    | 05-09-2010 01: | 45:3                | 0   | Not Checked |  |
| hank you. We have r       | eceiv              |                      |   |             | State Agency                    | 05-09-2010 01: | :44:0               | 9   | Not Checked |  |
| hank you. We have r       | eceiv              |                      |   |             | State Agency                    | 05-09-2010 01: | 42:5                | 2   | Not Checked |  |
| hank you. We have r       | eceiv              |                      |   |             | State Agency                    | 05-09-2010 01: | 40:4                | 9   | Not Checked |  |
| hank you. We have r       | eceiv              |                      |   |             | State Agency                    | 05-09-2010 01: | 05-09-2010 01:39:39 |     |             |  |
| Thank you. We have receiv |                    |                      |   |             | State Agency                    | 05-09-2010 01: | 05-09-2010 01:36:20 |     |             |  |
| hank you. We have r       | eceiv              |                      |   |             | State Agency                    | 05-09-2010 01: | 33:4                | 5   | Not Checked |  |
| omments                   |                    |                      |   |             | State Agency                    | 04-09-2010 23: | :08:1               | 1   | Checked     |  |
| hank you. We have r       | eceiv              |                      |   |             | State Agency                    | 04-09-2010 23: | :08:0               | 2   | Checked     |  |
| omments                   |                    |                      |   |             | State Agency                    | 04-09-2010 22: | 28:5                | 9   | Checked     |  |
| omments                   |                    |                      |   |             | State Agency                    | 04-09-2010 22: | 25:3                | 4   | Not Checked |  |
| creditation Details       |                    |                      |   |             | Registration Details            |                |                     |     |             |  |
| creditation No.           | :                  | MH0SLAVADU001A050910 |   |             | Registration No.                |                |                     | N/A |             |  |
| creditation Date          | :                  | 05-09-2010           |   |             | Registration Date               |                | -                   | N/A |             |  |
| creditation Expiry Da     | ite :              | 05-09-2015           |   |             | Registration Expiry Date        |                | _                   | N/A |             |  |
| atus                      | :                  | Accreditated         |   |             | Status                          |                |                     | N/A |             |  |
| tal Energy Injection a    | and REC Dataile    |                      |   |             |                                 |                |                     |     |             |  |
|                           |                    |                      |   |             |                                 |                |                     |     |             |  |
| Total RECs Issued T       | ill Date:          |                      | 0 |             | ted Power Till Date:            |                |                     |     | 0 MWh       |  |
| Total Valid RECs:         |                    |                      | 0 | Total Energ | yy Available:                   |                |                     |     | 0 MWh       |  |
| Total RECs Redeem         |                    |                      | 0 | _           |                                 |                |                     |     |             |  |
| Total RECs Extingui       | shed:              |                      | 0 |             |                                 |                |                     |     |             |  |

#### 2) Registration Requirements - Accreditation

|  | ж   | Last Logged In on  | Generato<br>n 05-09-2 |
|--|---|--|-----------------------|
| C RENEW/\BLE ENERGY CERTIFIC                               | TE REGISTRY OF INDIA  |  |                       |
| Application for Accreditation Application for Registration | suance of REC Search Reports Update Contact Details Change Passwo   | rd System Audit  |                       |
| Apply for Registration Appli                               | ation for Registration<br>Station Details Commissioning Schedule Fees & Charges Dec   | laration   |                       |
|  |   |  | _                     |
|  | Accreditation Certificate   |  |                       |
| capacity 1500 MW ,utilising Solar Thermal (Solar) has been | sing to install it's RE Generating station at <b>Piot No. 321, Khard i</b> goon, Near Ta<br>granted Accrediation for its said RE Generating effect from <b>05-09-2010</b><br>Regulations and Procedures specified by the Central Agency from time to ti |  |                       |
|  |   | 1  |                       |
| 1ssue date<br>05-09-2010                                   | Expiration date<br>05-09-2015   | Certificate Number<br>MH0SLAVADU001A050910   |                       |
|  |   |  |                       |
| 05-09-2010   |   | MHOSLAVADUO01A050910   |                       |
| 05-09-2010<br>Date : 04-09-2010                            |   | MH0SLAVADU001A050910<br>Authorised Signatory of the Accreditation Agency   |                       |
| 05-09-2010<br>Date : 04-09-2010                            |   | MH0SLAVADU001A050910<br>Authorised Signatory of the Accreditation Agency<br>Maharashtra Energy Development Agency<br>MHADA Commercial Complex, 2nd Floor, Opp. Tridal Nagar, |                       |

#### 3) Registration Requirements - Owner Details

| Name of the Applicant*       :       Avadu Power Generato         Type of the Applicant *       :       Individual          Postal Address of the Applicant *       :       C/69, Bandra-Kurla complex, Bandra.         Bandra .       :       Bandra .       :         Numbai - 400 056       :       Mumbai - 400 056         State *       :       Mumbai         Postal Code *       :       Mumbai         State *       :       Mumbai         Postal Code *       :       Monos         Postal Code *       :       Mr. Ravindre Gotswade         Postal Code *       :       :       :         Postal Code *       :       :       :         Postal Code *       :       :       :         Postal Code *   |  |   | Welcome Avadu Power Generators   Log<br>Last Logged In on 05-09-2010 01:4 |
|--|--|---|---|
| Application for Accreditation Application for Registration Insurance of REC Search Reports Update Contact Details Change Password System Audit   |  |   |   |
| creditation Certificate Owner Details Station Details Commissioning Schedule Fees & Charges Declaration   Personal Details   Name of the Applicant * : Avedu Power Generator   type of the Applicant * : Indevidual <   Postal Address of the Applicant * : (Avedu Power Generator Postal Address of the Applicant * : (Avedu Power Generator Postal Address of the Applicant * : (Mumbai <p< th=""><th></th><th></th><th>Sea</th></p<>  |  |   | Sea   |
| Personal Details   Name of the Applicant*   ? Mamber of the Applicant*   ? (/89, Bandtra-Kurla complex, Bandtra-Kurla | e Application for Accreditation Application fo | r Registration Issuance of REC Search Reports Update Contact Details Change Password System Audit |   |
| Personal Details   Name of the Applicant*   ? Mamber of the Applicant*   ? (/89, Bandtra-Kurla complex, Bandtra-Kurla |  |   |   |
| Name of the Applicant*       :       Avadu Power Generato         Type of the Applicant*       :       Individual          Postal Address of the Applicant*       :       Bendra   | CCreditation Certificate Owner Details         | Operator Details Station Details Commissioning Schedule Fees & Charges Declaration                |   |
| Type of the Applicant* i Individual   Postal Address of the Applicant* i C/89, Bandra-Kurla complex,<br>Bandra.<br>Humbai - 400 056<br>Haharashtra.   Fown/Suburb* : Mumbai   State* : Mumbai   *ostal Code* : 400056   Contact Details   Primary Contact Person Name* : Mr. Revindra Gotawade   *ostal Number : 9745464787   *aw Number : 91-   E-mail Address * : grotawade@avadu.com   Website : http://www.avadu.com   Website : http://www.avadu.com  | Personal Details                               |   |   |
| Postal Address of the Applicant*       :       :: <td>Name of the Applicant *</td> <td>: Avadu Power Generato</td> <td></td>   | Name of the Applicant *                        | : Avadu Power Generato  |   |
| Bandra.       Bandra.         Humbai - 400 056       Haharashtra.         fown/Suburb •       :         fown/Suburb •       :      <   | Type of the Applicant *                        | : Individual 😪  |   |
| State       Maharashtra         Postal Code       : 400056         Contact Details   | Postal Address of the Applicant *              | Bandra.<br>Mumbai - 400 056   |   |
| Postal Code *       : 400056         Contact Details       ************************************  | Town/Suburb *                                  | : Mumbai  |   |
| Contact Details         Primary Contact Person Name *       : Mr. Ravindra Gotewade         Position/Designation *       : Incharge         Contact Number (Land-line) *       : e11   | State *  | : Maharashtra   |   |
| Primary Contact Person Name*       : Mr. Ravindra Gotawada         Postion/Designation*       : Incharge         Contact Number (Land-line)*       : 91-         Contact Number (Mobile)*       : 93745464787         Fax Number       : 91-         E-mail Address*       : gotawade@avadu.com         Website       : http://www.avadu.com         Vapointed Person Name*       : Mr. Ravindra Gotawada  | Postal Code *                                  | : 400056  |   |
| Postion/Designation*         : Incharge           Contact Number (Land-line)*         : +91-           Contact Number (Mobile)*         : 9745464787           Sax Number         : 91-           E-mail Address*         : gotawade@avadu.com           Website         : http://www.avadu.com           Appointed Person Name*         : Mr. Ravindre Gotawade   | Contact Details                                |   |   |
| Contact Number (Land-line)*       : +91  |  |   |   |
| Contact Number (Mobile)*     : 9745464787       Fax Number     : •91   | Position/Designation *                         | : Incharge  |   |
| Fax Number     : +91-       E-mail Address *     : rigotawade@avadu.com       Website     : http://www.avadu.com       Appointed Person Name*     : Mr. Ravindre Gotawade  | Contact Number (Land-line) *                   | : +91-  |   |
| E-mail Address     : rgotawade@avadu.com       Website     : http://www.avadu.com       Appointed Person Name*     : Mr. Revindre Gotewade   | Contact Number (Mobile) *                      | : 9745464787  |   |
| Website         :         Intp://www.evadu.com           Appointed Person Name*         :         Mr. Revindre Gotewade  | FaxNumber                                      | : +91-  |   |
| Appointed Person Name* : Mr. Revindra Gotawade   | E-mail Address *                               | : rgotawade@avadu.com   |   |
|  | Website  | : http://www.avadu.com  |   |
| Next >>  | Appointed Person Name*                         | : Mr. Ravindra Gotawade   |   |
|  | Next >>  |   |   |
|  |  |   |   |

#### 4) Registration Requirements - Operator Details

| Area complex, a., a.       a. <td< th=""></td<> |
|--|
| Station Details     Commissioning Schedule     Fees & Charges     Declaration       ower Generators  |
| bower Generators   |
| M<br>Bandra-Kurla complex,<br>a,<br>1 - 400 056<br>ashtra.   |
| M<br>Bandra-Kurla complex,<br>a,<br>1 - 400 056<br>ashtra.   |
| Bandra-Kurla complex,<br>a.<br>1 - 400 056<br>ashtra.  |
| a.<br>1 - 400 056<br>ashtra.   |
| shtra  |
|  |
|  |
|  |
|  |
| indra. Gotawade  |
| e  |
|  |
|  |
| 4787   |
| ade@avadu.com  |
| ww.avadu.com   |
| indra. Gotawade  |
| 47   |

@Renewable Energy Certificate [REC] Registry of India 2010. Beta Version.

#### 5) Registration Requirements - Station Details

| Name of Power Station *  | Avadu Power Station   |                                 |                       |  |
|--|---|---------------------------------|-----------------------|--|
| Physical Address of the RE Generating Station *                                  | Plot No. 321, Kha<br>Near Talegaon, Mu<br>Lonawala.<br>Maharashtra. | rdi gaon,<br>mbai-Pune highway, |                       |  |
| Town/Suburb *  | Lonawala  |                                 |                       |  |
| State *  | Maharashtra   | *                               |                       |  |
| Postal Code *  | 420134  |                                 |                       |  |
| Land Category *  | Private Land  | ~                               |                       |  |
| Land Possession *  | Owned   | ~                               |                       |  |
| Energy Source *  | Solar Thermal ⊻   |                                 |                       |  |
| Total Installed Capacity of RE Generating Station (in KW) *                      | 1500  |                                 |                       |  |
| Total numbers of Units *   | 15  |                                 |                       |  |
| Number of units for which Accreditation is sought *                              | 3   |                                 |                       |  |
| Unit Number, Corresponding Capacity and Date of<br>Commissioning (dd-mm-yyyy) *  | Unit Number   | Corresponding Capacity          | Date of Commissioning |  |
|  | 7688577   | 500                             | 23-09-2003            |  |
|  | 4343234   | 500                             | 07-12-2005            |  |
|  | 5434564   | 500                             | 22-09-2009            |  |
| Planned usage of Fossil Fuel type *  | • Yes O No  |                                 |                       |  |
| Enclosed Connectivity Diagram *  | 💿 Yes 🔿 No  |                                 |                       |  |
| Estimated Annual Gross Generation by units<br>proposed for Accreditation (kWh) * | 2500  |                                 |                       |  |
| Next >>  |   |                                 |                       |  |

6) Registration Requirements - Commissioning Schdedule

| N/c ×   | ×                   |                             |                                |                | Welcome Avadu Power Generators   Logout<br>Last Logged In on 05-09-2010 01:46:57 |
|---|---------------------|-----------------------------|--------------------------------|----------------|--|
|   |                     | GISTRY OF INDIA             |                                |                | Search   |
| Home Application for Accreditation Application for Registr                    | ation Issuance of R | EC Search Reports Update    | Contact Details Change Passwor | d System Audit |  |
| Accreditation Certificate Owner Details Operator                              | Details Station I   | Details Commissioning Sch   | edule Fees & Charges Decl      | ration         |  |
| Unit Number, Corresponding Capacity and Date of<br>Commissioning (dd-mm-yyyy) | Unit Number Cap     | acity Date of Commissioning |                                |                |  |
|   | 7688577 500         | 23-09-2003                  |                                |                |  |
|   | 4343234 500         | 07-12-2005                  |                                |                |  |
|   | 5434564 500         | 22-09-2009                  |                                |                |  |
|   |                     |                             |                                |                |  |
| Next >>   |                     |                             |                                |                |  |
|   |                     |                             |                                |                |  |

rgy Certificate [REC] Regi

#### 7) Registration Requirements - Fees & Charges

|   | ~   | Welcome Avadu Power Generators   Logout<br>Last Logged In on 05-09-2010 01:46:57 |
|---|---|--|
| RENEW BLE ENERGY CE                                       | RTIFICĂTE REGISTRY OF INDIA   | Search   |
| Home Application for Accreditation Application for Regist | ration Issuance of REC Search Reports Update Contact Details Change Password System Audit |  |
| Accreditation Certificate Owner Details Operato           | Details Station Details Commissioning Schedule Fees & Charges Declaration                 |  |
| Name of the Bank  | HDFC Bank   |  |
| Bank Draft Number/ECS Reference Number                    | 2425252555  |  |
| Date of Transaction                                       | 05-08-2010  |  |
| Amount Paid   | ₹ 20000   |  |
| Processing Fees   | ₹ 5000  |  |
|   |   |  |
| Next >>   |   |  |
|   |   |  |

62

# 8) Registration Requirements - Declaration

| EC             |   |  |  |  |  |  |  |  |
|----------------|---|--|--|--|--|--|--|--|
| Application    | n for Accreditation Application for Registration Issuance of REC Search Reports Update Contact Details Change Password System Audit   |  |  |  |  |  |  |  |
| ccreditation C | Certificate Owner Details Operator Details Station Details Commissioning Schedule Fees & Charges Declaration  |  |  |  |  |  |  |  |
|                |   |  |  |  |  |  |  |  |
|                | Declaration   |  |  |  |  |  |  |  |
| IMA(o cortify) | Declaration to be Signed by the M.D./CEO/Authorised Signatory of the Applicant<br>that all information furnished above is/are true to the best of my/our knowledge and belief.  |  |  |  |  |  |  |  |
| I/We shall a   | abide by such terms and conditions that the Central Electricity Regulatory Commission or Maharashtra Electricity Regulatory Commission may impose to participate in the Renewable<br>fificate Mechanism from time to time.  |  |  |  |  |  |  |  |
| I/We hereby    | y confirm the availability/ possession of land as per the details mentioned below,  |  |  |  |  |  |  |  |
|                | (1) Project Site (Physical Address of the Site)   |  |  |  |  |  |  |  |
|                | (2) Location (Town/Suburb)<br>(3) Category of Land (Govt Land/ Private Land)<br>(4) Land Lease (Leased/Owned)   |  |  |  |  |  |  |  |
|                | y also confirm that 'ho' Power Purchase Agreement has been or shall be signed to sell electricity generated from the proposed renewable energy generating station at preferential tariff<br>d by the Appropriate Commission for <b>1.5 MW</b> of the capacity and for the period <u>28-09-2010</u> to <u>27-09-2015</u> during which participation in REC<br>availed. |  |  |  |  |  |  |  |
|                | y also confirm that the electricity generated from the proposed renewable energy generating station shall be sold either to the distribution licensee at a price not exceeding the pooled cost of chase of such distribution licensee or to any other trading licensee or to an open access consumer at a mutually agreed price, or through power exchange.           |  |  |  |  |  |  |  |
| Date : C       | 04-09-2010 Signature of the applicant :   |  |  |  |  |  |  |  |
| Place : N      | Mumbai (Seal of the Company)  |  |  |  |  |  |  |  |
| 🗹 I read and   | d agree with Declaration above.   |  |  |  |  |  |  |  |
| Submit For     | Registration  |  |  |  |  |  |  |  |
|                |   |  |  |  |  |  |  |  |
|                | @ Renewable Energy Certificate [REC] Registry of India 2010. Beta Version.  |  |  |  |  |  |  |  |

# 9) Registration – Submit Application

| Y~ ×   | Last Logged In on 05-09-2010 01:46:57                                  |
|--|--|
| RENEW BLE ENERGY CERTIFIC TE REGISTRY OF INDIA   | Search   |
| ne Application for Accreditation Application for Registration Issuance of REC Search Reports Update Contact Details C  | Change Password System Audit   |
| Accreditation Certificate Owner Details Operator Details Station Details Commissioning Schedule Fees & Ch  | harges Declaration   |
| Declaration  |  |
| Declaration to be Signed by the M.D./CEO/Authorised Signat   | tory of the Applicant  |
| IWe certify that all information furnished above is/are true to the best of my/our knowledge and belief.   |  |
| We shall abide by such terms and conditions that the Central Electricity Regulatory Commission or Maharashtra Electri<br>Energy Certificate Mechanism from time to time.   | icity Regulatory Commission may impose to participate in the Renewable |
| We hereby confirm the availability/ possession of land a The page at http://localhost says:         Submit the hard copy of Application along with relevant documen Agency else Application will be rejected.         We hereby also confirm that 'no' Power Purchase Agred         We hereby also confirm that 'no' Power Purchase Agred         OK         We hereby also confirm that 'no' Power Purchase Agred         OK         We hereby also confirm that 'no' Power Purchase Agred         OK         We hereby also confirm that the electricity generated from the proposed renewable energy generating station shall be sold | y generating station at preferential tariff                            |
| prover purchase of such distribution licensee or to any other trading licensee or to an open access consumer at a multually a  |  |
| Date : 04-09-2010  | Signature of the applicant :   |
| Place: Mumbai  | (Seal of the Company)  |
| ✓ I read and agree with Declaration above.   |  |
| Submit For Registration  |  |
|  |  |
| @Renewable Energy Certificate [REC] Registry of India 20   | 010. Beta Version.   |

# **10)** Registration – Application Submitted

|                                  |                                 | ication has been sent to Central Agency for Registration process<br>mail to related agencies. We request you to please take printout<br>of this form for your further procedures. | ^     |
|----------------------------------|---------------------------------|---|-------|
| Acknowledgement Details          |                                 |   | Print |
| Application Number               |                                 | APPLMH0REGI05091048   |       |
| Applicant Name                   |                                 | Avadu Power Generators  |       |
| State                            |                                 | Maharashtra   |       |
|                                  |                                 |   |       |
| Owner Details                    |                                 |   |       |
| Name of Entity                   | : AVADU                         |   |       |
| Project Number                   | : 001                           |   |       |
| Name of the Applicant            | : Avadu Power Generators        |   |       |
| Type of the Applicant            | : Individual                    |   |       |
| Postal Address of the Applicant  | : C/89, Bandra-Kurla complex, B | andra. Mumbai - 400 056 Maharashtra.  |       |
| Town/Suburb                      | : Mumbai                        |   |       |
| State                            | : Maharashtra                   |   |       |
| Postal Code                      | : 400056                        |   |       |
| Primary Contact Name             | : Mr. Ravindra Gotawade         |   |       |
| Position/Designation             | : Incharge                      |   |       |
| Phone                            |                                 |   |       |
| Fax No.                          |                                 |   |       |
| Mobile                           | : 9745464787                    |   |       |
| E-mail Address                   | : rgotawade@avadu.com           |   |       |
| Website                          | : http://www.avadu.com          |   |       |
| Appointed Person's Name          | : Mr. Ravindra Gotawade         |   |       |
| Operator Details                 |                                 |   |       |
| Name of Entity                   | : AVADU                         |   |       |
| Project Number                   | : 001                           |   |       |
| Name of the Operator             | : Avadu Power Generators        |   |       |
| Type of the Operator             | : Individual                    |   |       |
| Postal Address of the Operator   | : C/89, Bandra-Kurla complex, B | andra. Mumbai - 400 056 Maharashtra.  |       |
| Town/Suburb                      | : Mumbai                        |   |       |
| State                            | : Maharashtra                   |   |       |
| Postal Code                      | : 400056                        |   |       |
| Primary Contact Name of Operator | : Mr. Ravindra Gotawade         |   |       |
| Position/Designation             | Incharge                        |   |       |

#### 11) Registration – RE Generator Status

| 1:46<br>1:45<br>1:45<br>1:44<br>1:42<br>1:40<br>1:39<br>1:36<br>1:33<br>3:08<br>2:28<br>2:25  | :09       :30       :09       :52       :49       :20       :45       :11       :02       :59                                   |   | Not Checked<br>Not Checked<br>Not Checked<br>Not Checked<br>Not Checked<br>Not Checked<br>Not Checked<br>Checked<br>Checked<br>Not Checked<br>Not Checked |                |  |
|---|---|---|---|----------------|--|
| 1:45<br>1:44<br>1:42<br>1:40<br>1:39<br>1:36<br>1:33<br>3:08<br>3:08<br>2:28  | <ul> <li>:30</li> <li>:09</li> <li>:62</li> <li>:39</li> <li>:20</li> <li>:45</li> <li>:11</li> <li>:02</li> <li>:59</li> </ul> |   | Not Checked<br>Not Checked<br>Not Checked<br>Not Checked<br>Not Checked<br>Not Checked<br>Checked<br>Checked<br>Checked                                   |                |  |
| 1:44<br>1:42<br>1:40<br>1:39<br>1:36<br>1:33<br>3:08<br>3:08<br>2:28  | :09<br>:52<br>:49<br>:39<br>:20<br>:45<br>:11<br>:02<br>:59   |   | Not Checked<br>Not Checked<br>Not Checked<br>Not Checked<br>Not Checked<br>Checked<br>Checked<br>Checked  |                |  |
| 1:42<br>1:40<br>1:39<br>1:36<br>1:33<br>3:08<br>3:08<br>2:28  | :52<br>:49<br>:39<br>:20<br>:45<br>:11<br>:02<br>:59  |   | Not Checked<br>Not Checked<br>Not Checked<br>Not Checked<br>Othecked<br>Checked<br>Checked  |                |  |
| 1:40<br>1:39<br>1:36<br>1:33<br>3:08<br>3:08<br>2:28  | :49<br>:39<br>:20<br>:45<br>:11<br>:02<br>:59   |   | Not Checked<br>Not Checked<br>Not Checked<br>Checked<br>Checked<br>Checked  |                |  |
| 1:39<br>1:36<br>1:33<br>3:08<br>3:08<br>2:28  | :39<br>:20<br>:45<br>:11<br>:02<br>:59  |   | Not Checked<br>Not Checked<br>Not Checked<br>Checked<br>Checked<br>Checked  |                |  |
| 1:36<br>1:33<br>3:08<br>3:08<br>2:28  | :20<br>:45<br>:11<br>:02<br>:59   |   | Not Checked<br>Not Checked<br>Checked<br>Checked<br>Checked   |                |  |
| 1:33<br>3:08<br>3:08<br>2:28  | :45<br>:11<br>:02<br>:59  |   | Not Checked<br>Checked<br>Checked<br>Checked  |                |  |
| 3:08<br>3:08<br>2:28  | :11<br>:02<br>:59   |   | Checked<br>Checked<br>Checked   |                |  |
| 3:08<br>2:28  | :02   |   | Checked<br>Checked  |                |  |
| 2:28  | :59   |   | Checked   |                |  |
|   |   |   |   |                |  |
| 2:25  | :34   |   | Not Checked   |                |  |
|   |   |   |   |                |  |
| Registration No.         :         N/A           Registration Date         :         N/A           Registration Expiry Date         :         N/A |   |   |   |                |  |
| Status : Applied for Registrat  |   |   | ation   |                |  |
|   | 1   | 5 |   |                |  |
|   |   |   |   |                |  |
| Total Energy Available: 0 MWh   |   |   |   |                |  |
|   |   |   |   |                |  |
|   |   |   |   |                |  |
|   |   |   |   | View           |  |
|   |   |   |   |                |  |
|   |   |   |   |                |  |
|   |   |   |   |                |  |
|   |   |   |   | 0 MWh<br>0 MWh |  |

# 8. Registration by Central Agency

#### 1) CA Home Page

|      | In-Process Registrations  | Accreditated RE Gene | rators Regist  | tered RE Generators | Rejected Registrations | Issuance of REC | Trading Process | Sellers Buye | s Search Reports /    | Administrator    |             | ^ |
|------|---|----------------------|----------------|---------------------|------------------------|-----------------|-----------------|--------------|-----------------------|------------------|-------------|---|
|      |   |                      |                |                     |                        |                 |                 |              |                       |                  |             |   |
| Cent | ral Agency Details  |                      |                |                     |                        |                 |                 |              |                       |                  |             |   |
| Cer  | ntral Agency Name   | : National L         | oad Dispatch C | Center              |                        |                 |                 |              |                       |                  |             |   |
| Add  | Address : Powergrid Corporation of Inida Limited, B9 Kutub institutional area, Katwaria Sarai, New Delhi. |                      |                |                     |                        |                 |                 |              |                       |                  |             |   |
| Cor  | Contact No. : 0112233466  |                      |                |                     |                        |                 |                 |              |                       |                  |             |   |
| Fax  | No.   | :                    |                |                     |                        |                 |                 |              |                       |                  |             |   |
| Em   | ail   | : ca.nldc@g          | mail.com       |                     |                        |                 |                 |              |                       |                  |             |   |
|      |   |                      |                |                     |                        |                 |                 |              |                       |                  |             |   |
| Sig  | Signed Up RE Generators View All Latest Registration In-Process View All                                  |                      |                |                     |                        |                 |                 |              |                       |                  |             |   |
| Sr   | No. Applicant Name  | City Name            | State          | Application Date    | Temp. A/C expiry date  | Application No. | Applic          | ant Name     | Energy Source         | Application Date | Expiry Date |   |
| 4    | CDEAT   | Dune                 | Mehavoohtro    | 2010 00 02          | 2010 00 17             |                 | 507406 IMDD     | AVVACUUMDDO  | Die fuel segeneration | N1/0             | N1/0        |   |

| Sr No. | Applicant Name                | City Name | State       | Application Date | Temp. A/C expiry date | Application No.     | Applicant Name    | Energy Source         | Application Date | Expiry Date |
|--------|-------------------------------|-----------|-------------|------------------|-----------------------|---------------------|-------------------|-----------------------|------------------|-------------|
| 1      | GREAT                         | Pune      | Maharashtra | 2010-09-02       | 2010-09-17            | APPLMZ0REGI1507106  | JAIPRAKKASH HYDRO | Bio-fuel cogeneration | N/A              | N/A         |
| 2      | Anil Sharma                   | Jaipur    | Rajasthan   | 2010-08-31       | 2010-09-15            | APPLDL0REGI28081031 | Lanco             | Bio-fuel cogeneration | N/A              | N/A         |
| 3      | Sayadhri Induries Itd         | pune      | Maharashtra | 2010-08-30       | 2010-09-14            |                     |                   |                       |                  |             |
| 4      | CELERITY POWER PVT LTD        | MUMBAI    | Maharashtra | 2010-08-30       | 2010-09-14            |                     |                   |                       |                  |             |
| 5      | M/s Clarion Wind Farm pvt ltd | Chennai   | Tamil Nadu  | 2010-08-30       | 2010-09-14            |                     |                   |                       |                  |             |

#### Registration Application Submitted - [Documents to be submitted]

| Applicant Name         | Status                   | Action                     |
|------------------------|--------------------------|----------------------------|
| Avadu Power Generators | Applied for Registration | Register this RE Generator |

| test Accreditated RE Generator |                            |                     |                          |              |             |    | Latest Registererd RE Generator |                      |                                    |                  |            |             |            |
|--------------------------------|----------------------------|---------------------|--------------------------|--------------|-------------|----|---------------------------------|----------------------|------------------------------------|------------------|------------|-------------|------------|
| Accreditation Code             | Application Code           | RE<br>Generator     | Energy<br>Source         | Status       | Expiry Date | 1  | Registeration Code              | Application Code     | RE<br>Generator                    | Energy<br>Source | Status     | Expiry Date |            |
|                                | APPLMH0ACCR04091048        |                     | Avadu                    | Solar        |             |    |                                 | DL0NSPGCIL001R310810 | APPLDL0REGI3108101                 | pgcil            | Geothermal | Registered  | 2015-08-31 |
| IHOSLAVADU001A050910           |                            | Power<br>Generators | Thermal                  | Accreditated | 2015-09-05  |    | MNONSNTPCL001R170710            | APPLMN0REGI17071015  | NTPC                               | Wind             | Registered | 2015-07-17  |            |
| DLONSPGCIL001A310810           | APPL-DL0-<br>ACCR-080710-1 | pgcil               | Geothermal               | Accreditated | 2015-08-31  |    | DL0SLSHAHR001R120810            | APPLDL0REGI12081032  | Rakesh<br>Renewable<br>Corporation |                  | Registered | 2015-08-12  |            |
| DLONSLANCO001A280810           | APPLDL0ACCR28081031        |                     | Bio-fuel<br>cogeneration | Accreditated | 2015-08-28  | Ī  | DLONSTCERC555R100810            |                      | Testing<br>REC                     | Small<br>Hvdro   | Registered | 2015-08-1   |            |
| DI DEI CUAUDODAA 120040        |                            | Rakesh<br>Popowablo | Solar                    | Accorditated | 2016 00 12  | İ. | NUACI MUNDE422D400040           |                      | Mundraa                            | Solar            | Deviatored | 2015 00 11  |            |

# 2) RE Generator Details for Registration

|   | ×   | Welcome Hational Load Dispatch Center   Logout<br>Last Logged In on 28-07-2010 17:48.47 |
|---|---|---|
| RENEW BLE ENERGY C  | ERTIFIC   | Search  |
| Home In-Process Registrations Accreditated RE Genera                    | tors Registered RE Generators Rejected Registrations Issuance of REC Trading Process Seller | s Buyers Search Reports Administrator   |
|   |   |   |
| Owner Details Onerator Details Station Details Declaration Registration | Connectivity with Concerned Licensee Metering Details Clearance Details General Details     | Commissioning Schedule Fees & Charges Enclosure   |
| Name of Entity :  | AVADU   |   |
| Project Number :  | 001   |   |
| Name of the Applicant :   | Avadu Power Generators  |   |
| Type of the Applicant :   | Individual  |   |
| Postal Address of the Applicant   | C/89, Bandra-Kurla complex, Bandra. Mumbai - 400 056 Maharashtra.                           |   |
| Town/Suburb :   | Mumbai  |   |
| State :   | Maharashtra   |   |
| Postal Code :   | 400056  |   |
| Primary Contact Name :  | Mr. Ravindra Gotawade   |   |
| Position/Designation :  | Incharge  |   |
| Phone :   |   |   |
| Fax No. :   |   |   |
| Mobile :  | 9745464787  |   |
| E-mail Address :  | rgotawade@avadu.com   |   |
|   | http://www.avadu.com  |   |
| Appointed Person's Name :   | Mr. Ravindra Gotawade   |   |
|   |   |   |

# 3) Registration – Fees & Charges

| N/G- X  | X                                |                        |                 |                  |                | 25          | Welcome  | Hational Load Dispat<br>Last Logged In on | ch Center   Logout<br>28-07-2010 17:48:47 |
|---|----------------------------------|------------------------|-----------------|------------------|----------------|-------------|----------|---|---|
|   | ERTIFIC TE REGISTRY              | of India               |                 |                  |                |             |          |   | Search                                    |
| Home In-Process Registrations Accreditated RE General | tors Registered RE Generators    | Rejected Registrations | Issuance of REC | Trading Process  | Sellers Buyers | Search      | Reports  | Administrator                             |   |
|   |                                  |                        |                 |                  |                |             |          |   |   |
| Owner Details Operator Details Station Details        | Connectivity with Concerned Lice | ensee Metering Detail  | s Clearance De  | etails General D | etails Comm    | issioning S | Schedule | Fees & Charges                            | Enclosure                                 |
| Deciditation  |                                  |                        |                 |                  |                |             |          |   |   |
| Name of the Bank :                                    | HDFC Bank                        |                        |                 |                  |                |             |          |   |   |
| Bank Draft Number/ECS Reference Number :              | 2425252555                       |                        |                 |                  |                |             |          |   |   |
| Date of Transaction :                                 | 2010-08-05                       |                        |                 |                  |                |             |          |   |   |
| Amount Paid :   | ₹ 20000                          |                        |                 |                  |                |             |          |   |   |
| Processing Fees :                                     | ₹ 5000                           |                        |                 |                  |                |             |          |   |   |
|   | Accept Fees & Charges Det        | ails                   |                 |                  |                |             |          |   |   |
|   |                                  |                        |                 |                  |                |             |          |   |   |

# 4) Registration – Request Registration Fees

| Registration   |  |  |  |  |  |  |
|--|--|--|--|--|--|--|
| Duly filled and signed form  |  |  |  |  |  |  |
| Payments Received  |  |  |  |  |  |  |
| All Documents Received   |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| 1. 🗹 Undertaking of  | 1. 🗹 Undertaking of 'Availability of Land' in possession for setting up generating station or Certified Copy of the Registered Lease/Sale Deed   |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 3. 🗹 Confirmation of Metering Arrangement and Metering Location with Single line Diagram   |  |  |  |  |  |
|  | 4. 🗹 Enclose Meter Type, Manufacturer, Model, Serial Number, Class and Accuracy etc  |  |  |  |  |  |
|  | 5. In the commission of the project for existing eligible RE Project or Proposed Date of Commissioning for new RE Project for accreditation  |  |  |  |  |  |
| Compensational gregating vehicles and maker over Lucinase Agreement     Compared to the Compared to the Compared to the Compensation of compliance of critical equipment with relevant applicable IEC or CEA Standards |  |  |  |  |  |  |
| 8. 🗹 Undertaking for compliance with the usage of fossil fuel criteria as specified by MNRE  |  |  |  |  |  |  |
| 9. 🗹 Details of application processing fees/accreditation charges  |  |  |  |  |  |  |
| 10. Demonstrate Compliance with the Eligibility Conditions as prescribed by MNRE/Competent Authority   |  |  |  |  |  |  |
|  | 11. Cnclose Connectivity Diagram/Single Line Diagram of the Station clearly Identifying the units to be considered for Accreditation and showing the Metering Arrangement<br>12. X Attach the Copy of Clearances/Approvals |  |  |  |  |  |
| 1. De nation the volty of clearances/approvais   |  |  |  |  |  |  |
| of Public Ltd. Com   | of Public Ltd. Company   |  |  |  |  |  |
| 14. Appointment of Statutory Auditor   |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Comments Please submit one time Registration fees  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Approve/Reject -   |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Send Acknowledgement Send Comments Reject Cancel   |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

# 5) Registration – Submit request

|   |   |                              |                         | Welcome National Load Dis<br>Last Logged Ir | patch Center   Logout<br>n on 28-07-2010 17:48:47 |  |  |  |
|---|---|------------------------------|-------------------------|---|---|--|--|--|
|   | TIC TE REGISTRY OF INDIA  |                              |                         | [   | Search  |  |  |  |
| Home In-Process Registrations Accreditated RE Generators Re               |   | Issuance of REC Trading Proc | cess Sellers Buyers Sea | rch Reports Administrator                   |   |  |  |  |
|   | Registration is in-process for this RE Generator.<br>Acknowledgement E-mail has been sent!<br>Go to Home Page |                              |                         |   |   |  |  |  |
|   |   |                              |                         |   |   |  |  |  |
|   |   |                              |                         |   |   |  |  |  |
| @Renewable Energy Certificate [REC] Registry of India 2010. Beta Version. |   |                              |                         |   |   |  |  |  |
|   |   |                              |                         |   |   |  |  |  |
|   |   |                              |                         |   |   |  |  |  |

# 6) RE Generator – Submit Registration Fees

|   | Welcome Avadu Power Generators   Logout<br>Last Logged In on 05-09-2010 02:30:21 |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|
| RENEWKBLE ENERGY CERTIFIC   | Search   |  |  |  |  |  |  |
| Home Application for Accreditation Application for Registration Issuance of REC Search Reports Update Contact Details Change Password System Audit  |  |  |  |  |  |  |  |
| Accreditation Certificate         Owner Details         Operator Details         Station Details         Commissioning Schedule         Fees & Charges         One time Registration Fees         Declaration | n  |  |  |  |  |  |  |
| Name of the Bank* : HDFC Bank   |  |  |  |  |  |  |  |
| Bank Draft Number/ECS Reference Number*: 74749474   |  |  |  |  |  |  |  |
| Date of Transaction*: 12-09-2010  |  |  |  |  |  |  |  |
| Amount Paid* : ₹ 25000  |  |  |  |  |  |  |  |
| Processing Fees*: ₹ 5000  |  |  |  |  |  |  |  |
| Reset Next>>  |  |  |  |  |  |  |  |

@Renewable Energy Certificate [REC] Registry of India 2010. Beta Version.

# 7) Registration – Accept/Reject Fees details

| ×   | ×                                |                               |                    |                  |              |            | Welcome  |               | spatch Center   Logout<br>n on 28-07-2010 17:48:47 |
|---|----------------------------------|-------------------------------|--------------------|------------------|--------------|------------|----------|---------------|--|
|   | ERTIFIC/\TE REGISTRY             | OF NDIA                       |                    |                  |              |            |          |               | Search   |
| Home In-Process Registrations Accreditated RE General                                     | tors Registered RE Generators    | <b>Rejected Registrations</b> | Issuance of REC    | Trading Process  | Sellers Buye | rs Search  | Reports  | Administrator |  |
|   |                                  |                               |                    |                  |              |            |          |               |  |
| Owner Details Operator Details Station Details Registration Fees Declaration Registration | Connectivity with Concerned Lice | ensee Metering Detai          | ls Clearance D     | etails General I | Details Com  | missioning | Schedule | Fees & Charg  | Enclosure  |
| Name of the Bank :  | HDFC Bank                        |                               |                    |                  |              |            |          |               |  |
| Bank Draft Number/ECS Reference Number :  | 74749474                         |                               |                    |                  |              |            |          |               |  |
| Date of Transaction :   | 12-09-2010                       |                               |                    |                  |              |            |          |               |  |
| Amount Paid :   | ₹25000                           |                               |                    |                  |              |            |          |               |  |
| Processing Fees :   | ₹ 5000                           |                               |                    |                  |              |            |          |               |  |
|   | Accept Registration fees det     | tails Unaccept Regi           | stration fees deta | ils              |              |            |          |               |  |

# 8) Registration – Accept / Reject Registration

| 🖭 Duiy tilled and signed form   |  |
|---|--|
| Payments Received   |  |
| All Documents Received  |  |
|   |  |
| 4 VI Indextables of Busilebility of Lond' in assessed   | ion for setting up generating station or Certified Copy of the Registered Lease/Sale Deed  |
|   | tion for setting up generating station of certimet copy of the Registered Leasestate Deed  |
| <ol> <li>Power Evacuation Arrangement permission fett</li> <li>Confirmation of Metering Arrangement and Metering</li> </ol> |  |
| <ol> <li>E Commandor of wetering Analgement and wete</li> <li>Enclose Meter Type, Manufacturer, Model, Seria</li> </ol>     |  |
|   | a reambar of the project or Proposed Date of Commissioning for new RE Project for accreditation  |
| 6. 🗹 Undertaking regarding Off-take/Power Purchase  |  |
|   | nt (say, WTG, STG, PV Module) for the RE Project. Confirmation of compliance of critical equipment with relevant applicable IEC or CEA Standards                       |
| 8. 🗹 Undertaking for compliance with the usage of fo  |  |
| 9. 🗹 Details of application processing fees/accredita   | ation charges  |
|   | inditions as prescribed by MNRE/Competent Authority  |
|   | gram of the Station clearly Identifying the units to be considered for Accreditation and showing the Metering Arrangement  |
| <ol> <li>Attach the Copy of Clearances/Approvals</li> </ol>   |  |
| <ol> <li>Enclose Memorandum of Association &amp; Articles<br/>of Public Ltd. Company</li> </ol>                             | s of Association of a Company/ Certificate of Incorporation, in case of Pvt. Ltd. Company/Certificate of Incorporation & Certificate of Business Commencement, in case |
| <ol> <li>Hubic Eld. Company</li> <li>Appointment of Statutory Auditor</li> </ol>  |  |
| Comments : Thank You  |  |
| -Approve/Reject -<br>I have already verified all the criteria and want to regis<br>Send Acknowledgement Send Comments       | ster this RE Generator   |

# 9) Registration Complete

|  |   |                                 |                | Welcor       |               | ispatch Center   Logout<br>In on 28-07-2010 17:48:47 |
|--|---|---------------------------------|----------------|--------------|---------------|--|
| RENEW BLE ENERGY CERTIFI                                     | ICATE REGISTRY OF INDIA   |                                 |                |              |               | Search   |
| Home In-Process Registrations Accreditated RE Generators Reg | gistered RE Generators Rejected Registrations                   | Issuance of REC Trading Process | Sellers Buyers | Search Repor | Administrator |  |
|  | RE Generator Regis<br>An E-mail notification has b<br>Ge te Hom | een sent to RE Generator!       |                |              |               |  |

# 10) RE Generator – After Registration

| 010 01:44:09<br>010 01:42:52<br>010 01:40:49<br>010 01:39:39<br>010 01:39:39<br>010 01:33:45<br>010 01:33:45<br>010 02:308:02<br>010 02:28:59 | Not Checked       Not Checked       Not Checked       Not Checked       Not Checked       Not Checked       Checked       Checked  |  |  |  |
|---|--|--|--|--|
| 010 01:40:49<br>010 01:39:39<br>010 01:36:20<br>010 01:33:45<br>010 02:08:11<br>010 23:08:02  | Not Checked           Not Checked           Not Checked           Not Checked           Not Checked  |  |  |  |
| 010 01:39:39<br>010 01:36:20<br>010 01:33:45<br>010 03:08:11<br>010 23:08:02  | Not Checked Not Checked Not Checked Not Checked  |  |  |  |
| 010 01:36:20<br>010 01:33:45<br>010 23:08:11<br>010 23:08:02  | Not Checked<br>Not Checked   |  |  |  |
| 010 01:33:45<br>010 23:08:11<br>010 23:08:02  | Not Checked  |  |  |  |
| 010 23:08:11<br>010 23:08:02  |  |  |  |  |
| 010 23:08:02  | Checked  |  |  |  |
|   |  |  |  |  |
| 110 22:28:59  | Checked  |  |  |  |
|   | Checked  |  |  |  |
| 010 22:25:34  | Not Checked  |  |  |  |
|   | 12050040   |  |  |  |
|   |  |  |  |  |
|   |  |  |  |  |
|   |  |  |  |  |
|   | 0 MWh  |  |  |  |
| rgy Available:  |  |  |  |  |
|   | · · ·  |  |  |  |
|   |  |  |  |  |
|   |  |  |  |  |
| xchange E-Mail  | Power Exchange Website   |  |  |  |
| erexchange@gmail.com  | N/A  |  |  |  |
| erexchange@gmail.com  | http://www.iexindia.com  |  |  |  |
|   | View   |  |  |  |
|   |  |  |  |  |
| N   | Image: MitrosLavADuoo         Image: Organization of the second |  |  |  |

## 9. Process of Issuance of REC

RE Generator- applies for Issuance of REC on the basis of Energy Injection Report. Central Agency- verifies and approve REC requested

#### 1) Energy Injection Report – First View

|   |   | Wel                      | Icome Avadu Power Generators   Logout<br>Last Logged In on 05-09-2010 02:39:37 |
|---|---|--------------------------|--|
| RENEWTING ENERGY CERTIFIC TE REGISTRY OF INDIA  |   |                          | Search   |
| Home Application for Accreditation Application for Registration Issuance of REC Search Reports Update | Contact Details Change Password Sy      | rstern Audit             |  |
| Add Energy Injection Report   |   |                          | Print  |
| Energy Injection Report No: INJMH0050920104822  | Date of Energy Inje                     | ction Report: 05-09-2010 |  |
|   | Date of Energy injo                     |                          |  |
| Registration Number of the Applicant  | : MH0SLAVADU001R050910                  |                          |  |
| Name of the Applicant   | : Avadu Power Generators                |                          |  |
| Energy Injection Period (Month & Year)  | : June - 2010                           | July - 2010              | August - 2010  |
| Name of the concerned Licensee  | •                                       | MSEB                     |  |
| Opening Balance (E of previous month)   | : 0                                     | 0                        | 0  |
| A. Total Quantity of Energy Injection (MWh) during the Month*   | : 0                                     | 0                        | 0  |
| B. Quantum of Energy sold under preferential tariff   | : 0                                     | 0                        | 0  |
| C. Quantum of Energy eligible for Issuance of RECs (MWh)<br>[(A - B) + Opening Balance]               | : 0                                     | 0                        | 0  |
| D. Quantum of Energy for which Issuance of RECs is requested (MWh)                                    | : 0                                     | 0                        | 0  |
| E. Quantum of Balance Energy (MWh) eligible for Issuance of REC<br>(C - D)                            | : 0                                     | 0                        | 0  |
|   |   |                          |  |
|   | Agreed                                  | Agreed                   | Agreed   |
| Date: 05-09-2010  |   |                          |  |
|   |   |                          |  |
| Name of the Signatory Authority   |   |                          | (Sign and Seal)  |
| Reset Make Payment  | Submit Energy Injection Report          |                          |  |
|   | CI Resister of India 2010, Reta Varaina |                          |  |

### 2) Energy Injection Report – Validation 1

|   |   | We                        | Icome Avadu Power Generators   Logout<br>Last Logged In on 05-09-2010 02:39:37 |
|---|---|---------------------------|--|
| RENEW BLE ENERGY CERTIFIC TE REGISTRY OF INDIA  |   |                           |  |
| RENEW/\BLE ENERGY CERTIFIC/\TE REGISTRY OF INDIA  |   |                           | Search   |
| Home Application for Accreditation Application for Registration Issuance of REC Search Reports Upda | te Contact Details Change Password S        | lystem Audit              |  |
| Add Energy Injection Report   |   |                           | Print  |
| Energy Injection Report No: INJMH0050920104822  | Date of Energy Inje                         | ection Report: 05-09-2010 |  |
|   | •   |                           |  |
| Registration Number of the Applicant  | : MHOSLAVADU001R050910                      |                           |  |
| Name of the Applicant   | : Avadu Power Generators                    |                           |  |
| Energy Injection Period (Month & Year)  | : June - 2010                               | July - 2010               | August - 2010  |
| Name of the concerned Licensee  | :   | MSEB                      |  |
| Opening Balance (E of previous month)   | : 0   | 0                         | 0  |
| A. Total Quantity of Energy Injection (MWh) during the Month* The page at http://lo                 | calhost says: 🛛 🔛                           | 0                         | 0  |
| B. Quantum of Energy sold under preferential tariff please submit d                                 | ata for at lest one month.                  | 0                         | 0  |
| C. Quantum of Energy eligible for issuance of RECs (IMWh)<br>[(A - B) + Opening Balance]            | ок  | 0                         | 0  |
| D. Quantum of Energy for which Issuance of RECs is requested (MWh)                                  |   | 0                         | 0  |
| E. Quantum of Balance Energy (MWh) eligible for Issuance of REC<br>(C - D)                          | : 0   | 0                         | 0  |
|   |   |                           |  |
|   | Agreed                                      | Agreed                    | Agreed   |
| Date: 05-09-2010  |   |                           |  |
|   |   |                           |  |
| Name of the Signatory Authority   |   |                           | (Sign and Seal)  |
|   |   |                           |  |
| Reset Make Payment  | Submit Energy Injection Report              |                           |  |
|   |   | T-0                       |  |
|   |   |                           |  |
| Renewable Energy Certificate  | [REC] Registry of India 2010. Beta Version. |                           |  |

# 3) Energy Injection Report – Validation 2

|   | 1.2  |   | We                           | Elcome Avadu Power Generators   Logout<br>Last Logged In on 05-09-2010 02:39:37 |  |  |  |
|---|--|---|------------------------------|---|--|--|--|
| RENEW   | Y CERTIFIC   |   | Г                            | Search  |  |  |  |
|   | Registration Issuance of REC Search Reports Update | Contact Details Change Password           | System Audit                 |   |  |  |  |
| Add Energy Injection Report   |  |   |                              | Print   |  |  |  |
| Energy Inje   | ection Report No: INJMH0050920104822               | Date of Energy                            | Injection Report: 05-09-2010 |   |  |  |  |
|   | The page at http://localhost says:                 | · · ·                                     |                              |   |  |  |  |
| Registration Number of the Applicant  |  | MH0SLAVADU001R050910                      |                              |   |  |  |  |
| Name of the Applicant   | Please check month that you want to approve!       | Avadu Power Generators                    |                              |   |  |  |  |
| Energy Injection Period (Month & Year)  | OK   | : June - 2010                             | July - 2010                  | August - 2010   |  |  |  |
| Name of the concerned Licensee  |  | <u>}</u>                                  | MSEB                         |   |  |  |  |
| Opening Balance (E of previous month)   |  | : 0                                       | 3.18                         | 4.76  |  |  |  |
| A. Total Quantity of Energy Injection (MWh) during                                | the Month*   | : 15.76                                   | 13.56                        | 0   |  |  |  |
| B. Quantum of Energy sold under preferential tariff                               | f.   | : 7.58                                    | 7.98                         | 0   |  |  |  |
| C. Quantum of Energy eligible for Issuance of REC:<br>[(A - B) + Opening Balance] | s (MWh)  | : 8.18                                    | 8.76                         | 0   |  |  |  |
| D. Quantum of Energy for which Issuance of RECs                                   | is requested (MWh)                                 | : 5                                       | 4                            | 0   |  |  |  |
| E. Quantum of Balance Energy (MWh) eligible for Is<br>(C - D)                     | ssuance of REC                                     | : 3.18                                    | 4.76                         | 0   |  |  |  |
|   |  |   |                              |   |  |  |  |
|   |  | Agreed                                    | Agreed                       | Agreed  |  |  |  |
| Date: 05-09-2010  |  |   |                              |   |  |  |  |
| Name of the Signatory Author  | iity   |   |                              | (Sign and Seal)   |  |  |  |
|   | Reset Make Payment                                 | Submit Energy Injection Repo              | irt                          |   |  |  |  |
|   | © Renewable Energy Certificate [R                  | EC] Registry of India 2010. Beta Version. |                              |   |  |  |  |

## 4) Energy Injection Report – Submit Report

|   |                                    | We                       | come Avadu Power Generators   Logou<br>Last Logged in on 05-09-2010 02:39:3 |
|---|------------------------------------|--------------------------|---|
| RENEW BLE ENERGY CERTIFIC TE REGISTRY OF INDIA  |                                    | E                        | Search  |
| orne Application for Accreditation Application for Registration Issuance of REC Search Reports Update C | Contact Details Change Password Sy | rstern Audit             |   |
| Add Energy Injection Report   |                                    |                          | Prin  |
| Energy Injection Report No: INJMH0050920104822  | Date of Energy Inje                | ction Report: 05-09-2010 |   |
| Registration Number of the Applicant  | MH0SLAVADU001R050910               |                          |   |
| Name of the Applicant   | Avadu Power Generators             |                          |   |
| Energy Injection Period (Month & Year)  | : June - 2010                      | July - 2010              | August - 2010   |
| Name of the concerned Licensee  |                                    | MSEB                     |   |
| Opening Balance (E of previous month)   | : 0                                | 3.18                     | 4.76  |
| A. Total Quantity of Energy Injection (MWh) during the Month*   | 15.76                              | 13.56                    | 0   |
| B. Quantum of Energy sold under preferential tariff   | 7.58                               | 7.98                     | 0   |
| C. Quantum of Energy eligible for issuance of RECs (MWh)<br>[(A - B) + Opening Balance]                 | 8.18                               | 8.76                     | 0   |
| D. Quantum of Energy for which Issuance of RECs is requested (MWh)                                      | 5                                  | 4                        | 0   |
| E. Quantum of Balance Energy (MWh) eligible for Issuance of REC<br>(C - D)                              | 3.18                               | 4.76                     | 0   |
|   |                                    |                          |   |
|   | 🗹 Agreed                           | 🗹 Agreed                 | Agreed  |
| Date : 05-09-2010<br>Name of the Signatory Authority  |                                    |                          | (Sign and Seal)   |
|   | Submit Energy Injection Report     |                          |   |

5) Energy Injection Report – Make Payment

| <b>Renewable Energy</b> | <i>Certificate</i> | (REC) | Registry | Help | Manual |
|-------------------------|--------------------|-------|----------|------|--------|
|-------------------------|--------------------|-------|----------|------|--------|

| Welcome Avadu Power Generators   Logo<br>Last Logged in on 05-09-2010 02:33         Home       Application for Accreditation         Application for Accreditation       Application for Registration         Issuance of REC       Search         Renewable Energy Certificate Registry of INDIA - Payment Details - Beta Version - Mozilla Firefox       Print |
|--|
| Norme         Application for Accreditation         Application for Registration         Issuance of REC         Search         Reports         Update Contact Details         Change Password         System Audit  |
| Home Application for Accreditation Application for Registration Issuance of REC Search Reports Update Contact Details Change Password System Audit   |
|  |
| Add Energy Injection Rep. 🕹 Renewable Energy Certificate Registry of INDIA - Payment Details - Beta Version - Mozilla Firefox  |
| 🕹 Renewable Energy Certificate Registry of INDIA - Payment Details - Beta Version - Mozilla Firefox  |
|  |
| Ittp://localhost/rectestdemo[index.php/main/regen/view_payment_option/   |
| Registration Number of Fees & Charges  |
| Name of the Applicant  |
|  |
| Energy injection Period         Payment details updated successfully for June 2010         August - 2010           Name of the concerned         Payment details updated successfully for July 2010         Image: Concerned successfully for July 2010  |
|  |
| Opening Balance (E of For the month of : June 2010 and July 2010   |
| A. Total Quantity of Ene Name of the Bank : HDFC Bank LTD  |
| B. Quantum of Energy s C. Quantum of Energy e Bank Draft Number / ECS Reference : 5444532566   |
| C. Quantum of Energy e<br>[(A - B) + Opening Bal   |
| D. Quantum of Energy f Date of Transaction : 07-09-2010  |
| E. Quantum of Balance<br>(C - D) Amount : ₹90  |
|  |
| Reset Submit Payment Details   |
|  |
|  |
| Na Seal)   |
| Nd Done Done   |
| Devel Male Derevel - Coloris France Interfere Devel  |
| Reset         Make Payment         Submit Energy Injection Report  |
|  |
| @ Renewable Energy Certificate [REC] Registry of India 2010. Beta Version.   |

# 6) Energy Injection Report Submitted Successfully

|  |                                  |      |  |                           |          |                 | wer Generators   Logout<br>d In on 05-09-2010 02:39:37 |
|--|----------------------------------|------|--|---------------------------|----------|-----------------|--|
|  | TE REGISTRY OF INDIA             |      |  |                           | 3        |                 | Search   |
| Home Application for Accreditation Application for Registration Issu         | ance of REC Search Reports Updat | le C | ontact Details Change Passw                        | ord System Audit          |          |                 |  |
| List of Injection Reports >> View Energy Injection                           | n Report                         |      |  |                           |          | Print           | í.   |
|  |                                  |      | cessfully for June 2010<br>cessfully for July 2010 |                           |          |                 |  |
| Energy Injection Report No:  | INJMH0050920104824               |      | Date of En   | ergy Injection Report: 05 | -09-2010 | ]               |  |
| Registration Number of the Applicant   |                                  | :    | MH0SLAVADU001R05091                                | 0                         |          |                 |  |
| Name of the Applicant  |                                  | :    | Avadu Power Generators                             | -                         | ]        |                 |  |
| Energy Injection Period (Month & Year)                                       |                                  | :    | June - 2010  | July - 2010               | Aug      | just - 2010     |  |
| Name of the concerned Licensee   |                                  | :    |  | MSEB                      |          |                 |  |
| Opening Balance (E of previous month)  |                                  | :    | 0  | 3.18                      | 4.76     |                 |  |
| A. Total Quantity of Energy Injection (MWh) du                               | rring the Month*                 | :    | 15.76  | 13.56                     | 0        |                 |  |
| B. Quantum of Energy sold under preferential                                 | tariff                           | :    | 7.58   | 7.98                      | 0        |                 |  |
| C. Quantum of Energy eligible for issuance of<br>[(A - B) + Opening Balance] | RECs (MWh)                       | :    | 8.18   | 8.76                      | 0        |                 |  |
| D. Quantum of Energy For which issuance of                                   | RECs is requested (MWh)          | :    | 5  | 4                         | 0        |                 |  |
| E. Quantum of Balance Energy (MWh) eligible<br>(C - D)                       | for issuance of REC              | :    | 3.18   | 4.76                      | 0        |                 |  |
|  |                                  |      |  |                           |          |                 |  |
| Date: 05-09-2010   |                                  |      |  |                           |          |                 |  |
| Name of the Signatory Authority  |                                  |      |  |                           |          | (Sign and Seal) |  |
|  | © Renewable Energy Certificate   | [REC | ] Registry of India 2010. Beta Vers                | sion.                     |          |                 |  |

## 10. Central Agency - Verification & Issuance

## 1) Status of Submitted Energy Injection Reports

|      |                 | RenewÄble Energy                 |           |               |               |          |                  |                                    |                 |             |        |          |           |                   | s          |
|------|-----------------|----------------------------------|-----------|---------------|---------------|----------|------------------|------------------------------------|-----------------|-------------|--------|----------|-----------|-------------------|------------|
| e Ir | n-Process Re    | gistrations Accreditated RE Gene | erators I | Registered RE | Generators F  | Rejecter | d Registrations  | Issuance of REC                    | Trading Process | Sellers     | Buyers | Search   | Reports   | Administrator     |            |
| end  | ing Injection I |                                  |           |               |               |          |                  | Approve/Reject<br>Injection Report |                 |             |        |          |           |                   |            |
| No   | State           | RE Generator Name                | Month     | Report Date   | Accreditation | on Net   | t Energy Injecte | a in this Period (MV               | Approve/Reject  | Injection F | Report | issuance | of RECs i | s requested (MWh) | Action     |
|      | Manipur         | NTPC                             | 05-2010   | 13-08-2010    | 2010-07-17    | 10       | 0                |                                    | 90              | - ,         |        |          |           |                   | View Detai |
|      | Manipur         | NTPC                             | 06-2010   | 13-08-2010    | 2010-07-17    | 15       | 0                |                                    | 100             |             |        |          |           |                   | View Detai |
|      | Maharashtra     | Avadu Power Generators           | 6-2010    | 05-09-2010    | 2010-09-05    | 15.      | .76              |                                    | 5               |             |        |          |           |                   | View Detai |
|      | Maharashtra     | Avadu Power Generators           | 7-2010    | 05-09-2010    | 2010-09-05    | 13.      | .56              |                                    | 4               |             |        |          |           |                   | View Detai |
|      | Delhi           | Rakesh Renewable Corporation     | 7-2010    |               | 2010-08-12    | 0        |                  |                                    | 0               |             |        |          |           |                   | View Detai |

© Renewable Energy Certificate [REC] Registry of India 2010. Beta Version.

2) CA to approve based on SLDC data

|        |  |   |                    |   |                        |              |                |             |         | Print    |        |      |          |  |
|--------|--|---|--------------------|---|------------------------|--------------|----------------|-------------|---------|----------|--------|------|----------|--|
|        |  | Energy Injection Report No:   | INJMH0050920104822 |   |                        | Date         | of Energy Inje | ction Repor | t 05-   | 09-2010  |        |      |          |  |
| Sr.No. | ltem   |   |                    |   |                        |              |                |             |         |          |        |      |          |  |
| 1      | Registration Number of the Ap                                | plicant   |                    | :                                       | MHOSLAVADU001R050910   |              |                |             |         |          |        |      |          |  |
| 2      | Name of the Applicant  |   |                    | :                                       | Avadu Power Generators |              |                |             |         |          |        |      |          |  |
| 3      | Energy Injection Period (Month                               | i Year)   |                    | : June - 2010 July - 2010 August - 2010 |                        |              |                |             |         |          | 2010   |      |          |  |
| 4      | Name of the concerned Licens                                 | ee  |                    | :                                       |                        |              |                |             | MSEB    |          |        |      |          |  |
|        |  |   |                    |   | RE Gen                 | SLDC         | Approved       | RE Gen      | SLDC    | Approved | RE Gen | SLDC | Approved |  |
| 5      | Opening Balance (6E of previo                                | us month)   |                    | :                                       | 0                      | 0            | 0              | 3.18        | 3.76    | 3.76     | 4.76   | 5.34 | 5.34     |  |
| 6      | A. Total Quantity of Energy Inje                             | ection (MWh) during the Month*  |                    | :                                       | 15.76                  | 14.76        | 14.76          | 13.56       | 13.56   | 13.56    |        | 0    | 0        |  |
|        | B. Quantum of Energy sold und                                | ler preferential tariff)  |                    | :                                       | 7.58                   | 6.00         | 6              | 7.98        | 7.98    | 7.98     |        | 0    | 0        |  |
|        | C. Quantum of Energy eligible<br>[(A - B) + Opening Balance] | C. Quantum of Energy eligible for issuance of RECs (MWh)<br>[(A - B) + Opening Balance] |                    |   |                        | 8.76         | 8.76           | 8.76        | 9.34    | 9.34     |        |      | 0        |  |
|        | D. Quantum of Energy For which                               | ch issuance of RECs is request  | ted (MWh)          | :                                       | 5                      | N.A.         | 5              | 4           | N.A.    | 4        |        | N.A. | 0        |  |
|        | E. Quantum of Balance Energy<br>(C • D)                      | (MWh) eligible for issuance of i  | RE                 | :                                       | 3.18                   | 3.76         | 3.76           | 4.76        | 5.34    | 5.34     |        | 0    | 0        |  |
|        | Fees & Charges   |   |                    |   |                        |              |                |             |         |          |        |      |          |  |
|        | Payment for the  | Month   |                    |   | June - 20              | 10 July - 20 | 10             |             |         |          |        |      |          |  |
|        | Name of the Ban  | k   |                    | :                                       | HDFC B                 | ank LTD.     |                |             |         |          |        |      |          |  |
|        | Bank Draft Numl  | ber/ECS Reference Number  |                    | :                                       | 4545466                | 66           |                |             |         |          |        |      |          |  |
|        | Date of Transact   | ion   |                    | :                                       | 07-09-20               | 10           |                |             |         |          |        |      |          |  |
|        | Amount   |   |                    | :                                       | ₹ 90                   |              |                |             |         |          |        |      |          |  |
|        |  |   |                    |   |                        |              | Verified       |             |         | Verified |        |      | Verified |  |
|        |  |   |                    |   |                        |              |                | Ap          | prove F | Reject   |        |      |          |  |

Date: 05-09-2010

Name of the Signatory Authority

(Sign and Seal)

# 3) After approval of Injection Report

|        |  | [                           | Injection report is appr | oved su | ccessfully | with 9 REC   | s issued        |              |           |            |       |           |               |          |  |  |  |
|--------|--|-----------------------------|--------------------------|---------|------------|--------------|-----------------|--------------|-----------|------------|-------|-----------|---------------|----------|--|--|--|
|        |  |                             |                          |         |            |              |                 |              |           | Prin       | t     |           |               |          |  |  |  |
|        |  | Energy Injection Report N   | o: INJMH0050920104822    |         |            | Date         | of Energy Injec | tion Report: | 05        | -09-2010   |       |           |               |          |  |  |  |
| sr.No. | ltem   |                             |                          |         |            |              |                 |              |           |            |       |           |               |          |  |  |  |
|        | Registration Number of the A                               | Applicant                   |                          | :       |            |              |                 | MH0SL        | AVADU00   | 01R05091   | D     |           |               |          |  |  |  |
|        | Name of the Applicant                                      |                             |                          | :       |            |              |                 | Avadu        | Power G   | ienerators |       |           |               |          |  |  |  |
|        | Energy Injection Period (Mor                               | nth Year)                   |                          | :       |            | June - 20    | )10             |              | July - 20 | )10        |       |           | August - 2010 |          |  |  |  |
|        | Name of the concerned Lice                                 | nsee                        |                          | :       |            |              |                 |              | MSEB      | 3          |       |           |               |          |  |  |  |
|        |  |                             |                          |         | RE<br>Gen  | SLDC         | Approved        | RE<br>Gen    | SLDC      | Approv     |       | RE<br>Gen | SLDC          | Approved |  |  |  |
|        | Opening Balance (6E of prev                                | ious month)                 |                          | :       | 0          | 0            | 0               | 3.18         | 3.76      | 3.76       |       | 4.76      | 5.34          | 5.34     |  |  |  |
|        | A. Total Quantity of Energy In                             | :                           | 15.76                    | 14.76   | 14.76      | 13.56        | 13.56           | 13.56        |           |            | 0     | 0         |               |          |  |  |  |
|        | B. Quantum of Energy sold u                                | nder preferential tariff)   |                          | :       | 7.58       | 6            | 6               | 7.98         | 7.98      | 7.98       |       |           | 0             | 0        |  |  |  |
|        | C. Quantum of Energy eligibl<br>[(A - B) + Opening Balance |                             | Wh)                      | :       | 8.18       | 8.76         | 8.76            | 8.76         | 9.34      | 9.34       |       |           | 0             | 0        |  |  |  |
|        | D. Quantum of Energy For w                                 | hich issuance of RECs is I  | equested (MWh)           | :       | 5          | N.A.         | 5               | 4            | N.A.      | 4          |       |           | N.A.          | 0        |  |  |  |
|        | E. Quantum of Balance Energ<br>(C - D)                     | gy (MWh) eligible for issua | nce of RE                | :       | 3.18       | 3.76         | 3.76            | 4.76         | 5.34      | 5.34       |       |           | 0             | 0        |  |  |  |
|        | Fees & Charges   |                             |                          | :       |            |              |                 |              |           |            |       |           |               |          |  |  |  |
|        | Payment for th   | e Month                     |                          | :       | June - 20  | 10 July - 20 | )10             |              |           |            |       |           |               |          |  |  |  |
|        | Name of the Ba   | nk                          |                          | :       | HDFC B     | ank LTD.     |                 |              |           |            |       |           |               |          |  |  |  |
|        | Bank Draft Nur   | nber/ECS Reference Num      | ber                      | :       | 4545466    | 66           |                 |              |           |            |       |           |               |          |  |  |  |
|        | Date of Transa   | ction                       |                          | :       | 07-09-20   | 10           |                 |              |           |            |       |           |               |          |  |  |  |
|        | Amount   |                             |                          | :       | ₹ 90       |              |                 |              |           |            |       |           |               |          |  |  |  |
|        |  |                             |                          |         |            | V            | Approved        |              |           | 🗹 Аррі     | roved |           |               | Verified |  |  |  |
|        |  |                             |                          |         |            |              |                 | Арр          | rove F    | Reject     |       |           |               |          |  |  |  |

# 11. MIS for Central Agency

## 1) MIS- Accreditated RE Generators

| Ré         |   | REGISTRY OF INDIA                   |  |          |                         | Se  |
|------------|---|-------------------------------------|--|----------|-------------------------|---|
| ne In      | Process Registrations Accreditated RE Generators Registered F | E Generators Rejected Registrations | Issuance of REC Trading Process Sellers Buyers | Search   | Reports Administrator   |   |
| credita    | ited Regenerators   |                                     |  |          | Energy Injection        | Export to Ex  |
| .No        | RE Generator Name   | Energy Source                       | Accreditation ID                               | Accredit | Accreditated RE         |   |
|            | pgcil   | Geothermal                          | DLONSPGCIL001A310810                           | 2010-08  |                         | 08-31   |
| <i>V</i> . | Dev Test Power Limited  | Solar Thermal                       | MH0SLSUSHR333A080710                           | 2010-07  | Registered RE denerator | Accreditated RE Gene  |
|            | reeliancee Itd  | Solar Thermal                       | DL0SLBYYPL456A090710                           | 2010-07  |                         | 07-09   |
| 8          | LAANCOO   | Solar Thermal                       | MH0SLLAANC789A090710                           | 2010-07  | Entity Inventory Report | 07-09   |
|            | JAIPRAKKASH HYDRO   | Bio-fuel cogeneration               | MZ0NSJPPCL123A150710                           | 2010-07  | Entity REC Status       | 07-15   |
| 8          | NTPC  | Wind                                | MN0NSNTPCL001A170710                           | 2010-07  | Entity Energy Balance   | 07-17   |
| 52<br>     | Common Energy Refinary Company                                | Solar Thermal                       | DL0SLCERCD001A050810                           | 2010-08  | Pending Accreditation   | 08-05   |
| 1          | Testing REC   | Small Hydro                         | DL0NSTCERC555A100810                           | 2010-08  | Application             | 08-10   |
| 2          | Mundraa Power   | Solar Thermal                       | MH0SLMUNDR123A100810                           | 2010-08  | Pending RE Generator    | 08-10   |
| 0          | Rakesh Renewable Corporation                                  | Solar Thermal                       | DL0SLSHAHR001A120810                           | 2010-08  | Injection Report        | 08-12   |
| 1          | Lanco   | Bio-fuel cogeneration               | DL0NSLANCO001A280810                           | 2010-08  |                         | 08-28   |
| 2          | Avadu Power Generators  | Solar Thermal                       | MH0SLAVADU001A050910                           | 2010-09  |                         | 09-05   |
|            |   |                                     |  |          | Buyer Trade Report      | 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - |

## 2) MIS- Entity Inventory Report

| intity W | fise Inventory Report                     |                       |                           |                          |                        | Export to E              |
|----------|---|-----------------------|---------------------------|--------------------------|------------------------|--------------------------|
| S.No     | RE Generator Name                         | Energy Source         | Accreditation ID - Expiry | Registration ID - Expiry | No.Of REC Issued (YTD) | No.Of REC Redeemed (YTD) |
| 1        | pgcil                                     | Geothermal            | 2015-08-31                | 2015-08-31               | 90                     |                          |
| 2        | Dev Test Power Limited                    | Solar Thermal         | 2015-07-08                | 2015-07-08               |                        |                          |
| 3        | reeliancee Itd                            | Solar Thermal         | 2015-07-09                | 2015-07-09               | 50                     | 35                       |
| 4        | LAANCOO                                   | Solar Thermal         | 2015-07-09                | 2015-07-09               |                        |                          |
| 5        | JAIPRAKKASH HYDRO                         |                       |                           |                          |                        |                          |
| 6        | JAIPRAKKASH HYDRO                         | Bio-fuel cogeneration | 2015-07-15                |                          |                        |                          |
| 7        | Avenue Power Generator                    | Biomass               |                           |                          |                        |                          |
| 8        | Surya Energy Generator                    | Solar Thermal         |                           |                          |                        |                          |
| 9        | Vindyachal Powers                         | Geothermal            |                           |                          |                        |                          |
| 10       | Morya Generator                           | Solar Thermal         |                           |                          |                        |                          |
| 11       | Moru power generator                      | Bio-fuel cogeneration |                           |                          |                        |                          |
| 12       | Manyata powers                            | Solar PV              |                           |                          |                        |                          |
| 13       | Trimurtee Power Associates                | Wind                  |                           |                          |                        |                          |
| 14       | Power domo                                | Biomass               |                           |                          |                        |                          |
| 15       | NTPC                                      | Wind                  | 2015-07-17                | 2015-07-17               | 290                    | 105                      |
| 16       | Common Energy Refinary Company            | Solar Thermal         | 2015-08-05                | 2015-08-05               | 25                     | 20                       |
| 17       | CERC                                      | Solar Thermal         |                           |                          |                        |                          |
| 18       | abacus generation Itd                     |                       |                           |                          |                        |                          |
| 19       | DLI Power (India) Private Limited         | Small Hydro           |                           |                          |                        |                          |
| 20       | YASH AGRO ENERGY LIMITED                  |                       |                           |                          |                        |                          |
| 21       | Bajaj Finserv Limited                     | Wind                  |                           |                          |                        |                          |
| 22       | The Tata Power Company Limited            |                       |                           |                          |                        |                          |
| 23       | mathura sales corporation                 |                       |                           |                          |                        |                          |
| 24       | CELERITY POWER PVT LTD                    |                       |                           |                          |                        |                          |
| 25       | Uttar Pradesh Power Corp. Ltd.            |                       |                           |                          |                        |                          |
| 26       | Central Electricity Regulatory Commission |                       |                           |                          |                        |                          |
| 27       | PES Pvt Ltd.                              |                       |                           |                          |                        |                          |
| 28       | Testing REC                               | Small Hydro           | 2015-08-10                | 2015-08-10               |                        |                          |
| 29       | Mundraa Power                             | Solar Thermal         | 2015-08-10                | 2015-08-10               | 40                     | 40                       |
| 30       | Broadway Power Generators                 | Solar Thermal         |                           |                          |                        |                          |
| 31       | Lanco                                     | Bio-fuel cogeneration | 2015-08-28                |                          |                        |                          |
| 32       | Rakesh Renewable Corporation              | Solar Thermal         | 2015-08-12                | 2015-08-12               | 162                    |                          |

## 3) MIS – Buyer Trade Report

Buyer Code

RENEWTOBLE ENERGY CERTIFIC TE REGISTRY OF INDIA

Process Registrations Accreditated RE Generators Registered RE Generators Registered RE Generators Registrations Issuance of REC Trading Process Sellers Buyers Search Reports Administrator

Buyer Trade Report

SI No. Buyer Name

| Date Period |     |  |
|-------------|-----|--|
| From:       | To: |  |
| Search      |     |  |

|                |            | Export to            |  |
|----------------|------------|----------------------|--|
| Power Exchange | Trade Date | Buying RECs Quantity |  |
| PE             | 04-08-2010 | 25                   |  |
| PE             | 04-08-2010 | 10                   |  |

tional Load Dispatch Center | Logout Last Logged In on 28-07-2010 17:48:47

Search

| 1  | Uttar Pradesh Power Corporation Ltd. | UP0VUPPCL101PE | Uttar Pradesh | PE | 04-08-2010 | 25 |
|----|--------------------------------------|----------------|---------------|----|------------|----|
| 2  |                                      | JH0MPRANIK03PE | Jharkhand     | PE | 04-08-2010 | 10 |
| 3  | Jaipur Vidyut Vitran Nigam Ltd       | RJ0MJVVNL001IE | Rajasthan     | IE | 04-08-2010 | 11 |
| 4  |                                      | JH0MPRANIK03PE | Jharkhand     | PE | 05-08-2010 | 19 |
| 5  |                                      | OR0VJVVNL002PE | Orissa        | PE | 05-08-2010 | 1  |
| 6  | Jaipur Vidyut Vitran Nigam Ltd       | RJ0MJVVNL001IE | Rajasthan     | IE | 05-08-2010 | 20 |
| 7  |                                      | JH0MPRANIK03PE | Jharkhand     | PE | 08-08-2010 | 1  |
| 8  |                                      | OR0VJVVNL002PE | Orissa        | PE | 08-08-2010 | 10 |
| 9  | Jaipur Vidyut Vitran Nigam Ltd       | RJ0MJVVNL001IE | Rajasthan     | IE | 08-08-2010 | 11 |
| 10 |                                      | KA0MGUVNL001PE | Karnataka     | PE | 12-08-2010 | 30 |
| 11 |                                      | JH0MPRANIK03PE | Jharkhand     | PE | 12-08-2010 | 40 |
| 12 |                                      | OR0VJVVNL002PE | Orissa        | PE | 12-08-2010 | 30 |
| 13 | Jaipur Vidyut Vitran Nigam Ltd       | RJ0MJVVNL001IE | Rajasthan     | IE | 12-08-2010 | 60 |

Buyer State

## 4) MIS – Seller Trade Report

| RE                    |  | WTBLE ENERGY CERTI   | IFIC TE REGISTRY OF INDI  | Ą  |  |               |                |              |       |               |                   |                        |                    |
|-----------------------|--|--|---|--|--|---------------|----------------|--------------|-------|---------------|-------------------|------------------------|--------------------|
| ne In-F               | rocess Registration  | Accreditated RE Generators   | Registered RE Generators Rejected R   | egistrations Issuance of REC   | Trading Process  | Seller        | s Buyers       | Search       | Repor | ts Admin      | istrato           | ог                     |                    |
| ller Trac             | le Report  |  |   |  |  |               |                |              |       |               |                   |                        |                    |
| Date Peri             | od   |  |   |  |  |               |                |              |       |               |                   |                        |                    |
| From:                 |  | To:  |   |  |  |               |                |              |       |               |                   |                        |                    |
| Search                |  |  |   |  |  |               |                |              |       |               |                   |                        |                    |
| Searci                |  |  |   |  |  |               |                |              |       |               |                   |                        |                    |
|                       |  |  |   |  |  |               |                |              |       |               |                   |                        | Export to          |
|                       |  |  |   |  |  |               |                |              | REC   | Sold          |                   |                        |                    |
| SI No.                | State  | Seller Name  | Reg No  | Seller Code  | Trade Date   |               | IE             |              | F     | Έ             |                   | TOT                    | AL                 |
|                       |  |  |   |  |  | SL            | NS TOT         | AL SL        | NS    | TOTAL         | SL                | NS                     | TOTAL              |
|                       | Manadanaa  | NTPC   | MN0NSNTPCL001R170710  | MN0NSNTPCL001  | 04-08-2010   |               |                |              | 25    | 25            | 0                 | 25                     | 25                 |
| 1                     | Manipur  | NIT C  |   | MINORADIANI OLOOT  |  |               |                |              |       |               |                   |                        |                    |
| 1                     | Manipur<br>Maharashtra   | Dev Test Power Limited   | MH0SLSUSHR333R080710  | MH0SLSUSHR333  | 04-08-2010   | 1             | 1              |              |       |               | 1                 | 0                      | 1                  |
| 1<br>2<br>3           |  | 10000  |   |  |  | 1             | 1              | ) 10         |       | 10            | 1<br>20           | 0                      | 1 20               |
|                       | Maharashtra  | Dev Test Power Limited   | MH0SLSUSHR333R080710  | MH0SLSUSHR333  | 04-08-2010   | 1             | 1<br>1<br>5 5  |              |       | 10            | 1<br>20<br>0      | -                      | 1<br>20<br>5       |
| 3                     | Maharashtra<br>Delhi   | Dev Test Power Limited<br>reeliancee Itd   | MH0SLSUSHR333R080710<br>DL0SLBYYPL456R090710  | MH0SLSUSHR333<br>DL0SLBYYPL456   | 04-08-2010<br>04-08-2010   | 1<br>10<br>15 |                |              |       | 10<br>20      | _                 | 0                      |                    |
| 3 4                   | Maharashtra<br>Delhi<br>Manipur                                    | Dev Test Power Limited<br>reeliancee Itd<br>NTPC   | MH0SLSUSHR333R080710<br>DL0SLBYYPL456R090710<br>MN0NSNTPCL001R170710  | MH0SLSUSHR333<br>DL0SLBYYPL456<br>MN0NSNTPCL001  | 04-08-2010<br>04-08-2010<br>05-08-2010   |               | 5 5            |              |       |               | 0                 | 0                      | 5                  |
| 3<br>4<br>5           | Maharashtra<br>Delhi<br>Manipur<br>Delhi                           | Dev Test Power Limited<br>reeliancee Itd<br>NTPC<br>reeliancee Itd                                   | MH0SLSUSHR333R080710<br>DL0SLBYYPL456R090710<br>MN0NSNTPCL001R170710<br>DL0SLBYYPL456R090710  | MH0SLSUSHR333<br>DL0SLBYYPL456<br>MN0NSNTPCL001<br>DL0SLBYYPL456                                   | 04-08-2010<br>04-08-2010<br>05-08-2010<br>05-08-2010                             |               | 5 5            | 5 20         |       |               | 0<br>35           | 0                      | 5<br>35            |
| 3<br>4<br>5<br>6      | Maharashtra<br>Delhi<br>Manipur<br>Delhi<br>Maharashtra            | Dev Test Power Limited<br>reeliancee ltd<br>NTPC<br>reeliancee ltd<br>Dev Test Power Limited         | MH0SLSUSHR333R080710<br>DL0SLBYYPL456R090710<br>MN0NSNTPCL001R170710<br>DL0SLBYYPL456R090710<br>MH0SLSUSHR333R080710  | MH0SLSUSHR333<br>DL0SLBYYPL456<br>MN0NSNTPCL001<br>DL0SLBYYPL456<br>MH0SLSUSHR333                  | 04-08-2010<br>04-08-2010<br>05-08-2010<br>05-08-2010<br>08-08-2010               |               | 5 5<br>1:<br>1 | 5 20         | 1     | 20<br>1       | 0<br>35<br>1      | 0<br>5<br>0<br>1       | 5<br>35<br>2       |
| 3<br>4<br>5<br>6<br>7 | Maharashtra<br>Delhi<br>Manipur<br>Delhi<br>Maharashtra<br>Manipur | Dev Test Power Limited<br>reeliancee Itd<br>NTPC<br>reeliancee Itd<br>Dev Test Power Limited<br>NTPC | MH0SLSUSHR333R080710           DL0SLBYYPL456R090710           MN0NSNTFCL001R170710           DL0SLBYYPL456R090710           MH0SLSUSHR333R080710           MN0NSNTFCL001R170710 | MH0SLSUSHR333<br>DL0SLBYYPL456<br>MN0NSNTPCL001<br>DL0SLBYYPL456<br>MH0SLSUSHR333<br>MN0NSNTPCL001 | 04-08-2010<br>04-08-2010<br>05-08-2010<br>05-08-2010<br>08-08-2010<br>08-08-2010 |               | 5 5<br>1:<br>1 | 5 20<br>5 40 | 1     | 20<br>1<br>10 | 0<br>35<br>1<br>0 | 0<br>5<br>0<br>1<br>20 | 5<br>35<br>2<br>20 |

## 5) MIS – Entity Energy Balance

| V         | <b>x</b> - <b>x</b>                                |                          |                               |                 |                |              |           | 1      | Welcome |                | on 28-07-2010 17:48:4 |
|-----------|--|--------------------------|-------------------------------|-----------------|----------------|--------------|-----------|--------|---------|----------------|-----------------------|
| 124       | C RENEW  | IFIC/\TE REGISTRY        | OF NDIA                       |                 |                |              |           |        |         |                | Searc                 |
| lome In   | n-Process Registrations Accreditated RE Generators | Registered RE Generators | <b>Rejected Registrations</b> | Issuance of REC | Trading Proces | ss Sellers   | Buyers    | Search | Reports | Administrator  |                       |
| Entity Wi | ise Energy Balance                                 |                          |                               |                 |                |              |           |        |         |                | Export to Exce        |
| S.No      | RE Generator Name                                  | Source                   | Energy Injected till I        | Date (MWH)      | F              | REC Issued T | 'ill Date |        | Baland  | e Energy (MWH) |                       |
| 1         | pgcil  | Geothermal               | 170.75                        |                 | 9              | 90           |           |        | 81.5    |                |                       |
| 2         | reeliancee Itd                                     | Solar Thermal            | 100                           |                 | 6              | 50           |           |        | 30      |                |                       |
| 3         | NTPC   | Wind                     | 400                           |                 | 2              | 290          |           |        | 10      |                |                       |
| 4         | Common Energy Refinary Company                     | Solar Thermal            | 100                           |                 | 2              | 25           |           |        | 25      |                |                       |
| 5         | Mundraa Power                                      | Solar Thermal            | 100                           |                 | 4              | 40           |           |        | 10      |                |                       |
| 6         | Rakesh Renewable Corporation                       | Solar Thermal            | 168.5                         |                 | 1              | 162          |           |        | 9       |                |                       |
| 7         | Avadu Power Generators                             | Solar Thermal            | 29.32                         |                 | 9              | 3            |           |        | 9.1     |                |                       |

© Renewable Energy Certificate [REC] Registry of India 2010. Beta Version.

## 6) MIS – Energy Injection Report

| ITEC               |                           | IERGY CER       | тігіс∕∕Тт | E REGISTRY        | OF INDIA                      |                  |                         |              |   | Se               |
|--------------------|---------------------------|-----------------|-----------|-------------------|-------------------------------|------------------|-------------------------|--------------|---|------------------|
| me In-Process R    | legistrations Accreditate | d RE Generators | Register  | ed RE Generators  | <b>Rejected Registrations</b> | Issuance of REC  | Trading Process Sellers | Buyers Sear  | ch Reports Administrator  |                  |
| Search Injection R | eport                     |                 |           |                   |                               |                  |                         | Sear<br>Repo | ch Energy Injection<br>orts   |                  |
| itate:             | Maharashtra               | *               |           |                   |                               |                  |                         | Sear         | ch RECs Injection Report  |                  |
| E Generator:       | Dev Test Power Limited 📑  | ~               |           |                   |                               |                  |                         | Sear         | ch RE Generators  |                  |
| teport Number:     |                           |                 |           |                   |                               |                  |                         |              |   |                  |
| teport Date: F     | rom:                      | то:             |           |                   |                               |                  |                         |              |   |                  |
| teport Status:     | select 💌                  |                 |           |                   |                               |                  |                         |              |   |                  |
| Search Injection   | n Report                  |                 |           |                   |                               |                  |                         |              |   |                  |
| E Generator injec  | tion report               |                 |           |                   |                               |                  |                         |              |   |                  |
|                    | Fuel Source               | Month           | Year      | Total Quantity of | Energy Injection (MWh) d      | luring the Month | Name of the concerned L | icensee      | Quantum of Energy For which<br>issuance of RECs is requested<br>(MWh) | Report<br>Status |
| Report No          |                           |                 | 2010      | 15.76             |                               |                  | MSEB                    |              | 5   | Approve<br>By CA |
|                    | 04822 Solar Thermal       | 6               |           |                   |                               |                  |                         |              |   |                  |

# 12. MIS for State Agencies

## 1) In Process Accreditation

#### Renewable Energy Certificate (REC) Registry Help Manual

|  | Welcome DEDA   Logout<br>Last Logged In on 08-07-2010 14:12:18 |
|--|--|
| RENEW BLE ENERGY CERTIFIC TE REGISTRY OF INDIA   | Search   |
| Home In-Process Accreditations Accreditated RE Generators Registered RE Generators Rejected Accreditations Search Reports Profile System Audit |  |
|  | 6  |

List of Accreditation in-process

| Application No.        | Applicant Name | Energy Source | Application Date | Expiry Date | Action             |
|------------------------|----------------|---------------|------------------|-------------|--------------------|
| APPL-DL0-ACCR-080710-1 | pgcil          | Geothermal    | NA               | N/A         | Accreditate/Reject |

© Renewable Energy Certificate [REC] Registry of India 2010. Beta Version.

## 2) MIS- Accreditated RE Generators

|   | Welcome DEDA   Logou<br>Last Logged In on 08-07-2010 14:12:1 |
|---|--|
| RENEW BLE ENERGY CERTIFIC TE REGISTRY OF INDIA  | Search   |
| Home In-Process Accreditations Accreditated RE Generators Registered RE Generators Rejected Accreditations Sear | rch Reports Profile System Audit                             |

List of Accreditated RE Generators

| Application Code       | Accreditation Code    | RE Generator                 | Energy Source         | Status       | Expiry Date |
|------------------------|-----------------------|------------------------------|-----------------------|--------------|-------------|
| APPLDL0ACCR28081031    | DLON SLANCO001A280810 | Lanco                        | Bio-fuel cogeneration | Accreditated | 28-08-2015  |
| APPLRJ0ACCR11081032    | DL0SLSHAHR001A120810  | Rakesh Renewable Corporation | Solar Thermal         | Accreditated | 12-08-2015  |
| APPLDL0ACCR10081028    | DLON STCERC555A100810 | Testing REC                  | Small Hydro           | Accreditated | 10-08-2015  |
| APPLDL0ACCR20071016    | DL0SLCERCD001A050810  | CERC                         | Solar Thermal         | Accreditated | 05-08-2015  |
| APPL-DL0-ACCR-090710-3 | DL0SLBYYPL456A090710  | reeliancee Itd               | Solar Thermal         | Accreditated | 09-07-2015  |

© Renewable Energy Certificate [REC] Registry of India 2010. Beta Version.

### 3) MIS- Registered RE Generators



#### List of Registererd RE Generators

| Application Code       | Registeration Code   | RE Generator                 | Energy Source | Status     | Expiry Date |
|------------------------|----------------------|------------------------------|---------------|------------|-------------|
| APPLDL0REGI12081032    | DL0SLSHAHR001R120810 | Rakesh Renewable Corporation | Solar Thermal | Registered | 12-08-2015  |
| APPLDLOREGI10081028    | DL0NSTCERC555R100810 | Testing REC                  | Small Hydro   | Registered | 10-08-2015  |
| APPL-DL0-REGI-090710-3 | DL0SLBYYPL456R090710 | reeliancee Itd               | Solar Thermal | Registered | 09-07-2015  |
| APPLDLOREGI05081016    | DL0SLCERCD001R050810 | CERC                         | Solar Thermal | Registered | 05-08-2015  |

© Renewable Energy Certificate [REC] Registry of India 2010. Beta Version.

## 4) MIS- Rejected RE Generators



# 5) MIS- Search Energy Injection Report

| AL.              |  | Welcome DEDA   Logout<br>Last Logged In on 08-07-2010 14:12:16 |
|------------------|--|--|
| REC              | RENEW  | Search   |
| Home In-Process  | Accreditations Accreditated RE Generators Registered RE Generators Rejected Accreditations Search Reports Profile System Audit |  |
| Search Injection | Report   |  |
| RE Generator:    | Rakesh Renewable Corporation 👻   |  |
| Report Number:   |  |  |
| Report Date:     | From: To:  |  |
| Report Status:   | select 🔻   |  |
| Search Injection | n Report   |  |
|                  |  |  |
| _                | © Renewable Energy Certificate [REC] Registry of India 2010. Beta Version.   |  |

6) MIS- Search RECs

#### Renewable Energy Certificate (REC) Registry Help Manual

| RENEWĂBLE ENERGY CERTIFICĂTE REGISTRY OF INDIA   | Welcome DEDA   Logout<br>Last Logged In on 08-07-2010 14:12:16 |
|--|--|
| Home In-Process Accreditations Accreditated RE Generators Registered RE Generators Rejected Accreditations Search Reports Profile System Audit | Search   |
| Home in-Process Accreditations Accreditated RE Generators Registered RE Generators Rejected Accreditations Search Reports Profile System Audit |  |
| Search Rec   |  |
| RE Generator: Rakesh Renewable Corporation 👻   |  |
| Rec Number:  |  |
| Issued Date: From: To:   |  |
| Rec Status: select 🗸   |  |
| Search   |  |
|  |  |
| © Renewable Energy Certificate [REC] Registry of India 2010. Beta Version.   |  |

## 7) MIS- Search RE Generators

|   | Welcome DEDA   Logout<br>Last Logged In on 08-07-2010 14:12:16 |
|---|--|
| RENEW BLE ENERGY CERTIFIC TE REGISTRY OF INDIA  | Search   |
| Home In-Process Accreditations Accreditated RE Generators Registered RE Generators Rejected Accre | editations Search Reports Profile System Audit                 |
| Search RE Generators  |  |
| Fuel Source:  |  |
| Name of RE Generator:   |  |
| Issued Date (Accreditation): From: To:  |  |
| Search  |  |
|   |  |

© Renewable Energy Certificate [REC] Registry of India 2010. Beta Version.

## 8) RE Generator Injection Report

|                         |                     |               |           | E REGISTRY OF INDIA  | <u> </u>                       |   | Se               |
|-------------------------|---------------------|---------------|-----------|--|--------------------------------|---|------------------|
| e In-Process Accredita  | ations Accreditated | RE Generators | s Registe | red RE Generators Rejected Accreditations Search Rep         | orts Profile System Audit      |   |                  |
| E Generator injection i | report              |               |           |  |                                | Ехр   | ort to Exc       |
| Report No               | Fuel Source         | Month         | Year      | Total Quantity of Energy Injection (MWh) during the<br>Month | Name of the concerned Licensee | Quantum of Energy For which<br>issuance of RECs is requested<br>(MWh) | Report<br>Status |
| NJDL01307201031         | So ar Thermal       | Jun           | 2010      | 100  | dtl                            | 50  | Approve<br>By CA |
| NJDL005082010166        | So ar Thermal       | Aug           | 2010      | 100  | rest                           | 25  | Approve<br>By CA |
| NJDL012082010329        | So ar Thermal       | Aug           | 2010      | 15.5   | RVPNL                          | 13  | Approve<br>By CA |
| NJDL0120820103210       | So ar Thermal       | Aug           | 2010      | 18   | RVPNL                          | 17.5  | Approve<br>By CA |
| NJDL0120820103211       | So ar Thermal       | Sep           | 2010      | 17   | RVPNL                          | 15  | Approve<br>By CA |
| NJDL0120820103212       | Solar Thermal       | Sep           | 2010      | 20   | RVPNL                          | 20  | Approve<br>By CA |
| NJDL0120820103213       | Solar Thermal       | Jan           | 2010      | 30   | RVPNL                          | 30  | Approve<br>By CA |
| NJDL0120820103214       | So ar Thermal       | Sep           | 2010      | 25   | RVPNL                          | 24  | Approve<br>By CA |
| NJDL0120820103215       | So ar Thermal       | Jan           | 2010      | 25   | RVPNL                          | 24  | Approve<br>By CA |
| NJDL0120820103216       | Solar Thermal       | Jan           | 2010      | 20   | RVPNL                          | 18  | Approve<br>By CA |

© Renewable Energy Certificate [REC] Registry of India 2010. Beta Version.

## 9) Entity Wise Inventory Report

#### Renewable Energy Certificate (REC) Registry Help Manual

| K      |                                      | NERGY CERTIFIC            | REGISTRY OF INDIA                | _                                |                   | Last Logge          | Welcome DEDA   L<br>kd in on 08-07-2010 1 |
|--------|--------------------------------------|---------------------------|----------------------------------|----------------------------------|-------------------|---------------------|---|
|        | In-Process Accreditations Accreditat | ed RE Generators Register | ed RE Generators Rejected Accred | litations Search Reports Profile | e System Audit    |                     |   |
| tity W | lise Inventory Report                |                           | 20                               |                                  |                   |                     | Export to                                 |
| 6.No   | Name of RE Generator                 | Energy Source             | Expiry Date of Accreditation     | Expiry Date of Registration      | No. of REC Issued | No. of REC Redeemed | Balance REC                               |
|        | pgcil                                | Geothermal                |                                  |                                  |                   |                     |   |
|        | reeliancee Itd                       | Solar Thermal             | 09-07-2015                       | 09-07-2015                       | 50                | 35                  | 15  |
|        | CERC                                 | Solar Thermal             | 05-08-2015                       | 05-08-2015                       | 25                | 20                  | 5   |
|        | CERC                                 | Solar Thermal             |                                  |                                  |                   |                     |   |
|        | Testing REC                          | Small Hydro               | 10-08-2015                       | 10-08-2015                       |                   |                     |   |
|        | Rakesh Renewable Corporation         | Solar Thermal             | 12-08-2015                       | 12-08-2015                       | 162               |                     | 162                                       |
|        | Lanco                                | Bio-fuel cogeneration     | 28-08-2015                       |                                  |                   |                     |   |

© Renewable Energy Certificate [REC] Registry of India 2010. Beta Version.

# 10) Entity Wise RECs

| R     |                      |  |                         |                  |                     | s                  |
|-------|----------------------|--|-------------------------|------------------|---------------------|--------------------|
| e Ir  |                      | tated RE Generators Registered RE Generators |                         | Search Reports P | rofile System Audit |                    |
| _     |                      | aled NE Generators Registered NE Generators  | Rejected Accreditations | Search Reports   | System Addit        |                    |
| ity W | ise REC Status       |  |                         |                  |                     | Export to E        |
| No    | Name of RE Generator | REC Code                                     | Energy Source           | Date of Issue    | Date of Expiry      | Date of Redemption |
|       | reeliancee Itd       | DL0SLBYYPL456C140710000004                   | Solar Thermal           | 14-07-2010       | 14-07-2011          | 06-08-2010         |
|       | reeliancee Itd       | DL0SLBYYPL456C140710000005                   | Solar Thermal           | 14-07-2010       | 14-07-2011          | 06-08-2010         |
|       | reeliancee Itd       | DL0SLBYYPL456C140710000006                   | Solar Thermal           | 14-07-2010       | 14-07-2011          | 06-08-2010         |
|       | reeliancee Itd       | DL0SLBYYPL456C140710000007                   | Solar Thermal           | 14-07-2010       | 14-07-2011          | 06-08-2010         |
| 6     | reeliancee Itd       | DL0SLBYYPL456C140710000008                   | Solar Thermal           | 14-07-2010       | 14-07-2011          | 06-08-2010         |
| 3     | reeliancee Itd       | DL0SLBYYPL456C140710000009                   | Solar Thermal           | 14-07-2010       | 14-07-2011          | 06-08-2010         |
| 6 (   | reeliancee Itd       | DL0SLBYYPL456C140710000010                   | Solar Thermal           | 14-07-2010       | 14-07-2011          | 06-08-2010         |
| ų – 1 | reeliancee Itd       | DL0SLBYYPL456C140710000011                   | Solar Thermal           | 14-07-2010       | 14-07-2011          | 06-08-2010         |
|       | reeliancee Itd       | DL0SLBYYPL456C140710000012                   | Solar Thermal           | 14-07-2010       | 14-07-2011          | 06-08-2010         |
| 0     | reeliancee Itd       | DL0SLBYYPL456C140710000013                   | Solar Thermal           | 14-07-2010       | 14-07-2011          | 06-08-2010         |
| 1     | reeliancee Itd       | DL0SLBYYPL456C140710000014                   | Solar Thermal           | 14-07-2010       | 14-07-2011          | 06-08-2010         |
| 2     | reeliancee Itd       | DL0SLBYYPL456C140710000015                   | Solar Thermal           | 14-07-2010       | 14-07-2011          | 06-08-2010         |
| 3     | reeliancee Itd       | DL0SLBYYPL456C140710000016                   | Solar Thermal           | 14-07-2010       | 14-07-2011          | 06-08-2010         |
| 4     | reeliancee Itd       | DL0SLBYYPL456C140710000017                   | Solar Thermal           | 14-07-2010       | 14-07-2011          | 06-08-2010         |
| 15    | reeliancee Itd       | DL0SLBYYPL456C140710000018                   | Solar Thermal           | 14-07-2010       | 14-07-2011          | 06-08-2010         |
| 6     | reeliancee Itd       | DL0SLBYYPL456C140710000019                   | Solar Thermal           | 14-07-2010       | 14-07-2011          | 06-08-2010         |
| 7     | reeliancee Itd       | DL0SLBYYPL456C140710000020                   | Solar Thermal           | 14-07-2010       | 14-07-2011          | 06-08-2010         |
| 8     | reeliancee Itd       | DL0SLBYYPL456C140710000021                   | Solar Thermal           | 14-07-2010       | 14-07-2011          | 06-08-2010         |
| 9     | reeliancee Itd       | DL0SLBYYPL456C140710000022                   | Solar Thermal           | 14-07-2010       | 14-07-2011          | 06-08-2010         |
| 20    | reeliancee Itd       | DL0SLBYYPL456C140710000023                   | Solar Thermal           | 14-07-2010       | 14-07-2011          | 06-08-2010         |
| 1     | reeliancee Itd       | DL0SLBYYPL456C140710000024                   | Solar Thermal           | 14-07-2010       | 14-07-2011          | 06-08-2010         |
| 22    | reeliancee Itd       | DL0SLBYYPL456C140710000025                   | Solar Thermal           | 14-07-2010       | 14-07-2011          | 06-08-2010         |
| 3     | reeliancee itd       | DL0SLBYYPL456C140710000026                   | Solar Thermal           | 14-07-2010       | 14-07-2011          | 06-08-2010         |
| 4     | reeliancee Itd       | DL0SLBYYPL456C140710000027                   | Solar Thermal           | 14-07-2010       | 14-07-2011          | 06-08-2010         |
| 5     | reeliancee Itd       | DL0SLBYYPL456C140710000028                   | Solar Thermal           | 14-07-2010       | 14-07-2011          | 06-08-2010         |
| 16    | reeliancee Itd       | DL0SLBYYPL456C140710000029                   | Solar Thermal           | 14-07-2010       | 14-07-2011          | 06-08-2010         |
| 7     | reeliancee Itd       | DL0SLBYYPL456C140710000030                   | Solar Thermal           | 14-07-2010       | 14-07-2011          | 06-08-2010         |
| 28    | reeliancee Itd       | DL0SLBYYPL456C140710000031                   | Solar Thermal           | 14-07-2010       | 14-07-2011          | 06-08-2010         |
| 29    | reeliancee itd       | DL0SLBYYPL456C140710000032                   | Solar Thermal           | 14-07-2010       | 14-07-2011          | 06-08-2010         |

## 11) Entity Wise Energy Balance

|        |                                      |                         |   |                                | Welcome DEDA   Log<br>Last Logged In on 08-07-2010 14:12 |
|--------|--------------------------------------|-------------------------|---|--------------------------------|--|
| R      | 🕅 Renew 🕅 Ble Eni                    | ergy <b>C</b> ertific   | E <b>R</b> EGISTRY OF INDIA               |                                | Sea  |
| me In  | -Process Accreditations Accreditated | RE Generators Registere | d RE Generators Rejected Accreditations S | earch Reports Profile System A | udit   |
| tity W | ise Energy Balance                   |                         |   | $\mathbf{O}$                   | Export to Ex   |
| i.No   | Name of RE Generator                 | Source                  | Energy injected till Date (MWh)           | <b>REC Issued till Date</b>    | Balance Energy (MWh)                                     |
|        | reelancee Itd                        | Solar Thermal           | 100                                       | 50                             | 30   |
|        | CERC                                 | Solar Thermal           | 100                                       | 25                             | 25   |
|        | Rakesh Renewable Corporation         | Solar Thermal           | 168.5                                     | 162                            | Q  |

© Renewable Energy Certificate [REC] Registry of India 2010. Beta Version.

## 12) Rejected Accreditation Report



# 13. Update Profile & Change Password

| V~ ¥   | Welcome DEDA   Logout<br>Last Logged In or 08-07-2010 14:12:18 |
|--|--|
| RENEW BLE ENERGY CERTIFIC TE REGISTRY OF INDIA   | Search   |
| Home In-Process Accreditations Accreditated RE Generators Registered RE Generators Rejected Accreditations Search Reports Profile System Audit |  |
| Change Password - Imarked fields are mandatory   | ]  |
| Old Password.*   |  |
| New Password.*   |  |
| Confirm New Password:*   |  |
| Change Password  | ]  |
| ® Ranewable Energy Certificate [REC] Registry of India 2010. Beta Version.   |  |

# 14. SERC Login

## 1) Home page for SERC Login

|  | BLE ENERGY  | CERTIFIC                   | TE REGIS                                   | TRY OF IN                        | DIA                                       |                      |                       |            |                           |
|--|---|----------------------------|--|----------------------------------|---|----------------------|-----------------------|------------|---------------------------|
| e Accreditated RE Generators   |   |                            |  |                                  |   |                      |                       |            |                           |
| Accreditated RE Generators   | Kegisteren KE Ge  | nerators REC a             | tatus keport                               | Frome Sy                         | Stem Audit                                |                      |                       |            |                           |
| tate Electricity Regulatory Co   | mmission Details  | >                          |  |                                  |   |                      |                       |            |                           |
| lame   | : Joint Electricity                                       | Regulatory Comm            | ission (Manipu                             | r,Mizoram)                       |   |                      |                       |            |                           |
| Address  | : D – 31, Khatla, I                                       | M.G. Road, Aizaw           | /I, mizoram - 7                            | 6001                             |   |                      |                       |            |                           |
| Contact No.  | : 0389230192  |                            |  |                                  |   |                      |                       |            |                           |
| ax No.   | :   |                            |  |                                  |   |                      |                       |            |                           |
| imai   | : sm16757@gma   | il.com                     |  |                                  |   |                      |                       |            |                           |
| atest Accreditated RE Gener  |   | Energy                     | Statue                                     | Expiry                           | Latest Registererd RE General             | tors<br>RE Generator | Energy Source         | Status     | Expiry Date               |
|  | ators<br>RE Generator                                     | Energy<br>Source           | Status                                     | Expiry<br>Date                   | Application Code                          | RE Generator         |                       |            |                           |
| atest Accreditated RE Gener<br>Application Code<br>MN0HSNTPCL001A170710  |   |                            | Status                                     | Date                             | _   |                      | Energy Source<br>Wind |            |                           |
| Application Code   | RE Generator  | Source                     | Accreditated                               | Date                             | Application Code                          | RE Generator         |                       |            | Expiry Date<br>17-07-2015 |
| Application Code<br>MNONSNTPCL001A170710<br>MZONSJPPCL123A150710   | RE Generator<br>NTPC<br>JAIPRAKKASH<br>HYDRO              | Source<br>Wind<br>Eio-fuel | Accreditated                               | Date<br>17-07-2015               | Application Code                          | RE Generator         |                       |            |                           |
| Application Code<br>MNON SNTPCL001A170710  | RE Generator<br>NTPC<br>JAIPRAKKASH<br>HYDRO<br>C details | Source<br>Wind<br>Eio-fuel | Accreditated                               | Date<br>17-07-2015<br>15-07-2015 | Application Code                          | RE Generator         |                       |            |                           |
| Application Code<br>MN0HSNTPCL601A170710<br>MZ0HSJPPCL123A150710<br>otal Energy Injection and REG  | RE Generator<br>NTPC<br>JAIPRAKKASH<br>HYDRO<br>C details | Source<br>Wind<br>Eio-fuel | Accreditated<br>Accreditated               | Date<br>17-07-2015<br>15-07-2015 | Application Code<br>MNON SNTPCL301R170710 | RE Generator         |                       | Registered |                           |
| Application Code<br>NNONSNTPCL001A170710<br>MZOHSJPPCL123A150710<br>otal Energy Injection and REG  | RE Generator<br>NTPC<br>JAIPRAKKASH<br>HYDRO<br>C details | Source<br>Wind<br>Eio-fuel | Accreditated<br>Accreditated<br>290        | Date<br>17-07-2015<br>15-07-2015 | Application Code<br>MNON SNTPCL301R170710 | RE Generator         |                       | Registered |                           |
| Application Code<br>MNDNSNTPCL001A170710<br>MZOHSJPPCL123A150710<br>Iotal Energy Injection and REG<br>Total RECs Issued Till Date<br>Total Valid RECs: | RE Generator<br>NTPC<br>JAIPRAKKASH<br>HYDRO<br>C details | Source<br>Wind<br>Eio-fuel | Accreditated<br>Accreditated<br>290<br>185 | Date<br>17-07-2015<br>15-07-2015 | Application Code<br>MNON SNTPCL301R170710 | RE Generator         |                       | Registered |                           |

## 2) Accredited RE Generators

|   | IERGY CERTIFICATE REGISTRY OF               | lunu         |                       | ŕ                      |             |
|---|---|--------------|-----------------------|------------------------|-------------|
| TEC RENEW/ IBLE EN  | ERGY CERTIFIC/ME REGISTRY OF                | INDIA        |                       |                        |             |
| e Accreditated RE Generators Registere                                      | rd RE Generators REC Status Reports Profile | System Audit |                       |                        |             |
|   |   |              |                       |                        |             |
|   |   |              |                       |                        |             |
| $\sim$  |   |              |                       |                        |             |
| $\leq$  |   |              |                       |                        |             |
| st of Accreditated RE Generators  | Accreditation Code                          | RE Generator | Energy Source         | Status                 | Expiry Date |
| st of Accreditated RE Generators<br>Application Code<br>APPLMN0ACCR17071015 | Accreditation Code MNONSNTPCL001A170710     | RE Generator | Energy Source<br>Wind | Status<br>Accreditated | Expiry Date |

© Renewable Energy Certificate [REC] Registry of India 2010. Beta Version.

## 3) Registered RE Generators



#### List of Registererd RE Generators

| Application Code    | Registeration Code   | RE Generator | Energy Source | Status     | Expiry Date |
|---------------------|----------------------|--------------|---------------|------------|-------------|
| APPLMNOREGI17071015 | MNONSNTPCL001R170710 | NTPC         | Wind          | Registered | 17-07-2015  |

@ Renewable Energy Certificate [REC] Registry of India 2010. Beta Version.

## 4) REC Status

| $\Delta L$ | X                    | 24   |                    |               |                | Last Logged In on 2010-0 |
|------------|----------------------|--|--------------------|---------------|----------------|--------------------------|
| R          |                      | E ENERGY CERTIFIC                              | RY OF NDIA         |               | Ē              |                          |
| e A        |                      | gistererd RE Generators REC Status Reports     |                    |               |                |                          |
| e   '      | Recreations in the   | Arsterero ne Generators i neo status i neports | Trome System Addit |               |                |                          |
| ity W      | lise REC Status      |  |                    |               |                | Fxp                      |
| No         | Name of RE Generator | REC Code                                       | Energy Source      | Date of Issue | Date of Expiry | Date of Redemption       |
|            | NTPC                 | MN0NSNTPCL001C170710000054                     | Wind               | 17-07-2010    | 17-07-2011     | 06-08-2010               |
|            | NTPC                 | MN0NSNTPCL001C170710000055                     | Wind               | 17-07-2010    | 17-07-2011     | 06-08-2010               |
|            | NTPC                 | MN0NSNTPCL001C170710000056                     | Wind               | 17-07-2010    | 17-07-2011     | 06-08-2010               |
|            | NIPC                 | MN0NSNTPCL001C170710000057                     | Wind               | 17-07-2010    | 17-07-2011     | 06-08-2010               |
|            | NTPC                 | MN0NSNTPCL001C170710000058                     | Wind               | 17-07-2010    | 17-07-2011     | 06-08-2010               |
|            | NTPC                 | MN0NSNTPCL001C170710000059                     | Wind               | 17-07-2010    | 17-07-2011     | 12-00-2010               |
|            | NTPC                 | MN0NSNTPCL001C170710000060                     | Wind               | 17-07-2010    | 17-07-2011     | 12-08-2010               |
|            | NTPC                 | MN0NSNTPCL001C170710000061                     | Wind               | 17 07 2010    | 17 07 2011     | 12 08 2010               |
|            | NTPC                 | MN0NSNTPCL001C170710000062                     | Wind               | 17-07-2010    | 17-07-2011     | 12-08-2010               |
| )          | NTPC                 | MN0NSNTPCL001C170710000063                     | Wind               | 17-07-2010    | 17-07-2011     | 12-08-2010               |
| 6          | NTPC                 | MN0NSNTPCL001C170710000064                     | Wind               | 17-07-2010    | 17-07-2011     | 12-08-2010               |
| 2          | NTPC                 | MN0NSNTPCL001C170710000065                     | Wind               | 17-07-2010    | 17-07-2011     | 12-08-2010               |
| )          | NTPC                 | MNONSNTPCL001C170710000066                     | Wind               | 17-07-2010    | 17-07-2011     | 12-00-2010               |
| L.         | NTPC                 | MN0NSNTPCL001C170710000067                     | Wind               | 17-07-2010    | 17-07-2011     | 12-08-2010               |
| 0          | NTPC                 | MN0N SNTPCL001C170710000068                    | Wind               | 17-07-2010    | 17-07-2011     | 12-08-2010               |
| 5          | NTPC                 | MN0NSNTPCL001C170710000069                     | Wind               | 17-07-2010    | 17-07-2011     | 12-08-2010               |
|            | NTPC                 | MN0NSNTPCL001C170710000070                     | Wind               | 17-07-2010    | 17-07-2011     | 12-08-2010               |
| 5          | NTPC                 | MN0NSNTPCL001C170710000071                     | Wind               | 17-07-2010    | 17-07-2011     | 12-08-2010               |
| )          | NTPC                 | MN0NSNTPCL001C170710000072                     | Wind               | 17-07-2010    | 17-07-2011     | 12-08-2010               |
| )          | NTPC                 | MN0NSNTPCL001C170710000073                     | Wind               | 17-07-2010    | 17-07-2011     | 12-08-2010               |
| i.         | NTPC                 | MN0NSNTPCL001C170710000074                     | Wind               | 17-07-2010    | 17-07-2011     | 12-08-2010               |
| <u>.</u>   | NTPC                 | MN0NSNTPCI 001C170710000075                    | Wind               | 17-07-2010    | 17-07-2011     | 12-08-2010               |
| 2          | NIPC                 | MN0NSNTPCL001C1/0/100000/6                     | Wind               | 1/-0/-2010    | 17-07-2011     | 12-08-2010               |
|            | NTPC                 | MN0NSNTPCL001C170710000077                     | Wind               | 17-07-2010    | 17-07-2011     | 12-08-2010               |
| 8          | NTPC                 | MN0NSNTPCL001C170710000070                     | Wind               | 17-07-2010    | 17-07-2011     | 12-00-2010               |
| (          | NTPC                 | MN0NSNTPCL001C170710000079                     | Wind               | 17-07-2010    | 17-07-2011     | 12-08-2010               |
|            | NTPC                 | MN0NSNTPCL001C170710000080                     | Wind               | 17 07 2010    | 17 07 2011     | 12 08 2010               |

## 5) Entity Wise Inventory

|          |                            | ,                     | V                               |                             | Velcome Joint Electricity | Regulatory Commission (Ma<br>Last Logged Ir | anipur,Mizoram)   Logou<br>1 on 2010-08-25 19:23:28 |
|----------|----------------------------|-----------------------|---------------------------------|-----------------------------|---------------------------|---|---|
| R        |                            | BLE ENERGY CI         | ERTIFICÂTE REGISTRY O           | of India                    |                           |   | Search  |
| Home     | Accreditated RE Generators | Registererd RE Genera | itors REC Status Reports Profil | le System Audit             |                           |   |   |
| Entity V | Vise Inventory Report      |                       | Ŭ                               |                             |                           |   | Export to Excel                                     |
| S.No     | Name of RE Generator       | Energy Source         | Expiry Date of Accreditation    | Expiry Date of Registration | No. of REC Issued         | No. of REC Redeemed                         | Balance REC   |
| 1        | JAIPRAKKASH HYDRO          | Bio-fuel cogeneration | 15-07-2015                      |                             |                           |   |   |
| 2        | NTPC                       | Wind                  | 17-07-2015                      | 17-07-2015                  | 290                       | 105   | 185   |

© Renewable Energy Certificate [REC] Registry of India 2010. Beta Version.

## 6) Update Profile & Change Password

| ne Accreditated RE Generators Regist   | ererd RE Generators REC Status Reports Profile System Audit |  |
|--|---|--|
| Your Profile Details                   |   |  |
| Name:*                                 | Joint Electricity Regulatory Commission (Manipur, Mizoram)  |  |
| Nodal Person.*                         | sundam  |  |
| Nodal Person Designation:*             | mgr   |  |
| Operational Date:*                     | 2005-01-18  |  |
| operationer bate.                      | D - 31, Khatla, M.G. Road,                                  |  |
|  | D - 31, KOALLE, M.G. ROAD,                                  |  |
| Postal Address:*                       |   |  |
|  |   |  |
|  |   |  |
| Town/Subrub:*                          | mizoram   |  |
|  | Kerala  |  |
| State:*                                | Lakshadweep<br>Madhya Pradesh                               |  |
| Postal Code:*                          | 796001  |  |
| Phone: *                               | 0389230192  |  |
| Fax:                                   |   |  |
| Email:*                                | smn6757@gmail.com   |  |
| Website:                               |   |  |
| Your Login Details                     |   |  |
| a para da <del>la</del> constanta da c |   |  |
| Login Id:*                             | smn6757@gmail.com   |  |
| First Name:                            | sundam  |  |
| Last Name:                             |   |  |
|  | D - 31, Khatla, M.G. Road,                                  |  |
|  | diaaxl  |  |
| Address:                               |   |  |
|  |   |  |
| Email:                                 |   |  |
| Phone:                                 |   |  |
|  |   |  |

## 7) Change Password

#### Renewable Energy Certificate (REC) Registry Help Manual

| N/L                 | V                               | V                       |                         | nt Electricity Regulatory Commissi<br>Last | on (Manipur,Mizoram<br>Logged In on 2010-08-: |
|---------------------|---------------------------------|-------------------------|-------------------------|--|---|
| REC                 | Renew Ble Energy (              |                         | STRY OF INDIA           |  |   |
| Home Accreditated R | E Generators Registererd RE Gen | rators REC Status Repor | ts Profile System Audit |  |   |
|                     | Change Password) *marked        | ields are mandatory     | V                       |  |   |
|                     | Old Password:*                  |                         |                         |  |   |
|                     | New Password:*                  |                         |                         |  |   |
|                     | Confirm New Password:*          |                         |                         |  |   |
|                     | Change Password                 |                         |                         |  |   |

© Renewable Energy Certificate [REC] Registry of India 2010. Beta Version.

#### **CERC** Login 15.

## 1) Home Page For CERC

| Ma   |   | Welcome Central Electricity Regulatory Commission   Logo<br>Last Logged In on 2010-08-31 17:59:3 |  |  |  |  |  |  |  |
|--|---|--|--|--|--|--|--|--|--|
|  |   |  |  |  |  |  |  |  |  |
| me Accreditated RE Generators Registered RE Generators Search Reports Profile System Audit |   |  |  |  |  |  |  |  |  |
| Central Electricity Reg  | ulatory Commission Details  |  |  |  |  |  |  |  |  |
| Name   | : Central Electricity Regulatory Commission                             |  |  |  |  |  |  |  |  |
| Address  | : 3rd & 4th Floor, Chanderlok Building, 36, Janpath, New Delhi - 110001 |  |  |  |  |  |  |  |  |
| Contact No.  | : 23353503  |  |  |  |  |  |  |  |  |
| Fax No.  | : 23753923  |  |  |  |  |  |  |  |  |
| Email  | : info@cercind.gov.in   |  |  |  |  |  |  |  |  |

| Application Code      | RE<br>Generator     | Energy<br>Source | Status       | Expiry Date | Application Code     | RE Generator             | Energy<br>Source | Status     | Expiry Date |
|-----------------------|---------------------|------------------|--------------|-------------|----------------------|--------------------------|------------------|------------|-------------|
| DLON SPGCIL001A310810 | pgcil               | Geothermal       | Accreditated | 31-08-2015  | DL0NSPGCIL001R310810 | pgcil                    | Geothermal       | Registered | 31-08-2015  |
| DLONSLANCO001A280810  | Lanco               | Bio-fuel         | Accreditated | 28-08-2015  | MNONSNTPCL001R170710 | NTPC                     | Wind             | Registered | 17-07-2015  |
|                       | Lanoo               | cogeneration     |              | 20 00 2010  |                      | Rakesh                   |                  |            |             |
| DL0SLSHAHR001A120810  | Rakesh<br>Renewable | Solar<br>Thermal | Accreditated | 12-08-2015  | DL0SLSHAHR001R120810 | Renewable<br>Corporation | Solar<br>Thermal | Registered | 12-08-2015  |
|                       | Corporation         |                  |              |             | DL0NSTCERC555R100810 | Testing REC              | Small Hydro      | Registered | 10-08-2015  |
| DLONSTCERC555A100810  | Testing REC         | Small Hydro      | Accreditated | 10-08-2015  |                      | Mundraa                  | Solar            |            |             |
| MH0SLMUNDR123A100810  | Mundraa<br>Power    | Solar<br>Thermal | Accreditated | 10-08-2015  | MH0SLMUNDR123R100810 | Power                    | Thermal          | Registered | 10-08-2015  |

© Renewable Energy Certificate [REC] Registry of India 2010. Beta Version.

## 2) Accreditated RE Generators

|                                      | ENERGY CERTIFIC                       | TRY OF INDIA                 |                       |              |           |
|--------------------------------------|---------------------------------------|------------------------------|-----------------------|--------------|-----------|
| ne Accreditated RE Generators Regist | tered RE Generators Search Reports Pr | rofile System Audit          | -                     |              |           |
|                                      | RESK SVID                             | 81 (d                        |                       |              |           |
| ist of Accreditated RE Generators    |                                       |                              |                       |              |           |
| Application Code                     | Accreditation Code                    | RE Generator                 | Energy Source         | Status       | Expiry Da |
| APPL-DL0-ACCR-080710-1               | DLONSPGCIL001A310810                  | pgcil                        | Geothermal            | Accreditated | 31-08-20  |
| APPLDL0ACCR28081031                  | DLONSLANCO001A280810                  | Lanco                        | Bio-fuel cogeneration | Accreditated | 28-08-20  |
| APPLRJ0ACCR11081032                  | DL0SLSHAHR001A120810                  | Rakesh Renewable Corporation | Solar Thermal         | Accreditated | 12-08-20  |
| APPLDL0ACCR10081028                  | DLONSTCERC555A100810                  | Testing REC                  | Small Hydro           | Accreditated | 10-08-201 |
| APPLMH0ACCR10081029                  | MH0SLMUNDR123A100810                  | Mundraa Power                | Solar Thermal         | Accreditated | 10-08-20* |
| APPLDL0ACCR20071016                  | DL0SLCERCD001A050810                  | CERC                         | Solar Thermal         | Accreditated | 05-08-20  |
| APPLMN0ACCR17071015                  | MNONSNTPCL001A170710                  | NTPC                         | Wind                  | Accreditated | 17-07-20  |
| APPLMZ0ACCR1507106                   | MZONSJPPCL123A150710                  | JAIPRAKKASH HYDRO            | Bio-fuel cogeneration | Accreditated | 15-07-20  |
| APPL-DL0-ACCR-090710-3               | DL0SLBYYPL456A090710                  | reeliancee Itd               | Solar Thermal         | Accreditated | 09-07-20  |
| APPL-MH0-ACCR-090710-4               | MHOSLLAANC789A090710                  | LAANCOO                      | Solar Thermal         | Accreditated | 09-07-20  |
|                                      |                                       |                              |                       | -            |           |

© Renewable Energy Certificate [REC] Registry of India 2010. Beta Version.

## 3) Registered RE Generators



#### List of Registererd RE Generator

| Application Code       | Registeration Code   | RE Generator                 | Energy Source | Status     | Expiry Date |
|------------------------|----------------------|------------------------------|---------------|------------|-------------|
| APPLDL0REGI3108101     | DL0NSPGCIL001R310810 | pgcil                        | Geothermal    | Registered | 31-08-2015  |
| APPLMNOREGI17071015    | MN0NSNTPCL001R170710 | NTPC                         | Wind          | Registered | 17-07-2015  |
| APPLDLOREGI12081032    | DL0SLSHAHR001R120810 | Rakesh Renewable Corporation | Solar Thermal | Registered | 12-08-2015  |
| APPLDL0REGI10081028    | DL0NSTCERC555R100810 | Testing REC                  | Small Hydro   | Registered | 10-08-2015  |
| APPLMHOREGI10081029    | MH0SLMUNDR123R100810 | Mundraa Power                | Solar Thermal | Registered | 10-08-2015  |
| APPL-DL0-REGI-090710-3 | DL0SLBYYPL456R090710 | reeliancee Itd               | Solar Thermal | Registered | 09-07-2015  |
| APPL-MH0-REGI-090710-4 | MH0SLLAANC789R090710 | LAANCOO                      | Solar Thermal | Registered | 09-07-2015  |
| APPL-TNO-REGI-080710-2 | MH0SLSUSHR333R080710 | Dev Test Power Limited       | Solar Thermal | Registered | 08-07-2015  |
| APPLDLOREGI05081016    | DL0SLCERCD001R050810 | CERC                         | Solar Thermal | Registered | 05-08-2015  |

© Renewable Energy Certificate [REC] Registry of India 2010. Beta Version.

## 4) Search RECs

| KEC            | Renew              | BLE ENERGY CERTI         | FICTTE REGISTRY        | of India     | Welcome Centra | Electricity Regulatory Co<br>Last Logged In on |  |
|----------------|--------------------|--------------------------|------------------------|--------------|----------------|--|--|
| Home Accredita | ated RE Generators | Registered RE Generators | Search Reports Profile | System Audit |                |  |  |
| Search RECs    | >                  |                          |                        |              |                |  |  |
| State:         | Select State       | •                        |                        |              |                |  |  |
| RE Generator:  |                    |                          |                        |              |                |  |  |
| REC Number:    |                    |                          |                        |              |                |  |  |
| Issued Date:   | From:              | Ш То:                    |                        |              |                |  |  |
| REC Status:    | select 👻           |                          |                        |              |                |  |  |
| Search         |                    |                          |                        |              |                |  |  |
|                |                    |                          |                        |              |                |  |  |

© Renewable Energy Certificate [REC] Registry of India 2010. Beta Version.

## 5) Search RE Generators

| V                            | <u>v</u>  |  | Welcome Central Electricity Regulatory Commission   Logou<br>Last Logged In on 2010-08-31 17:59:3 |
|------------------------------|---|--|---|
| REC RENE                     | WTBLE ENERGY CERTIFIC TE REGIS                  | TRY OF NDIA                                | Search  |
| Home Accreditated RE Gener   | ators Registered RE Generators Search Reports P | Profile System Audit                       |   |
| Search RE Generators         |   |  |   |
| State:                       | Select State                                    |  |   |
| Fuel Source:                 |   |  |   |
| Name of RE Generator:        |   |  |   |
| Issued Date (Accreditation): | From: To:                                       |  |   |
| Search                       |   |  |   |
|                              |   |  |   |
|                              | © Danawahla Enarny Cartificata                  | e (REC) Registry of India 2010. Beta Versi | on .  |

# 6) Entity Wise Inventory Report

| R       |   | CERTIFIC TE REG        | SISTRY OF NDIA               |                             |                   |                     | s           |
|---------|---|------------------------|------------------------------|-----------------------------|-------------------|---------------------|-------------|
| me      | Accreditated RE Generators Registered RE Ge | nerators Search Report | ts Profile System Audit      |                             |                   |                     |             |
| ntity V | Vise Inventory Report                       |                        |                              |                             |                   |                     | Export to E |
| S.No    | Name of RE Generator                        | Energy Source          | Expiry Date of Accreditation | Expiry Date of Registration | No. of REC Issued | No. of REC Redeemed | Balance REC |
| 1       | pgcil                                       | Geothermal             | 31-08-2015                   | 31-08-2015                  |                   |                     |             |
| 2       | Dev Test Power Limited                      | Solar Thermal          | 08-07-2015                   | 08-07-2015                  |                   |                     |             |
| 3       | reeliancee Itd                              | Solar Thermal          | 09-07-2015                   | 09-07-2015                  | 50                | 35                  | 15          |
| 4       | LAANCOO                                     | Solar Thermal          | 09-07-2015                   | 09-07-2015                  | 50                |                     | 50          |
| 5       | JAIPRAKKASH HYDRO                           |                        |                              | j                           |                   | Í                   |             |
| в       | JAIPRAKKASH HYDRO                           | Bio-fuel cogeneration  | 15-07-2015                   | jj                          |                   |                     |             |
| 7       | Avenue Power Generator                      | Biomass                |                              |                             |                   |                     |             |
| 8       | Surya Energy Generator                      | Solar Thermal          |                              |                             |                   | Ì                   |             |
| 9       | Vindyachal Powers                           | Geothermal             |                              |                             |                   |                     |             |
| 10      | Morya Generator                             | Solar Thermal          |                              |                             |                   |                     |             |
| 11      | Moru power generator                        | Bio-fuel cogeneration  | i i                          |                             |                   | 1                   |             |
| 12      | Manyata powers                              | Solar PV               |                              |                             |                   |                     |             |
| 13      | Trimurtee Power Associates                  | Wind                   |                              |                             |                   |                     |             |
| 14      | Power domo                                  | Biomass                |                              |                             |                   | İ                   |             |
| 15      | NTPC  | Wind                   | 17-07-2015                   | 17-07-2015                  | 290               | 105                 | 185         |
| 16      | CERC  | Solar Thermal          | 05-08-2015                   | 05-08-2015                  | 25                | 20                  | 5           |
| 17      | CERC  | Solar Thermal          |                              |                             |                   |                     |             |
| 18      | abacus generation Itd                       |                        |                              |                             |                   |                     |             |
| 19      | DLI Power (India) Private Limited           | Small Hydro            |                              |                             |                   |                     |             |
| 20      | YASH AGRO ENERGY LIMITED                    |                        | 1                            |                             |                   |                     |             |
| 21      | Bajaj Finserv Limited                       | Wind                   |                              |                             |                   |                     |             |
| 22      | The Tata Power Company Limited              |                        |                              |                             |                   |                     |             |
| 23      | mathura sales corporation                   |                        |                              |                             |                   |                     |             |
| 24      | CELERITY POWER PVT LTD                      |                        |                              |                             |                   |                     |             |
| 25      | Uttar Pradesh Power Corp. Ltd.              |                        |                              |                             |                   |                     |             |
| 26      | Central Electricity Regulatory Commission   |                        |                              |                             |                   |                     |             |
| 27      | PES Pvt Ltd.                                |                        |                              |                             |                   |                     |             |
| 28      | Testing REC                                 | Small Hydro            | 10-08-2015                   | 10-08-2015                  |                   |                     |             |
| 29      | Mundraa Power                               | Solar Thermal          | 10-08-2015                   | 10-08-2015                  | 40                | 40                  | 0           |
| 30      | Broadway Power Generators                   | Solar Thermal          |                              |                             |                   |                     |             |
| 31      | Lanco                                       | Bio-fuel cogeneration  | 28-08-2015                   |                             |                   |                     |             |

## 7) Entity Wise RECs

| 1.1      |                                     |  |               |               | Welcome Central Ele | ctricity Regulatory Commission<br>Last Logged In on 2010-08-3 |
|----------|-------------------------------------|--|---------------|---------------|---------------------|---|
| V        | · · · · ·                           | ERGY CERTIFIC                                    |               |               |                     |   |
| RE       | C RENEW                             | ERGY CERTIFIC/ATE REGISTRY OF INDIA              |               |               |                     |   |
| ome Ac   | coreditated RE Generators Registere | d RE Generators Search Reports Profile System Au | dit           |               |                     |   |
| atity Mi | ise REC Status                      |  |               |               |                     | Export  |
| S.No     | Name of RE Generator                | REC Code   | Energy Source | Date of Issue | Date of Expiry      | Date of Redemption  |
| 3.NU     | reeliancee Itd                      | DL0SLBYYPL456C140710000004                       | Solar Thermal | 14-07-2010    | 14-07-2011          | 08-08-2010  |
| 2        |                                     |  |               |               |                     |   |
|          | reeliancee Itd                      | DL0SLBYYPL456C140710000005                       | Solar Thermal | 14-07-2010    | 14-07-2011          | 06-08-2010  |
| 3        | reeliancee Itd                      | DL0SLBYYPL456C140710000006                       | Solar Thermal | 14-07-2010    | 14-07-2011          | 06-08-2010  |
| 4        | reeliancee Itd                      | DL0SLBYYPL456C140710000007                       | Solar Thermal | 14-07-2010    | 14-07-2011          | 06-08-2010  |
| 5        | reeliancee Itd                      | DL0SLBYYPL456C140710000008                       | Solar Thermal | 14-07-2010    | 14-07-2011          | 06-08-2010  |
| 8        | reeliancee Itd                      | DL0SLBYYPL456C140710000009                       | Solar Thermal | 14-07-2010    | 14-07-2011          | 06-08-2010  |
| 7        | reeliancee Itd                      | DL0SLBYYPL456C140710000010                       | Solar Thermal | 14-07-2010    | 14-07-2011          | 06-08-2010  |
| 8        | reeliancee Itd                      | DL0SLBYYPL456C140710000011                       | Solar Thermal | 14-07-2010    | 14-07-2011          | 06-08-2010  |
| 9        | reeliancee Itd                      | DL0SLBYYPL456C140710000012                       | Solar Thermal | 14-07-2010    | 14-07-2011          | 06-08-2010  |
| 10       | reeliancee Itd                      | DL0SLBYYPL456C140710000013                       | Solar Thermal | 14-07-2010    | 14-07-2011          | 06-08-2010  |
| 11       | reeliancee Itd                      | DL0SLBYYPL456C140710000014                       | Solar Thermal | 14-07-2010    | 14-07-2011          | 08-08-2010  |
| 12       | reeliancee Itd                      | DL0SLBYYPL456C140710000015                       | Solar Thermal | 14-07-2010    | 14-07-2011          | 06-08-2010  |
| 13       | reeliancee Itd                      | DL0SLBYYPL456C140710000016                       | Solar Thermal | 14-07-2010    | 14-07-2011          | 06-08-2010  |
| 14       | reeliancee Itd                      | DL0SLBYYPL456C140710000017                       | Solar Thermal | 14-07-2010    | 14-07-2011          | 06-08-2010  |
| 15       | reeliancee Itd                      | DL0SLBYYPL456C140710000018                       | Solar Thermal | 14-07-2010    | 14-07-2011          | 06-08-2010  |
| 16       | reeliancee Itd                      | DL0SLBYYPL456C140710000019                       | Solar Thermal | 14-07-2010    | 14-07-2011          | 08-08-2010  |
| 17       | reeliancee Itd                      | DL0SLBYYPL456C140710000020                       | Solar Thermal | 14-07-2010    | 14-07-2011          | 06-08-2010  |
| 18       | reeliancee Itd                      | DL0SLBYYPL456C140710000021                       | Solar Thermal | 14-07-2010    | 14-07-2011          | 08-08-2010  |
| 19       | reeliancee Itd                      | DL0SLBYYPL456C140710000022                       | Solar Thermal | 14-07-2010    | 14-07-2011          | 06-08-2010  |
| 20       | reeliancee Itd                      | DL0SLBYYPL456C140710000023                       | Solar Thermal | 14-07-2010    | 14-07-2011          | 06-08-2010  |
| 21       | reeliancee Itd                      | DL0SLBYYPL456C140710000024                       | Solar Thermal | 14-07-2010    | 14-07-2011          | 08-08-2010  |
| 22       | reeliancee Itd                      | DL0SLBYYPL456C140710000025                       | Solar Thermal | 14-07-2010    | 14-07-2011          | 06-08-2010  |
| 23       | reeliancee Itd                      | DL0SLBYYPL456C140710000026                       | Solar Thermal | 14-07-2010    | 14-07-2011          | 06-08-2010  |
| 24       | reeliancee Itd                      | DL0SLBYYPL456C140710000027                       | Solar Thermal | 14-07-2010    | 14-07-2011          | 06-08-2010  |
| 25       | reeliancee Itd                      | DL0SLBYYPL456C140710000028                       | Solar Thermal | 14-07-2010    | 14-07-2011          | 06-08-2010  |
| 26       | reeliancee Itd                      | DL0SLBYYPL456C140710000029                       | Solar Thermal | 14-07-2010    | 14-07-2011          | 06-08-2010  |
| 20       | reeliancee Itd                      | DL05LBYYPL456C140710000025                       | Solar Thermal | 14-07-2010    | 14-07-2011          | 06-08-2010  |
| 28       | reeliancee Itd                      | DL05LBYYPL456C140710000031                       | Solar Thermal | 14-07-2010    | 14-07-2011          | 08-08-2010  |

## 8) Update Profile & Change Password

|                                      | 0.2   | Welcome Central Electricity Regulatory Commis<br>Last Logged In on 2010 |
|--------------------------------------|---|---|
|                                      | NERGY CERTIFIC  |   |
|                                      |   |   |
| e Accreditated RE Generators Registe | red RE Generators Search Reports Profile System Audit       |   |
| Your Profile Details                 |   |   |
| Name:*                               | Central Electricity Regulatory Commission                   |   |
| Nodal Person:*                       | Pramod Deo  |   |
| Nodal Person Designation:*           | Chairperson   |   |
| Operational Date:*                   | 2010-08-01  |   |
| Postal Address.*                     | 3rd & 4th Floor, <u>Chanderlok</u><br>Building, 36, Janpeth |   |
| Town/Subrub:*                        | New Delhi   |   |
| State:*                              | Delhi 👻   |   |
| Postal Code:*                        | 110001  |   |
| Phone: *                             | 23353503  |   |
| Fax:                                 | 23753923  |   |
| Email:*                              | info@cercind.gov.in   |   |
| Website:                             | http://www.cercind.gov.i                                    |   |
| Your Login Details                   |   |   |
| Login Id:*                           | info@cercind.gov.in   |   |
| First Name:                          |   |   |
| Last Name:                           |   |   |
| Address:                             |   |   |
| Email:                               |   |   |
| Phone:                               |   |   |

Update Profile

### 16. **FAQ**

RECs are a type of environmental commodity intended to provide an economic incentive for electricity generation from renewable energy sources, such as wind or solar power. From this REC get easily

#### Q 1. What is the objective of Renewable Energy Certificate (REC) mechanism?

Renewable Energy Certificate (REC) mechanism is a market based instrument to promote renewable energy and facilitate renewable purchase obligations (RPO). It is aimed at addressing the mismatch between availability of RE resources in state and the requirement of the obligated entities to meet the renewable purchase obligation (RPO).

#### Q 2. What is the denomination of each REC issued?

One Renewable Energy Certificate (REC) is treated as equivalent to 1 MWh.

#### Q 3. How many types of RECs are there?

There shall be two categories of certificates, viz., solar certificates and non-solar certificates.

Solar certificates issued to eligible entities for generation of electricity based on solar as renewable energy source, and non-solar certificates issued to eligible entities for generation of electricity based on renewable energy sources other than solar.

#### Q 4. What would be the sources of revenue under REC mechanism?

Sum of revenue from the sale of electricity component of RE generation and the revenue from the sale environmental attributes in the form of certificates.

#### Q 5. Who is eligible for REC?

A generating company engaged in generation of electricity from renewable energy sources shall be eligible to apply for registration for issuance of and dealing in Certificates if it fulfils

the following conditions:

it has obtained accreditation from the State Agency;

it does not have any power purchase agreement for the capacity related to such generation to sell electricity at a preferential tariff determined by the Appropriate Commission; and it sells the electricity generated either

to the distribution licensee of the area in which the eligible entity is located, at a price not exceeding the pooled cost of power purchase of such distribution licensee, or to any other licensee or to an open access consumer at a mutually agreed price, or through power exchange at market determined price.

# Q 6. Whether existing RE generators, opted for self use of energy generated (captive consumption), would be eligible for REC?

A Captive Power Producer (CPP) based on renewable energy sources shall be eligible for the entire energy generated from such plant including self consumption for participating in the REC scheme subject to the condition that such CPP has not availed or does not propose to avail any benefit in the form of concessional/promotional transmission or wheeling charges, banking facility benefit and waiver of electricity duty.

Provided also that if such a CPP forgoes the benefits of concessional transmission or wheeling charges, banking facility benefit and waiver of electricity duty, it shall become eligible for participating in the REC scheme only after a period of three years has elapsed from the date of forgoing such benefits.

Provided also that, the abovementioned condition for CPPs for participating in the REC scheme shall not apply if the benefits given to such CPPs in the form of concessional transmission or wheeling charges, banking facility benefit and waiver of electricity duty are withdrawn by the State Electricity Regulatory Commission and/or the State Government. The expression 'banking facility benefit' means only such banking facility whereby the CPP

gets the benefit of utilizing the banked energy at any time (including peak hours) even when it has injected into grid during off-peak hours.

#### Q 7. Does early termination of PPA by an RE generator makes it eligible for REC?

A generating company having entered into a power purchase agreement for sale of

#### Renewable Energy Certificate (REC) Registry Help Manual

electricity at a preferential tariff shall not, in case of pre?mature termination of the agreement, be eligible for participating in the REC scheme for a period of three years from the date of termination of such agreement or till the scheduled date of expiry of power purchase agreement whichever is earlier ,if any order or ruling is found to have been passed by an Appropriate Commission or a competent court against the generating company for material breach of the terms and conditions of the said power purchase agreement.

# **Q 8. To whom REC would be issued? Whether Distribution licensee, Open Access consumer, Conventional captive power consumer are eligible for issuance of REC?** REC would be issued to RE generators only.

#### Q 9. How long one REC would be valid?

The REC once issued shall remain valid for three hundred and sixty five days from the date of issuance of such Certificate.

#### Q 10. Which RE technologies are eligible for REC?

Grid connected RE Technologies approved by MNRE would be eligible under this scheme.

# Q 11. What are the options available for RE generators to sell renewable energy generated?

RE generators will have two options i) either to sell the renewable energy at preferential tariff or ii) to sell electricity generation and environmental attributes associated with RE generations separately.

#### Q 12. What is the procedure for getting REC?

The RE generators who fulfil the eligibility criteria can apply for the accreditation to concerned State Agency. After successful accreditation the eligible entity (RE generator) may apply for registration to the Central Agency. After successful registration the eligible entity may obtain REC through the 'process of issuance of REC' by Central Agency. The detailed procedures for Accreditation, Registration, Issuance and Redemption of REC can

be downloaded from CERC/NLDC (POSOCO) websites: www.cercind.gov.in, www.nldc.in, www.recregistryindia.in

# Q 13. Who could buy REC? Can REC be used to fulfil Renewable Purchase Obligation?

REC could be purchased by the obligated entities to meet their RPO under section 86 (1) (e) of the Electricity Act-2003. Purchase of REC would be deemed as purchase of RE for RPO compliance.

REC could also be purchased by entities other than obligated entities on voluntary basis

#### Q 14. Where REC would be traded?

REC would be exchanged only in the CERC approved power exchanges.

#### Q 15. What would be the price of one REC?

The price of REC would be determined in power exchange. REC would be traded in power exchange within the forbearance price and floor price determined by CERC from time to time. The floor and forbearance price as determined by the Commission vide Order dated 1.6.2010 (Petition No. 99/2010 - Suo-Motu) are as under:

|                   | Non solar REC (₹ / MWh) | Solar REC (₹ /<br>MWh) |
|-------------------|-------------------------|------------------------|
| Forbearance Price | 3,900                   | 17,000                 |
| Floor Price       | 1,500                   | 12,000                 |

# Q 16. What are the Fees and Charges for Accreditation, Registration, Issuance and Redemption?

The details of fees and charges for different procedures of REC are as under:

| Fee and Charges towards Accreditation            | Amount in ₹ |
|--|-------------|
| Processing Fees (One Time)                       | 5,000       |
| Accreditation Charges (One Time)                 | 30,000      |
| Annual Charges                                   | 10,000      |
| Revalidation Charge at the end of five (5) years | 15,000      |
| Fee and Charges towards Registration             | Amount in ₹ |
| Processing Fees (One Time)                       | 1,000       |
| Registration Charges (One Time)                  | 5,000       |
| Annual Charges                                   | 1,000       |
| Revalidation Charge at the end of five (5) years | 5,000       |
| Fee and Charges towards Issuance of REC          | Amount in ₹ |
| Fees per Certificate                             | 10          |