

Renewable Energy Certificate (REC) Registry Help Manual

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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 <https://recregistryindia.in>.

3. Home Page

1) Home Page

This page shows the home page of REC Registry system.

What is REC?
Renewable Energy Certificates (REC) mechanism 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. [Read More >>](#)

REC graph for 12 months

Month, Year	Opening Balance	REC Issued	REC Redeemed	Closing Balance
July, 2010	0	190	186	4
August, 2010	4	377	276	105
September, 2010	105	90	70	125
November, 2010	125	0	0	125
December, 2010	0	0	0	0
January, 2011	0	0	0	0
February, 2011	0	0	0	0
March, 2011	0	0	0	0
April, 2011	0	0	0	0
May, 2011	0	0	0	0
June, 2011	0	0	0	0
October, 2011	0	0	0	0

STEP 3 Issuance of REC
The basic procedure for issuance of Renewable Energy Certificates to the Eligible Entities includes the following steps:
STEP 1: An application for issuance of Renewable Energy Certificate shall be made by the Eligible Entity to the Central Agency. The eligible entity shall apply for Issuance of REC on the Web Based Application and shall also submit the same information in physical form with the Central Agency. The application for issuance of certificate shall include (i) Energy Injection* Report duly certified by the concerned State Load Despatch Centre (ii) Registration Certificate and shall be made in the specified format. [Read More >>](#)

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Downloading picture <https://www.recregistryindia.in/rectestdemo/css/loader-7.png...>

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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.

The screenshot displays the website interface for the Renewable Energy Certificate (REC) Registry of India. At the top, there is a navigation menu with links for Home, About REC, Reference Documents, Procedures, RE Generators, State Agencies, Reports, Help, and Contact Us. The main content area is titled 'About REC' and contains the following text:

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.

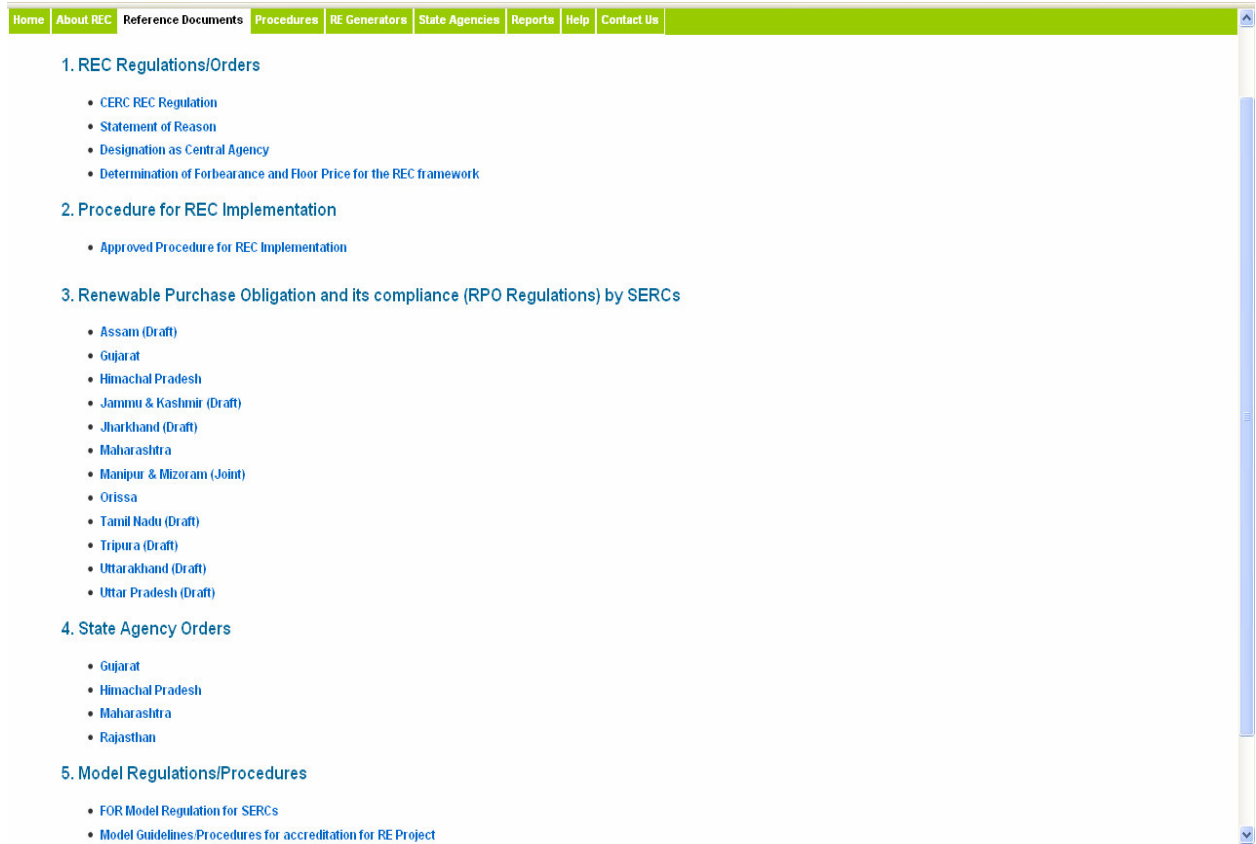
Salient Features of the REC Framework

- There will be a central level agency to be designated by the Central Commission for registration of RE generators participating in the scheme.
- The RE generators will have two options - either to sell the renewable energy at preferential tariff fixed by the concerned Electricity Regulatory Commission or to sell the electricity generation and environmental attributes associated with RE generation separately.
- On choosing the second option, the environmental attributes can be exchanged in the form of REC. Price of electricity component would be equivalent to weighted average power purchase cost of the distribution company including short-term power purchase but excluding renewable power purchase cost.
- The Central Agency will issue the REC to RE generators.
- The value of REC will be equivalent to 1 MWh of electricity injected into the grid from renewable energy sources.
- The REC will be exchanged only in the Power Exchanges approved by CERC within the band of a floor price and a forbearance (ceiling) price to be determined by CERC from time to time.
- The distribution companies, Open Access consumer, Captive Power Plants (CPPs) will have option of purchasing the REC to meet their Renewable Purchase Obligations (RPO). Pertinently, RPO is the obligation mandated by the State Electricity Regulatory Commission (SERC) under the Act, to purchase minimum level of renewable energy out of the total consumption in the area of a distribution licensee.
- There will also be compliance auditors to ensure compliance of the requirement of the REC by the participants of the scheme.

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3) Home Page > Reference Documents

This page shows the Reference documents of REC Registry system.



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'.

The screenshot shows a web browser window with a green navigation bar at the top containing links: Home, About REC, Reference Documents, Procedures, RE Generators, State Agencies, Reports, Help, and Contact Us. Below the navigation bar is a vertical menu with the following items: Accreditation, Registration, Issuance of REC, Redemption of REC, Complete REC, and Procedures. The 'Accreditation' item is highlighted in green. To the right of the menu, the page title is 'MODEL GUIDELINES FOR ACCREDITATION OF A RENEWABLE ENERGY GENERATION PROJECT FOR REC MECHANISM BY STATE AGENCY'. The main content area displays the following text:

1. OBJECTIVE

1.1. This procedure 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'.

1.2. This procedure is prepared in order 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 178 of the Electricity Act, 2003 and all other powers enabling it in this behalf, to facilitate development of market in power from renewable energy sources by issuance of **Renewable Energy Certificates (REC)**.

1.3. Words and expressions used in 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 meaning assigned to them respectively in the Act, the CERC REC Regulations or such other Regulations issued by the Commission.

2. APPLICABILITY AND SCOPE

2.1. This procedure shall be applicable 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 cycle, biomass, bio fuel cogeneration, 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 fulfilment of eligibility conditions for 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 Agencies as may be designated by the State Electricity Regulatory Commission to act as agency for accreditation and recommending the renewable energy projects for registration shall follow this

5) Home Page > RE Generators > Accredited

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

The screenshot shows the 'Accredited RE Generators' page on the REC Registry of India website. The page features a search interface with the following elements:

- Navigation Menu:** Home, About REC, Reference Documents, Procedures, RE Generators (selected), State Agencies, Reports, Help, Contact Us.
- Search Filters:**
 - State: All (dropdown)
 - Energy Source: Select Energy Source (dropdown)
 - Name of RE Generator: (text input)
 - Search: (button)
- Accredited Status:** Registered, Defaulters (radio buttons).
- Table of Accredited RE Generators:**

				Total Capacity (MW) =	3,281
State	Energy Source	RE Generator	Project No.	Capacity (MW)	
Mizoram	Bio-fuel cogeneration	JAIPRAKASH 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	reliancee ltd	456	0.35	
Maharashtra	Solar Thermal	LAANCOO	789	0.05	
Delhi	Solar Thermal	Common Energy Refinery Company	001	0.001	
Maharashtra	Solar Thermal	Mundraa Power	123	0.15	
Delhi	Solar Thermal	Rakesh Renewable Corporation	001	1	
Manipur	Wind	NTPC	001	0.1	

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6) Home Page > RE Generators > Registered

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

The screenshot shows the website interface for the Renewable Energy Certificate (REC) Registry of India. The page title is "Registered RE Generators". The navigation menu includes Home, About REC, Reference Documents, Procedures, RE Generators, State Agencies, Reports, Help, and Contact Us. The "RE Generators" section is active, with sub-tabs for Accredited, Registered, and Defaulters. The "Registered" sub-tab is selected. The search interface includes a search box, a "Search" button, and a "Registered" button. The search criteria are: State: All, Energy Source: Select Energy Source, and Name of RE Generator: [empty]. The search results table is displayed below the search interface.

			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	reliancee ltd	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

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7) Home Page > RE Generators > Defaulters

This page displays Defaulting RE Generator's report.

The screenshot shows the website interface for the Renewable Energy Certificate (REC) Registry of India. At the top, there is a navigation menu with links for Home, About REC, Reference Documents, Procedures, RE Generators, State Agencies, Reports, Help, and Contact Us. The 'RE Generators' link is highlighted. Below the navigation menu, there is a search bar and a 'Search' button. The main content area displays the 'Defaulters Report' with a table containing the following data:

S. No.	Seller Name	State	Registration Code	Number of Defaults
1	Dev Test Power Limited	Maharashtra	MH0SLSUSHR333R080710	2
2	reliancee ltd	Delhi	DL0SLBYYPL456R090710	6
3	CERC	Delhi	DL0SLCERC001R050810	2
4	Rakesh Renewable Corporation	Delhi	DL0SLSHHR001R120810	2

Below the table, there is a footer with the text: © Renewable Energy Certificate (REC) Registry of India 2010. Beta Version.

8) Home Page > Reports > REC Inventory

This page displays REC Inventory report date wise.

The screenshot shows the website interface for the Renewable Energy Certificate (REC) Registry of India. At the top, there is a navigation menu with links: Home, About REC, Reference Documents, Procedures, RE Generators, State Agencies, Reports, Help, and Contact Us. A search bar is located on the right side of the header. Below the navigation menu, there is a 'Period' selection form with 'From' and 'To' date pickers and a 'Search' button. The main content area displays a 'Month-wise REC Report' table. The table has columns for 'Month, Year', 'Opening Balance' (Solar, Non Solar, Total), 'REC Issued' (Solar, Non Solar, Total), 'REC Redeemed' (Solar, Non Solar, Total), and 'Closing Balance' (Solar, Non Solar, Total). The data rows are for July, August, and September 2010. An 'Export to Excel' link is visible in the top right corner of the table area. At the bottom of the page, there is a copyright notice: '© Renewable Energy Certificate (REC) Registry of India 2010. Beta Version.' The browser's address bar and status bar are visible at the very bottom of the screenshot.

Month-wise REC Report [Export to Excel](#)

Month, Year	Opening Balance			REC Issued			REC Redeemed			Closing Balance		
	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
September, 2010	40	65	105	0	90	90	0	70	70	40	85	125

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9) Home Page > Help > FAQs

This page displays Frequently Asked Questions about RECs.

The screenshot shows the website interface for the Renewable Energy Certificate (REC) Registry of India. The header includes the REC logo and the text "RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA". A navigation menu is visible with links for Home, About REC, Reference Documents, Procedures, RE Generators, State Agencies, Reports, Help, and Contact Us. A search bar is located in the top right corner. The main content area is titled "Frequently Asked Questions" and lists five questions with their corresponding answers:

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:
a. it has obtained accreditation from the State Agency;
b. 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
c. It sells the electricity generated either

The browser status bar at the bottom shows "Done" and "Internet".

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.

What is REC?
Renewable Energy Certificates (REC) mechanism 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. [Read More >>](#)

REC graph for 12 months

Month	Opening Balance	Closing Balance
Jul-10	0	4
Aug-10	4	105
Sep-11	105	125

Steps for REC 3 of 4

STEP 3 Issuance of REC
The basic procedure for issuance of Renewable Energy Certificates to the Eligible Entities includes the following steps:
STEP 1: An application for issuance of Renewable Energy Certificate shall be made by the Eligible Entity to the Central Agency. The eligible entity shall apply for issuance of REC on the Web Based Application and shall also submit the same information in physical form with the Central Agency. The application for issuance of certificate shall include (i) Energy Injection Report duly certified by the concerned State Load Despatch Centre (ii) Registration Certificate and shall be made in the specified format. [Read More >>](#)

REC Summary for 12 months

Month/Year	Opening Balance	REC Issued	REC Redeemed	Closing Balance
July, 2010	0	190	186	4
August, 2010	4	377	276	105
September, 2010	105	90	70	125
November, 2010	125	0	0	125
December, 2010	0	0	0	0
January, 2011	0	0	0	0
February, 2011	0	0	0	0
March, 2011	0	0	0	0
April, 2011	0	0	0	0
May, 2011	0	0	0	0
June, 2011	0	0	0	0
October, 2011	0	0	0	0


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Internet 100%

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*	<input type="text"/>
<small>(5 character code like UPPCL for Uttar Pradesh Power Corporation Ltd.)</small>	<input type="text"/> check availability
Applicant's Project Number*	<input type="text"/>
<small>(3 digit code like 001 for 1st project)</small>	<input type="text"/>


Personal Details

Name of Applicant*	<input type="text"/>
Company Type*	Select company type <input type="button" value="v"/>
Postal Address*	<input style="width: 100%; height: 40px;" type="text"/>
Town/Suburb*	<input type="text"/>
State*	Select state <input type="button" value="v"/>
Postal Code*	<input type="text"/>

Contact Details

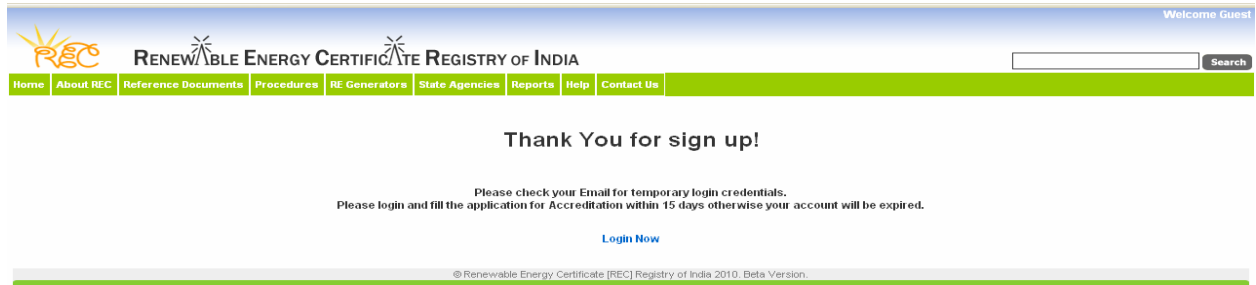
Primary Contact Person Name*	<input type="text"/>
Position/Designation*	<input type="text"/>
Contact Number (Landline)*	+91 - <input type="text"/>
Contact Number (Mobile)*	+91 - <input type="text"/>
Fax Number	+91 - <input type="text"/>
Email*	<input type="text"/>
Website	<input type="text"/>
Appointed Person Name	<input type="text"/>
	

Renewable Energy Certificate (REC) Registry Help Manual

Name of Applicant *	: AVADU check availability AVADU is available
(5 character code like UPPCL for Uttar Pradesh Power Corporation Ltd.)	
Applicant's Project Number *	: 001
(3 digit code like 001 for 1st project)	
Personal Details	
Name of Applicant *	: Avadu Power Generators
Company Type *	: Individual
Postal Address *	: C/89, Bandra-Kurla complex, Bandra. Mumbai - 400 056 Maharashtra.
Town/Suburb *	: Mumbai
State *	: Maharashtra
Postal Code *	: 400056
Contact Details	
Primary Contact Person Name *	: Mr. Ravindra Gotwade
Position/Designation *	: Incharge
Contact Number (Landline) *	: +91 -
Contact Number (Mobile) *	: +91 - 9745464787
Fax Number	: +91 -
Email *	: rgotwade@avadu.com
Website	: http://www.avadu.com
Appointed Person Name	: Mr. Ravindra Gotwade
Please enter security code *	:  Regenerate Security Code ZU7FwN


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.



4) RE Generator's Landing Page

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



RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Welcome Avadu Power Generators | Logout
Last Logged In on 04-09-2010 12:57:51

Home
Application for Accreditation
Application for Registration
Issuance of REC
Search
Reports
Update Contact Details
Change Password
System Audit

Company Details

Name of RE Generator	: Avadu Power Generators
Address	: C/89, Bandra-Kurla complex, Bandra. Mumbai - 400 056 Maharashtra.
Contact No.	: +91 - 9745464787
Fax No.	: N/A
Email	: rgotawade@avadu.com
Created On	: 04-09-2010 12:57:51

Plant Details

Station Address	: N/A
Location	: N/A
Energy Source	: N/A
Total Units	: N/A
Units for Accreditation	: N/A
Total Installed Capacity (in KW)	: N/A

Acknowledgements & Comments

Acknowledgement / Comment	From	Date Time	Status
No Acknowledgements / Comments found.			

Accreditation Details

Accreditation No.	: N/A
Accreditation Date	: N/A
Accreditation Expiry Date	: N/A
Status	: Temp Account-Application not yet submitted

Registration Details

Registration No.	: N/A
Registration Date	: N/A
Registration Expiry Date	: N/A
Status	: N/A

Total Energy Injection and REC Details

Total RECs Issued Till Date:	0	Total Injected Power Till Date:	0 MWh
Total Valid RECs:	0	Total Energy Available:	0 MWh
Total RECs Redeemed:	0		
Total RECs Extinguished:	0		

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5. Accreditation by RE Generator

1) Applying for Accreditation

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

RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

What is REC?
Renewable Energy Certificates (REC) mechanism 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. [Read More >>](#)

REC graph for 12 months

Month	Opening Balance	Closing Balance
Jul-10	0	4
Aug-10	4	105
Sep-11	105	125

Steps for REC

STEP 3 Issuance of REC

The basic procedure for issuance of Renewable Energy Certificates to the Eligible Entities includes the following steps:

STEP 1: An application for issuance of Renewable Energy Certificate shall be made by the Eligible Entity to the Central Agency. The eligible entity shall apply for issuance of REC on the Web Based Application and shall also submit the same information in physical form with the Central Agency. The application for issuance of certificate shall include (i) Energy Injection Report duly certified by the concerned State Load Despatch Centre (ii) Registration Certificate and shall be made in the specified format. [Read More >>](#)

REC Summary for 12 months

Month, Year	Opening Balance	REC Issued	REC Redeemed	Closing Balance
July, 2010	0	190	186	4
August, 2010	4	377	276	105
September, 2010	105	90	70	125
November, 2010	125	0	0	125
December, 2010	0	0	0	0
January, 2011	0	0	0	0
February, 2011	0	0	0	0
March, 2011	0	0	0	0
April, 2011	0	0	0	0
May, 2011	0	0	0	0
June, 2011	0	0	0	0
October, 2011	0	0	0	0

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Downloading picture <https://www.recregistryindia.in/rectestdemo/css/loader-7.png...>

Application for Accreditation

Apply for Accreditation

Project Details

Name of Entity * : AVADU
(5 digit code like UPPCL for Uttar Pradesh Power Corporation Ltd.)

Project Number * : 001

Personal Details

Name of the Applicant * : Avadu Power Generator

Type of the Applicant * : Individual

Postal Address of the Applicant * : C/89, Bandra-Kurla complex, Bandra, Mumbai - 400 056 Maharashtra.

City * : Mumbai

State * : Maharashtra

Postal Code * : 400056

Contact Details

Primary Contact Person Name * : Mr. Ravindra Gotwade

Position Designation * : Incharge

Contact Number (Land-line) * : +91 -

Contact Number (Mobile) * : +91 - 9745464787

Fax Number : +91 -

E-mail Address * : rgotwade@avadu.com

Website : http://www.avadu.com

Appointed Person Name : Mr. Ravindra Gotwade

2) Accreditation Form - Operator Details

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

Owner Details	Operator Details	Station Details	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 : <input checked="" type="checkbox"/> Yes, it is.									
Project Details									
Name of Entity * : AVADU <small>(3 digit code like UPPCL for Uttar Pradesh Power Corporation Ltd.)</small>									
Project Number * : 001									
Operator Personal Details									
Name of the Operator * : Avadu Power Generator									
Type of the Operator * : Individual									
Postal Address of the Operator * : C/89, Bandra-Kurla complex, Bandra, Mumbai - 400 056 Maharashtra.									
City * : Mumbai									
State * : Maharashtra									
Postal Code * : 400056									
Operator Contact Details									
Primary Contact Person Name * : Mr. Revindra Gotwade									
Position Designation * : Incharge									
Contact Number (Land-line) * : +91 -									
Contact Number (Mobile) * : +91 - 9745464787									
Fax Number : +91 -									
E-mail Address * : rgotwade@avadu.com									
Website : http://www.avadu.com									
Appointed Person Name : Mr. Revindra Gotwade									
Reset Next >>									

3) Accreditation Form – Station Details


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

Owner Details	Operator Details	Station Details	Connectivity with Concerned Licensee	Metering Details	Clearance Details	General Details	Fees & Charges	Enclosures	Declaration												
*Marked fields are mandatory																					
Power Station Details																					
Name of Power Station *		Avadu Power Station																			
Physical Address of the RE Generating Station *		Plot No. 321, Khardi gaon, Near Talegaon, Mumbai-Pune highway, Lonawala, Maharashtra.																			
Town/Suburb *		Lonawala																			
State *		Maharashtra																			
Postal Code *		420134																			
Latitude *		78.98 N																			
Longitude *		33.78 E																			
Land Category *		Private Land																			
Land Possession *		Owned																			
Energy Source *		<input checked="" type="radio"/> Solar <input type="radio"/> Non Solar 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 <input type="button" value="Add Row"/>																			
Unit Number, Corresponding Capacity and Date of Commissioning (dd-mm-yyyy) *		<p style="color: red;">Insatallation capacity for unit should not more than Total capacity.</p> <table border="1"> <thead> <tr> <th>Unit Number</th> <th>Corresponding Capacity (in kW)</th> <th>Date of Commissioning</th> </tr> </thead> <tbody> <tr> <td>7688577</td> <td>500</td> <td>23-09-2003</td> </tr> <tr> <td>4343234</td> <td>500</td> <td>07-12-2005</td> </tr> <tr> <td>5434564</td> <td>500</td> <td>22-09-2009</td> </tr> </tbody> </table>								Unit Number	Corresponding Capacity (in kW)	Date of Commissioning	7688577	500	23-09-2003	4343234	500	07-12-2005	5434564	500	22-09-2009
Unit Number	Corresponding Capacity (in kW)	Date of Commissioning																			
7688577	500	23-09-2003																			
4343234	500	07-12-2005																			
5434564	500	22-09-2009																			
Planned usage of Fossil Fuel type *		<input checked="" type="radio"/> Yes <input type="radio"/> No																			
Enclosed Connectivity Diagram *		<input checked="" type="radio"/> Yes <input type="radio"/> No																			
Estimated Annual Gross Generation by units proposed for Accreditation (kWh) *		2500																			

4) Accreditation Form-Connectivity Details

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

Welcome Avadu Power Generators | Logout
 Last Logged In on 04-09-2010 13:18:09


RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

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

*Marked fields are mandatory

Connectivity Details with Concerned Licensee (STUDISCOM)

Name of the Concerned Licensee under whose jurisdiction the entity is located * : MSEB

Address of the Concerned Licensee * : MSEB, Near Bandra railway station, Bandra, Mumbai - 400 056 Maharashtra.

State * : Maharashtra

Postal Code * : 400056

Licensee Email ID :

Licensee Phone :

Licensee Fax :

Interconnection of Power Station with the network :

Sr. No.	Line From	Line To	Voltage Levels	Add Row
1	55	45	300 kv	Remove
2	54	66	11 Kv	Remove
3	45	66	33 kv	Remove


11 Kv	240 kv
22 kv	250 kv
33 kv	300 kv
66 kv	
132 kv	

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5) Accreditation Form- Metering Details

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

Welcome Avadiu Power Generators | Logout
Last Logged In on 04-09-2010 13:18:09

 RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Home Application for Accreditation Application for Registration Issuance of REC Search Reports Update Contact Details Change Password System Audit Search

Owner Details Operator Details Station Details Connectivity with Concerned Licensee **Metering Details** Clearance Details General Details Fees & Charges Enclosures Declaration

*Marked fields are mandatory

Whether metering complied with the standards issued by Central Electricity Authority/State Grid Code*	<input checked="" type="checkbox"/> Central Electricity Authority
	<input checked="" type="checkbox"/> State Grid Code
Are the following metered separately*	<input checked="" type="checkbox"/> Gross Energy Generated
1. Gross Energy Generated	<input checked="" type="checkbox"/> Auxiliary Consumption
2. Auxiliary Consumption	<input checked="" type="checkbox"/> Net Energy Injection to Grid
3. Net Energy Injection to Grid	
What is the voltage at which electricity is generated and how the voltage is stepped up or down before use*	<input type="text" value="33/11"/>
Describe the Meter Details enclosed as hard copy	: Check enclosure given in Enclosure tab
Describe the Metering Points enclosed as hard copy	: Check enclosure given in Enclosure tab

Reset Next >>

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6) Accreditation Form- Clearance Details


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

The screenshot displays the 'Clearance Details' form within the REC Registry of India interface. The page header includes the REC logo and the text 'RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA'. A navigation menu at the top lists various options such as 'Home', 'Application for Accreditation', 'Application for Registration', 'Issuance of REC', 'Search', 'Reports', 'Update Contact Details', 'Change Password', and 'System Audit'. A search bar is located on the right side of the header. The main content area features a series of tabs: 'Owner Details', 'Operator Details', 'Station Details', 'Connectivity with Concerned Licensee', 'Metering Details', 'Clearance Details' (which is currently selected), 'General Details', 'Fees & Charges', 'Enclosures', and 'Declaration'. The 'Clearance Details' form contains a text input field with the value 'Yes' and a label 'Statutory Clearances obtained by the RE Generating Station including Environmental Clearances*'. A note above the field states '*Marked fields are mandatory'. At the bottom of the form, there are two buttons: 'Reset' and 'Next >>'. The footer of the page contains the copyright notice: '© 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.

Welcome Avadu Power Generators | Logout
 Last Logged In on 04-09-2010 13:18:09



RENEWABLE ENERGY CERTIFICATE 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

*Marked fields are mandatory

Nature and Activities of the Applicant	
Furnish list of Directors/Partners of the Organisation	
	Please add director/partners with comma separated (,) value.
Income Tax PAN Details of the Applicant	
Details of the Earlier RE Project setup by the Applicant	
Net Worth of the Company (in Rs Lakh, Enclose Certified true copies of financial statements)	
Estimated cost of the proposed project (in ₹ Lakh)	0

Reset | Next >>

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8) Accreditation Form- Fees & Charges

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

Home Application for Accreditation Application for Registration Issuance of REC Search
 Welcome Avadi Power Generators | Logout
 Last Logged In on 04-09-2010 13:18:09

Owner Details Operator Details Station Details Connectivity with Concerned
 Change Password System Audit
 Finance Details General Details Fees & Charges Enclosures Declaration

*Marked fields are mandatory
 Name of the Bank* : HDFC Bank
 Bank Draft Number/ECS Reference Number* : 567858885
 Date of Transaction* : 01-09-2010
 Amount Paid* : ₹ 5000
 Processing Fees* : ₹ 5000

Reset Next >>

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9) Accreditation Form- Enclosures

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

Welcome Avadu Power Generators | Logout
Last Logged In on 04-09-2010 13:18:09

RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

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

*Marked fields are mandatory

Enclosure Details*

Please provide Enclosers Details

Sr.No	Check	Enclosure Details
1)	<input checked="" type="checkbox"/>	Undertaking of 'Availability of Land' in possession for setting up generating station or Certified Copy of the Registered Lease/Sale Deed
2)	<input checked="" type="checkbox"/>	Power Evacuation Arrangement permission letter from the host State Transmission Utility or the concerned Distribution Licensee
3)	<input type="checkbox"/>	Confirmation of Metering Arrangement and Metering Location with Single line Diagram
4)	<input checked="" type="checkbox"/>	Enclose Meter Type, Manufacturer, Model, Serial Number, Class and Accuracy etc
5)	<input type="checkbox"/>	Date of Commissioning of RE project for existing eligible RE Project or Proposed Date of Commissioning for new RE Project for accreditation
6)	<input checked="" type="checkbox"/>	Undertaking regarding Off-take/Power Purchase Agreement
7)	<input checked="" type="checkbox"/>	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)	<input type="checkbox"/>	Undertaking for compliance with the usage of fossil fuel criteria as specified by MNRE
9)	<input type="checkbox"/>	Details of application processing fees/accreditation charges
10)	<input type="checkbox"/>	Demonstrate Compliance with the Eligibility Conditions as prescribed by MNRE/Competent Authority
11)	<input checked="" type="checkbox"/>	Enclose Connectivity Diagram/Single Line Diagram of the Station clearly Identifying the units to be considered for Accreditation and showing the Metering Arrangement
12)	<input checked="" type="checkbox"/>	Attach the Copy of Clearances/Approvals
13)	<input type="checkbox"/>	Enclose 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
14)	<input checked="" type="checkbox"/>	Appointment of Statutory Auditor

Reset Next >>

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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 Station 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

I/We certify that all information furnished above is/are true to the best of my/our knowledge and belief.

I/We 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/We 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)
- (3) Category of Land (Govt Land/ Private Land)
- (4) Land Lease (Leased/Owned)

I/We 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 by the Appropriate Commission for **1.5 MW** of the capacity and for the period 07-09-2010 to 05-09-2015 during which participation in REC scheme is availed.

I/We 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 purchase 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 : 04/09/2010 Signature of the applicant :
Place : Mumbai (Seal of the Company)

Please enter code as it appears in image* : 
[Regenerate Security Code](#)
TYVCLW

Submit For Accreditation

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Renewable Energy Certificate (REC) Registry Help Manual

Owner Details Operator Details Station 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

I/We certify that all information furnished above is/are true to the best of my/our knowledge and belief.

I/We 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/We hereby confirm the availability/possession of land as per the details mentioned below.

The page at http://localhost says:

Submit the hard copy of application along with relevant documents within 15 days to State Agency else application will be rejected


OK

I/We 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 by the Appropriate Commission for **1.5 MW** of the capacity and for the period **07-09-2010** to **05-09-2015** during which participation in REC scheme is availed.

I/We 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 purchase 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: 04/09/2010 Signature of the applicant:

Place: Mumbai (Seal of the Company)

Please enter code as it appears in image* :  : [Regenerate Security Code](#)
TYVCLW

Submit For Accreditation

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11) Accreditation Form- View Submitted Form

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

Thank You. Your application has been sent to State Agency for Accreditation process and also intimated via mail to related agencies. We request you to please take printout of 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, 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

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, Bandra, Mumbai - 400 056 Maharashtra.
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	Maharashtra Energy Development Agency				SLDC Name	MSLDC			
Address	MHADA Commercial Complex, 2nd Floor, Opp. Tridal Nagar, Yerawada, Pune, Yerawada - 411006				Address	MSLDC, B-3, Talegaon Apartment, Mumbai-Pune highway, Pune., Pune - 420876			
Contact No.	9850827705				Contact No.	9898857564			
Fax No.					Fax No.				
Email	reac@mahaurja.com				Email	mhsldc@gmail.com			

Signed Up RE Generators					View All Latest Accreditations In-Process					View All				
Sr No.	Applicant Name	City Name	Application Date	Temp. A/C expiry date	No RE Generator Found									
1	Broadway Power Generators	Viman Nagar / Pune	10-08-2010 16:36:48	25-08-2010										
2	Bajaj Finserv Limited	Pune	30-07-2010 10:04:42	14-08-2010										

Accreditation Application Submitted - [Documents to be submitted]

Applicant Name	Energy Source	Status	Action
YASH AGRO ENERGY LIMITED	Bio-fuel cogeneration	Applied for Accreditation	Accreditate this RE Generator
Power domo	Biomass	Applied for Accreditation	Accreditate this RE Generator
SWAPNIL AGRAWAL	Biomass	Applied for Accreditation	Accreditate this RE Generator
amol	Geothermal	Applied for Accreditation	Accreditate this RE Generator
DLI Power (India) Private Limited	Small Hydro	Applied for Accreditation	Accreditate this RE Generator

Latest Accredited RE Generators					Latest Registered RE Generators				
Accreditation Code	RE Generator	Energy Source	Status	Expiry Date	Registration Code	RE Generator	Energy Source	Status	Expiry Date
MHOSLMUNDR123A100810	Mundraa Power	Solar Thermal	Accredited	10-08-2015	MHOSLMUNDR123R100810	Mundraa Power	Solar Thermal	Registered	10-08-2015
MHOSLLAANC789A090710	LAANCOO	Solar Thermal	Accredited	09-07-2015	MHOSLLAANC789R090710	LAANCOO	Solar Thermal	Registered	09-07-2015
MHOSLSUSHR333A080710	Dev Test Power Limited	Solar Thermal	Accredited	08-07-2015	MHOSLSUSHR333R080710	Dev Test Power Limited	Solar Thermal	Registered	08-07-2015

Total Energy Injection and REC details

Total RECs Issued Till Date:	40	Total Injected Power Till date:	100 MWh
Total Valid RECs:	0	Total Energy Available:	10 MWh
Total RECs Redeemed:	40		

2) State Agency Verification of Form – Owner Details

This page displays Owner details for verification purpose.

Welcome Maharashtra Energy Development Agency | Logout
Last Logged In on 27-07-2010 13:23:44

 RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Home | In-Process Accreditations | Accredited RE Generators | Registered RE Generators | Rejected Accreditations | Search | Reports | Profile | System Audit

Owner Details | Operator Details | Station Details | Connectivity with Concerned License | Metering Details | Clearance Details | General Details | Fees & Charges | Enclosure | Declaration | Accreditation

Name of Entity <small>(5 digit code like UPPCL for Uttar Pradesh Power Corporation Ltd.)</small>	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
State	Delhi
Postal Code	110948
Primary Contact Name	Mr. Sharma
Position/Designation	DM
Phone	
Fax No.	
Mobile	9878788979
E-mail Address	ppowerdomo@yahoo.in
Website	
Appointed Person's Name	

Accept Owner Details | Unaccept Owner Details

3) State Agency Verification of Form – Operator Details

This page displays Operator details for verification purpose.

Welcome Maharashtra Energy Development Agency | Logout
Last Logged In on 27-07-2010 13:23:44

 RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Home | In-Process Accreditations | Accredited 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


Name of Entity :	POWRD
Project Number :	001
Name of the Operator :	Power domo
Type of the Operator :	Partnership
Postal Address of the Operator :	C-868, Power Associate, Rajmarg, New Delhi
Town/Suburb :	Noida
State :	Delhi
Postal Code :	110948
Primary Contact Name of Operator :	Mr. Sharma
Position/Designation :	DM
Phone :	
Fax No. :	
Mobile :	9878788979
E-mail Address of Operator :	ppowerdomo@yahoo.in
Website :	
Appointed Person's Name :	

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 | Logout
 Last Logged In on 27-07-2010 13:23:44



RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Home | In-Process Accreditations | Accredited 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

Name of Power Station :	Power domo Station Details		
Physical Address of the RE Generating Station :	Lonawia, Pune-Mumbai highway, Lonawala.		
Town/Suburb :	Lonawala		
State :	Maharashtra		
Postal Code :	413333		
Category of Land :	Private Land		
Land Lease :	Leased		
Total Installed Capacity of RE Generating Station (in kW) :	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 Commissioning (dd-mm-yyyy) :	Unit Number	Capacity	Date of Commissioning
	345435	1000	23-07-2007
	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 Accreditation (KWh) :	10000		
Accept Station Details Unaccepted by State Nodal Agency.			

5) State Agency Verification of Form – General Details

This page displays General details for verification purpose.

Welcome Maharashtra Energy Development Agency | Logout
Last Logged In on 27-07-2010 13:23:44

 RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Home | In-Process Accreditations | Accredited RE Generators | Registered RE Generators | Rejected Accreditations | Search | Reports | Profile | System Audit

Owner Details | Operator Details | Station Details | Connectivity with Concerned License | 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 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 Maharashtra Energy Development Agency | Logout
Last Logged In on 27-07-2010 13:23:44

 RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Home | In-Process Accreditations | Accredited 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

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 Fees & Charges Details

7) State Agency Verification of Form – Enclosures


This page displays Enclosure details for verification purpose.

The screenshot displays the user interface of the Renewable Energy Certificate (REC) Registry of India. At the top right, it says "Welcome Maharashtra Energy Development Agency | Logout" and "Last Logged In on 27-07-2010 13:23:44". The main header includes the REC logo and the text "RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA". Below this is a navigation menu with options: Home, In-Process Accreditations, Accredited RE Generators, Registered RE Generators, Rejected Accreditations, Search, Reports, Profile, and System Audit. A search box is located to the right of the menu. Below the navigation menu is a secondary menu with tabs: Owner Details, Operator Details, Station Details, Connectivity with Concerned Licensee, Metering Details, Clearance Details, General Details, Fees & Charges, Enclosure, Declaration, and Accreditation. The "Enclosure" tab is selected. The main content area is titled "Enclosure Details" and contains a list of eight items: 1. Undertaking of 'Availability of Land' in possession for setting up generating station or Certified 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. Enclose Meter Type, Manufacturer, Model, Serial Number, Class and Accuracy etc; 4. Undertaking regarding Off-take/Power Purchase Agreement; 5. 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; 6. Enclose Connectivity Diagram/Single Line Diagram of the Station clearly identifying the units to be considered for Accreditation and showing the Metering Arrangement; 7. Attach the Copy of Clearances/Approvals; 8. Appointment of Statutory Auditor. At the bottom of the content area, there are two buttons: "Accept Enclouser Details" and "Unaccept Enclouser Details".

8) State Agency Verification of Form – Declaration

This page displays Declaration details for verification purpose.

Welcome Maharashtra Energy Development Agency | Logout
Last Logged In on 27-07-2010 13:23:44



RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Search

HomeIn-Process AccreditationsAccredited RE GeneratorsRegistered RE GeneratorsRejected AccreditationsSearchReportsProfileSystem Audit

Owner DetailsOperator DetailsStation DetailsConnectivity with Concerned LicenseeMetering DetailsClearance DetailsGeneral DetailsFees & ChargesEnclosureDeclarationAccreditation

Declaration

Declaration to be Signed by the M.D./CEO/Authorised Signatory of the Applicant

I/We certify that all information furnished above is/are true to the best of my/our knowledge and belief.

I/We 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/We 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)
- (3) Category of Land (Govt Land/ Private Land)
- (4) Land Lease (Leased/Owned)

I/We 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 by the 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.

I/We 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 purchase 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 : 17-07-2010Signature of the applicant :

Place : Noida(Seal of the Company)

Accept DeclarationUnaccept 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.

The screenshot displays the user interface of the Renewable Energy Certificate (REC) Registry of India. At the top right, it shows a user login status: "Welcome DEDA | Logout" and "Last Logged in on 03-09-2010 17:11:28". The main navigation bar includes links for Home, In-Process Accreditations, Accredited RE Generators, Registered RE Generators, Rejected Accreditations, Search, Reports, Profile, and System Audit. Below this, a secondary navigation bar contains tabs for Owner Details, Operator Details, Station Details, Connectivity with Concerned Licensee, Metering Details, Clearance Details, General Details, Fees & Charges, Enclosure, Declaration, and Add. The "Comments" tab is currently selected. The main content area features a "Comments" section with a text input field and a "Send Comments" button. The browser's address bar at the bottom shows "Internet" and a 100% zoom level.

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.

The screenshot displays the 'Renewable Energy Certificate Registry of India' web interface. At the top, there is a header with the REC logo and the text 'RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA'. A navigation bar contains links for Home, In-Process Accreditations, Accredited RE Generators, Registered RE Generators, Rejected Accreditations, Search, Reports, Profile, and System Audit. A search box is located on the right. Below the navigation bar, there are tabs for Owner Details, Generator Details, Station Details, Connectivity with Concerned Licensee, Metering Details, Clearance Details, General Details, Fees & Charges, Enclosure, Declaration, and Add. The main content area is titled 'Accreditation' and contains a list of 14 items, all of which are checked. Below the list, there is a section for 'Approve/Reject' with three buttons: 'Send Acknowledgement', 'Reject', and 'Cancel'. The browser's address bar and taskbar are visible at the bottom.

Welcome DEDA | Logout
Last Logged In on 03-09-2010 17:11:28

Home In-Process Accreditations Accredited RE Generators Registered RE Generators Rejected Accreditations Search Reports Profile System Audit

Owner Details Generator Details Station Details Connectivity with Concerned Licensee Metering Details Clearance Details General Details Fees & Charges Enclosure Declaration Add

Comments Accreditation

Accreditation

- Duly filled and signed form
- Payments Received
- All Documents Received

1. Undertaking of 'Availability of Land' in possession for setting up generating station or Certified 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. Date of Commissioning of RE project for existing eligible RE Project or Proposed Date of Commissioning for new RE Project for accreditation
6. Undertaking regarding Off-take/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 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. Enclose 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. Enclose 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
14. Appointment of Statutory Auditor

Approve/Reject -

Send Acknowledgement Reject Cancel

Internet 100%

11) State Agency Verification of Form – Send comments

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



RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Welcome Maharashtra Energy Development Agency | Logout
Last Logged In on 27-07-2010 13:23:44

Home
In-Process Accreditations
Accredited RE Generators
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	Accreditation
---------------	------------------	-----------------	--------------------------------------	------------------	-------------------	-----------------	----------------	-----------	-------------	---------------

Name of Entity	: AVADU
<small>(3 digit code like UPPCL for Uttar Pradesh Power Corporation Ltd.)</small>	
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 - 400 058 Maharashtra.
Town/Suburb	: Mumbai
State	: Maharashtra
Postal Code	: 400058
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 Details

12) RE Generator – View comments on Accreditation

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

REC RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA		Search						
Home	Application for Accreditation	Application for Registration	Issuance of REC	Search	Reports	Update Contact Details	Change Password	System Audit
Company Details				Plant Details				
Name of RE Generator	: Avadi Power Generators	Station Address	: Plot No. 321, Khardi gaon, Near Talegaon, Mumbai-Pune highway, Lonawala. Maharashtra.					
Address	: C/89, Bandra-Kurla complex, Bandra. Mumbai - 400 056 Maharashtra.	Location	: Lonawala					
Contact No.	: +91 - 9745464787	Energy Source	: Solar Thermal					
Fax No.	: N/A	Total Units	: 15					
Email	: rgotawade@avadi.com	Units for Accreditation	: 3					
Created On	: 04-09-2010 12:57:51	Total Installed Capacity (in MW)	: 1500					
Acknowledgements & Comments								
Acknowledgement / Comment		From	Date Time	Status				
Comments		State Agency	04-09-2010 22:28:59	Not Checked				
Comments		State Agency	04-09-2010 22:25:34	Not Checked				
Accreditation Details				Registration Details				
Accreditation No.	: N/A	Registration No.	: N/A					
Accreditation Date	: N/A	Registration Date	: N/A					
Accreditation Expiry Date	: N/A	Registration Expiry Date	: N/A					
Status	: Applied for Accreditation	Status	: N/A					
Total Energy Injection and REC Details								
Total RECs Issued Till Date:	0	Total Injected Power Till Date:	0 MWh					
Total Valid RECs:	0	Total Energy Available:	0 MWh					
Total RECs Redeemed:	0							
Total RECs Extinguished:	0							
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Renewable Energy Certificate (REC) Registry Help Manual



RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Search

Home | Application for | Renewable Energy Certificate Registry of INDIA - View Acknowledgement Detail - Mozilla Firefox

Company Details

Name of RE Generator

Address

Contact No.

Fax No.

Email

Created On

Print | Close

Acknowledgement-Comments Details

Acknowledgement From	State Agency
Acknowledgement Details	<p>Duley fill and sign up form : You have not signed online application form.</p> <p>Payment : Payment not received</p> <p>All documents received : Following documents has been received.</p> <p>Details : N/A</p>
Comments	Please submit following documents 1) Confirmation of Metering Arrangement and Metering Location with Single line Diagram 2) Date of Commissioning of RE project for existing eligible RE Project or Proposed Date of Commissioning for new RE Project for accreditation 3) Undertaking for compliance with the usage of fossil fuel criteria as specified by MNRE 4) Details of application processing fees/accreditation charges 5) Demonstrate Compliance with the Eligibility Conditions as prescribed by MNRE Competent Authority 6) Enclose 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
Acknowledgement On	04-09-2010 22:28:59

Acknowledgements

Acknowledgement

Comments

Comments

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

Accreditation No.		Done	
Accreditation Expiry Date	: N/A	Registration Expiry Date	: N/A
Status	: Applied for Accreditation	Status	: N/A

Total Energy Injection and REC Details

Total RECs Issued Till Date:	0	Total Injected Power Till Date:	0 MWh
Total Valid RECs:	0	Total Energy Available:	0 MWh
Total RECs Redeemed:	0		
Total RECs Extinguished:	0		

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13) State Agency Verification of Form – Send Acknowledgement

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

The screenshot displays the user interface of the Renewable Energy Certificate (REC) Registry of India. At the top right, it says "Welcome Maharashtra Energy Development Agency | Logout" and "Last Logged in on 27-07-2010 13:23:44". The main header includes the REC logo and the text "RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA". Below this is a navigation menu with items: Home, In-Process Accreditations, Accredited RE Generators, Registered RE Generators, Rejected Accreditations, Search, Reports, Profile, and System Audit. A search box is located to the right of the menu. A central message box contains the text: "Accreditation is in-process for this RE Generator. Acknowledgement E-mail has been sent!" with a "Go to Home Page" link below it. At the bottom, a footer contains the copyright notice: "© 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.

Home	Application for Accreditation	Application for Registration	Issuance of REC	Search	Reports	Update Contact Details	Change Password	System Audit
------	-------------------------------	------------------------------	-----------------	--------	---------	------------------------	-----------------	--------------

Company Details		Plant Details	
Name of RE Generator	Avadi Power Generators	Station Address	Plot No. 321, Khardi gaon, Near Talegaon, Mumbai-Pune highway, Lonawala, Maharashtra.
Address	C/89, Bandra-Kurla complex, Bandra, Mumbai - 400 056 Maharashtra.	Location	Lonawala
Contact No.	+91 - 9745464787	Energy Source	Solar Thermal
Fax No.	N/A	Total Units	15
Email	rgotawade@avadi.com	Units for Accreditation	3
Created On	04-09-2010 12:57:51	Total Installed Capacity (in kW)	1500

Acknowledgements & Comments			
Acknowledgement / Comment	From	Date Time	Status
Comments	State Agency	04-09-2010 23:08:11	Checked
Thank you. We have receiv...	State Agency	04-09-2010 23:08:02	Checked
Comments	State Agency	04-09-2010 22:28:59	Checked
Comments	State Agency	04-09-2010 22:25:34	Not Checked

Accreditation Details		Registration Details	
Accreditation No.	N/A	Registration No.	N/A
Accreditation Date	N/A	Registration Date	N/A
Accreditation Expiry Date	N/A	Registration Expiry Date	N/A
Status	Accreditation in process	Status	N/A


Total Energy Injection and REC Details			
Total RECs Issued Till Date:	0	Total Injected Power Till Date:	0 MWh
Total Valid RECs:	0	Total Energy Available:	0 MWh
Total RECs Redeemed:	0		
Total RECs Extinguished:	0		

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15) RE Generator – Submit Accreditation fees

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

Welcome Avadit Power Generators | Logout
Last Logged In on 04-09-2010 23:08:02

 RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Home Application for Accreditation Application for Registration Issuance of REC Search Reports Update Contact Details Change Password System Audit

Owner Details Declaration 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 >>

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16) State Agency Verification of Form – Accreditation Fees

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

Welcome Maharashtra Energy Development Agency | Logout
Last Logged In on 27-07-2010 13:23:44

 RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Home | In-Process Accreditations | Accredited RE Generators | Registered RE Generators | Rejected Accreditations | Search | Reports | Profile | System Audit

Owner Details | Operator Details | Station Details | Connectivity with Concerned License | Metering Details | Clearance Details | General Details | Fees & Charges | Accreditation Fees | Enclosure

Declaration | Accreditation

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

17) State Agency - Accreditation

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

Accreditation

- Duly filled and signed form
- Payments Received
- All Documents Received

1. Undertaking of 'Availability of Land' in possession for setting up generating station or Certified 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. Date of Commissioning of RE project for existing eligible RE Project or Proposed Date of Commissioning for new RE Project for accreditation
6. Undertaking regarding Off-take/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 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. Enclose 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. Enclose 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
14. Appointment of Statutory Auditor

Approve/Reject -

I have already verified all the criteria and want to Accreditate this RE Generator

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.

The screenshot displays the user interface of the Renewable Energy Certificate (REC) Registry of India. At the top right, it says "Welcome Maharashtra Energy Development Agency | Logout" and "Last Logged In on 27-07-2010 13:23:44". The main header features the REC logo and the text "RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA". Below this is a navigation menu with items: Home, In-Process Accreditations, Accredited RE Generators, Registered RE Generators, Rejected Accreditations, Search, Reports, Profile, and System Audit. A search box with a "Search" button is located to the right of the menu. The central content area contains a green-bordered box with the message: "RE Generator Accredited successfully! E-mail notification has been sent to RE Generator!". Below this message is a blue link labeled "Go to Home Page". At the bottom of the page, a footer contains the text "© 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.

Created On	: 04-09-2010 12:57:51	Units for Accreditation	: 3
		Total Installed Capacity (in MW)	: 1500

Acknowledgements & Comments

Acknowledgement / Comment	From	Date Time	Status
Thank you. We have receiv...	State Agency	05-09-2010 01:46:50	Not Checked
Thank you. We have receiv...	State Agency	05-09-2010 01:46:09	Not Checked
Thank you. We have receiv...	State Agency	05-09-2010 01:45:30	Not Checked
Thank you. We have receiv...	State Agency	05-09-2010 01:44:09	Not Checked
Thank you. We have receiv...	State Agency	05-09-2010 01:42:52	Not Checked
Thank you. We have receiv...	State Agency	05-09-2010 01:40:49	Not Checked
Thank you. We have receiv...	State Agency	05-09-2010 01:39:39	Not Checked
Thank you. We have receiv...	State Agency	05-09-2010 01:36:20	Not Checked
Thank you. We have receiv...	State Agency	05-09-2010 01:33:45	Not Checked
Comments	State Agency	04-09-2010 23:08:11	Checked
Thank you. We have receiv...	State Agency	04-09-2010 23:08:02	Checked
Comments	State Agency	04-09-2010 22:28:59	Checked
Comments	State Agency	04-09-2010 22:25:34	Not Checked

Accreditation Details

Accreditation No.	: MHOSLAVADU001A050910
Accreditation Date	: 05-09-2010
Accreditation Expiry Date	: 05-09-2015
Status	: Accredited

Registration Details


Registration No.	: N/A
Registration Date	: N/A
Registration Expiry Date	: N/A
Status	: N/A

Total Energy Injection and REC Details

Total RECs Issued Till Date:	0	Total Injected Power Till Date:	0 MWh
Total Valid RECs:	0	Total Energy Available:	0 MWh
Total RECs Redeemed:	0		
Total RECs Extinguished:	0		

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2) Registration Requirements - Accreditation



RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Welcome Avadu Power Generators | Logout
Last Logged In on 05-09-2010 01:46:57

Home | Application for Accreditation | Application for Registration | Issuance of REC | Search | Reports | Update Contact Details | Change Password | System Audit

Apply for Registration
Application for Registration

Search

Accreditation Certificate
Owner Details
Operator Details
Station Details
Commissioning Schedule
Fees & Charges
Declaration

Accreditation Certificate

This is to certify that **Avadu Power Generators** having proposing to install its RE Generating station at **Plot No. 321, Khardi gaon, Near Talegaon, Mumbai-Pune highway, Lonawala, Maharashtra**, with capacity **1500 MW** utilising **Solar Thermal (Solar)** has been granted Accreditation for its said RE Generating effect from **05-09-2010**

This accreditation is granted subject to fulfilling the Rules.Regulations and Procedures specified by the Central Agency from time to time.The validity of this certificate is mandated through ongoing surveillance.

Issue date	Expiration date	Certificate Number
05-09-2010	05-09-2015	MHOSLAVADU001A050910

Date : 04-09-2010

Place : Mumbai


Authorised Signatory of the Accreditation Agency

Maharashtra Energy Development Agency
MHADA Commercial Complex, 2nd Floor, Opp. Tridal Nagar,
Yerawada, Pune

Next >>

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3) Registration Requirements - Owner Details



RENEWABLE ENERGY CERTIFICATE
REGISTRY OF INDIA

Welcome Avadu Power Generators | Logout
 Last Logged In on 05-09-2010 01:46:57

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
Declaration

Personal Details

Name of the Applicant *	Avadu Power Generato
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

Contact Details


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

Next >>

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4) Registration Requirements - Operator Details

Welcome Avadu Power Generators | [Logout](#)
 Last Logged In on 05-09-2010 01:46:57



RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

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 | Declaration

Operator Personal Details

Name of the Operator *	: Avadu Power Generators
Type of the Operator *	: Individual
Postal Address of the Operator *	: C/89, Bandra-Kurla complex, Bandra. Mumbai - 400 056 Maharashtra.
Town/Suburb *	: Mumbai
State *	: Maharashtra
Postal Code *	: 400056

Operator Contact Details

Primary Contact Name *	: Mr. Ravindra Gotawade
Position/Designation *	: Incharge
Phone *	: +91 -
Fax No.	: +91 -
Mobile *	: 9745464787
E-mail Address *	: rgotawade@avadu.com
Website	: http://www.avadu.com
Appointed Person Name *	: Mr. Ravindra Gotawade

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5) Registration Requirements - Station Details

Accreditation Certificate	Owner Details	Operator Details	Station Details	Commissioning Schedule	Fees & Charges	Declaration												
Power Station Details																		
Name of Power Station *	Avadu Power Station																	
Physical Address of the RE Generating Station *	Plot No. 321, Khardi gaon, Near Talegaon, Mumbai-Pune highway, Lonawala, Maharashtra.																	
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 Commissioning (dd-mm-yyyy) *	<table border="1"> <thead> <tr> <th>Unit Number</th> <th>Corresponding Capacity</th> <th>Date of Commissioning</th> </tr> </thead> <tbody> <tr> <td>7688577</td> <td>500</td> <td>23-09-2003</td> </tr> <tr> <td>4343234</td> <td>500</td> <td>07-12-2005</td> </tr> <tr> <td>5434564</td> <td>500</td> <td>22-09-2009</td> </tr> </tbody> </table>						Unit Number	Corresponding Capacity	Date of Commissioning	7688577	500	23-09-2003	4343234	500	07-12-2005	5434564	500	22-09-2009
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 *	<input checked="" type="radio"/> Yes <input type="radio"/> No																	
Enclosed Connectivity Diagram *	<input checked="" type="radio"/> Yes <input type="radio"/> No																	
Estimated Annual Gross Generation by units proposed for Accreditation (kWh) *	2500																	
<div style="text-align: left;"> Next >> </div>																		
© Renewable Energy Certificate (REC) Registry of India 2010. Beta Version.																		

6) Registration Requirements - Commissioning Schedule

Welcome Avastu Power Generators | Logout
Last Logged In on 05-09-2010 01:46:57

REC RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

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 | Declaration

Unit Number, Corresponding Capacity and Date of Commissioning (dd-mm-yyyy)


Unit Number	Capacity	Date of Commissioning
7688577	500	23-09-2003
4343234	500	07-12-2005
5434564	500	22-09-2009

Next >>

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7) Registration Requirements - Fees & Charges

Welcome Avadh Power Generators | Logout
Last Logged In on 05-09-2010 01:46:57

 RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

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 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 >>

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8) Registration Requirements - Declaration

Last Logged in on 05-09-2010 01:46:57

 RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

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 Declaration

Declaration

Declaration to be Signed by the M.D./CEO/Authorised Signatory of the Applicant

I/We certify that all information furnished above is/are true to the best of my/our knowledge and belief.

I/We 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/We 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)
- (3) Category of Land (Govt Land/ Private Land)
- (4) Land Lease (Leased/Owned)

I/We 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 by the Appropriate Commission for **1.5 MW** of the capacity and for the period 28-09-2010 to 27-09-2015 during which participation in REC scheme is availed.

I/We 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 purchase 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 : 04-09-2010 Signature of the applicant :
Place : Mumbai (Seal of the Company)


I read and agree with Declaration above.

Submit For Registration

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9) Registration – Submit Application

Last Logged in on 05-09-2010 01:46:57

 RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

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 | Declaration

Declaration

Declaration to be Signed by the M.D./CEO/Authorised Signatory of the Applicant

I/We certify that all information furnished above is/are true to the best of my/our knowledge and belief.

I/We 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/We hereby confirm the availability/ possession of land & The page at http://localhost says:
Submit the hard copy of Application along with relevant documents within 15 days to Central Agency else Application will be rejected.

I/We hereby also confirm that 'no' Power Purchase Agreement is entered into by generating station at preferential tariff determined by the Appropriate Commission for **1.5 MW** of the capacity and for the period **28-09-2010** to **27-09-2015** during which participation in REC scheme is availed.

I/We 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 purchase 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 : 04-09-2010
Place : Mumbai

Signature of the applicant :
(Seal of the Company)

I read and agree with Declaration above.

Submit For Registration

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

10) Registration – Application Submitted

Thank You. Your application has been sent to Central Agency for Registration process and also intimated via mail to related agencies. We request you to please take printout of this form for your further procedures.

Acknowledgement Details		Print
Application Number	APPLMHOREG105091048	
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, 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

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, Bandra. 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

Acknowledgement / Comment	From	Date Time	Status
Thank you. We have receiv...	State Agency	05-09-2010 01:48:50	Not Checked
Thank you. We have receiv...	State Agency	05-09-2010 01:48:09	Not Checked
Thank you. We have receiv...	State Agency	05-09-2010 01:45:30	Not Checked
Thank you. We have receiv...	State Agency	05-09-2010 01:44:09	Not Checked
Thank you. We have receiv...	State Agency	05-09-2010 01:42:52	Not Checked
Thank you. We have receiv...	State Agency	05-09-2010 01:40:49	Not Checked
Thank you. We have receiv...	State Agency	05-09-2010 01:39:39	Not Checked
Thank you. We have receiv...	State Agency	05-09-2010 01:38:20	Not Checked
Thank you. We have receiv...	State Agency	05-09-2010 01:33:45	Not Checked
Comments	State Agency	04-09-2010 23:08:11	Checked
Thank you. We have receiv...	State Agency	04-09-2010 23:08:02	Checked
Comments	State Agency	04-09-2010 22:28:59	Checked
Comments	State Agency	04-09-2010 22:25:34	Not Checked

Accreditation Details

Accreditation No.	..	MHOSLAVADU001A050910
Accreditation Date	..	05-09-2010
Accreditation Expiry Date	..	05-09-2015
Status	..	Accredited

Registration Details

Registration No.	..	N/A
Registration Date	..	N/A
Registration Expiry Date	..	N/A
Status	..	Applied for Registration

Total Energy Injection and REC Details

Total RECs Issued Till Date:	0
Total Valid RECs:	0
Total RECs Redeemed:	0
Total RECs Extinguished:	0

Total Injected Power Till Date:	0 MWh
Total Energy Available:	0 MWh

RE Generator injection report

[View All](#)

No Records Found

8. Registration by Central Agency

1) CA Home Page

Home	In-Process Registrations	Accredited RE Generators	Registered RE Generators	Rejected Registrations	Issuance of REC	Trading Process	Sellers	Buyers	Search	Reports	Administrator
------	--------------------------	--------------------------	--------------------------	------------------------	-----------------	-----------------	---------	--------	--------	---------	---------------

Central Agency Details

Central Agency Name	: National Load Dispatch Center
Address	: Powergrid Corporation of India Limited, B9 Kutub institutional area, Katwaria Sarai, New Delhi.
Contact No.	: 0112233456
Fax No.	:
Email	: ca.nldc@gmail.com

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.	Applicant Name	Energy Source	Application Date	Expiry Date
1	GREAT	Pune	Maharashtra	2010-09-02	2010-09-17	APPLMZOREG11507106	JAIPRAKASH HYDRO	Bio-fuel cogeneration	N/A	N/A
2	Anil Sharma	Jaipur	Rajasthan	2010-08-31	2010-09-15	APPLDL0REG128081031	Lanco	Bio-fuel cogeneration	N/A	N/A
3	Sayadiri Industries ltd	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
Avadi Power Generators	Applied for Registration	Register this RE Generator

Latest Accredited RE Generator **Latest Registered RE Generator**

Accreditation Code	Application Code	RE Generator	Energy Source	Status	Expiry Date	Registration Code	Application Code	RE Generator	Energy Source	Status	Expiry Date
MHOSLAVADU001A050910	APPLMH0ACCR04091048	Avadi Power Generators	Solar Thermal	Accredited	2015-09-05	DLONSPGCIL001R310810	APPLDL0REGI3108101	pgcil	Geothermal	Registered	2015-08-31
DLONSPGCIL001A310810	APPL-DL0-ACCR-080710-1	pgcil	Geothermal	Accredited	2015-08-31	MNONSNTPCL001R170710	APPLMN0REGI17071015	NTPC	Wind	Registered	2015-07-17
DLONSLANCO001A280810	APPLDL0ACCR28081031	Lanco	Bio-fuel cogeneration	Accredited	2015-08-28	DL0SLSHAHR001R120810	APPLDL0REGI12081032	Rakesh Renewable Corporation	Solar Thermal	Registered	2015-08-12
DLONSLAUB001A120810	APPLDL0ACCR11081033	Rakesh	Solar	Accredited	2015-08-12	DLONSTCERC555R100810	APPLDL0REGI10081028	Testing REC	Small Hydro	Registered	2015-08-10
DLONSLAUB001A120810	APPLDL0ACCR11081033	Rakesh	Solar	Accredited	2015-08-12	MNDRA001R120810	APPLDL0REGI12081030	Mundraa	Solar	Registered	2015-08-10

2) RE Generator Details for Registration

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

 RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Home | In-Process Registrations | Accredited RE Generators | Registered RE Generators | Rejected Registrations | Issuance of REC | Trading Process | Sellers | Buyers | Search | Reports | Administrator

Owner Details | Generator Details | Station Details | Connectivity with Concerned Licensee | Metering Details | Clearance Details | General Details | Commissioning Schedule | Fees & Charges | Enclosure

Declaration | Registration

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
Website :	http://www.avadu.com
Appointed Person's Name :	Mr. Ravindra Gotawade

3) Registration – Fees & Charges

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

 RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Home | In-Process Registrations | Accredited RE Generators | Registered RE Generators | Rejected Registrations | Issuance of REC | Trading Process | Sellers | Buyers | Search | Reports | Administrator

Owner Details | Operator Details | Station Details | Connectivity with Concerned License | Metering Details | Clearance Details | General Details | Commissioning Schedule | Fees & Charges | Enclosure

Declaration | Registration

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 Details](#)

4) Registration – Request Registration Fees

Registration

- Duly filled and signed form
- Payments Received
- All Documents Received

1. Undertaking of 'Availability of Land' in possession for setting up generating station or Certified 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. Date of Commissioning of RE project for existing eligible RE Project or Proposed Date of Commissioning for new RE Project for accreditation
6. Undertaking regarding Off-take/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 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. Enclose 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. Enclose 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
14. Appointment of Statutory Auditor

Comments :

Approve/Reject -

5) Registration – Submit request

The screenshot displays the website interface for the Renewable Energy Certificate (REC) Registry of India. At the top right, it says "Welcome National Load Dispatch Center | Logout" and "Last Logged in on 28-07-2010 17:48:47". The main header features the REC logo and the text "RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA". Below the header is a navigation menu with the following items: Home, In-Process Registrations, Accredited RE Generators, Registered RE Generators, Rejected Registrations, Issuance of REC, Trading Process, Sellers, Buyers, Search, Reports, and Administrator. A search box is located to the right of the menu. The main content area contains a green-bordered box with the following text: "Registration is in-process for this RE Generator. Acknowledgement E-mail has been sent!" and a link "Go to Home Page". At the bottom of the page, there is a copyright notice: "© Renewable Energy Certificate (REC) Registry of India 2010. Beta Version."

6) RE Generator – Submit Registration Fees

Welcome Avadiu Power Generators | Logout
Last Logged In on 05-09-2010 02:30:21

 RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Home Application for Accreditation Application for Registration Issuance of REC Search Reports Update Contact Details Change Password System Audit

Search

Accreditation Certificate Owner Details Operator Details Station Details Commissioning Schedule Fees & Charges One time Registration Fees Declaration


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 >>

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7) Registration – Accept/Reject Fees details

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

 RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Home | In-Process Registrations | Accredited RE Generators | Registered RE Generators | Rejected Registrations | Issuance of REC | Trading Process | Sellers | Buyers | Search | Reports | Administrator

Owner Details | Operator Details | Station Details | Connectivity with Concerned Licensee | Metering Details | Clearance Details | General Details | Commissioning Schedule | Fees & Charges | Enclosure

Registration Fees | Declaration | Registration

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

8) Registration – Accept / Reject Registration

Duly filled and signed form

Payments Received

All Documents Received

- Undertaking of 'Availability of Land' in possession for setting up generating station or Certified Copy of the Registered Lease/Sale Deed
- Power Evacuation Arrangement permission letter from the host State Transmission Utility or the concerned Distribution Licensee
- Confirmation of Metering Arrangement and Metering Location with Single line Diagram
- Enclose Meter Type, Manufacturer, Model, Serial Number, Class and Accuracy etc
- Date of Commissioning of RE project for existing eligible RE Project or Proposed Date of Commissioning for new RE Project for accreditation
- Undertaking regarding Off-take/Power Purchase Agreement
- 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
- Undertaking for compliance with the usage of fossil fuel criteria as specified by MNRE
- Details of application processing fees/accreditation charges
- Demonstrate Compliance with the Eligibility Conditions as prescribed by MNRE/Competent Authority
- Enclose Connectivity Diagram/Single Line Diagram of the Station clearly Identifying the units to be considered for Accreditation and showing the Metering Arrangement
- Attach the Copy of Clearances/Approvals
- Enclose 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
- Appointment of Statutory Auditor

Comments :

Approve/Reject -

I have already verified all the criteria and want to register this RE Generator

9) Registration Complete

The screenshot displays the web interface of the Renewable Energy Certificate (REC) Registry of India. At the top right, it says "Welcome National Load Dispatch Center | Logout" and "Last Logged in on 28-07-2010 17:48:47". The main header features the REC logo and the text "RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA". Below this is a navigation menu with the following items: Home, In-Process Registrations, Accredited RE Generators, Registered RE Generators, Rejected Registrations, Issuance of REC, Trading Process, Sellers, Buyers, Search, Reports, and Administrator. A search box is located to the right of the menu. The central content area contains a green-bordered box with the following text: "RE Generator Registered successfully! An E-mail notification has been sent to RE Generator!" and a blue link labeled "Go to Home Page". At the bottom of the page, a footer contains the text "© Renewable Energy Certificate (REC) Registry of India 2010. Beta Version."

10) RE Generator – After Registration

Thank you. We have receiv...	State Agency	05-09-2010 01:45:30	Not Checked
Thank you. We have receiv...	State Agency	05-09-2010 01:44:09	Not Checked
Thank you. We have receiv...	State Agency	05-09-2010 01:42:52	Not Checked
Thank you. We have receiv...	State Agency	05-09-2010 01:40:49	Not Checked
Thank you. We have receiv...	State Agency	05-09-2010 01:39:39	Not Checked
Thank you. We have receiv...	State Agency	05-09-2010 01:36:20	Not Checked
Thank you. We have receiv...	State Agency	05-09-2010 01:33:45	Not Checked
Comments	State Agency	04-09-2010 23:08:11	Checked
Thank you. We have receiv...	State Agency	04-09-2010 23:08:02	Checked
Comments	State Agency	04-09-2010 22:28:59	Checked
Comments	State Agency	04-09-2010 22:25:34	Not Checked

Accreditation Details

Accreditation No.	: MHOSLAVADU001A050910
Accreditation Date	: 05-09-2010
Accreditation Expiry Date	: 05-09-2015
Status	: Accredited

Registration Details

Registration No.	: MHOSLAVADU001R050910
Registration Date	: 05-09-2010
Registration Expiry Date	: 05-09-2015
Status	: Registered

Total Energy Injection and REC Details

Total RECs Issued Till Date:	0	Total Injected Power Till Date:	0 MWh
Total Valid RECs:	0	Total Energy Available:	0 MWh
Total RECs Redeemed:	0		
Total RECs Extinguished:	0		

Trading Seller Code in Power Exchanges

Seller Code	Power Exchange Name	Power Exchange Code	Power Exchange Phone	Power Exchange FAX	Power Exchange E-Mail	Power Exchange Website
MHOSLAVADU001PE	Power Exchange India Limited	PE	5646436456	9776765464	pxil.powerexchange@gmail.com	N/A
MHOSLAVADU001IE	Indian Energy Exchange Limited	IE	1143004000	N/A	ieixl.powerexchange@gmail.com	http://www.ixindia.com

RE Generator injection report


[View All](#)

No Records Found

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



RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Welcome Avadu Power Generators | Logout
 Last Logged In on 05-09-2010 02:39:37

Home
Application for Accreditation
Application for Registration
Issuance of REC
Search
Reports
Update Contact Details
Change Password
System Audit

Add Energy Injection Report Print

Energy Injection Report No: INJMH0050920104822

Date of Energy Injection Report: 05-09-2010

Registration Number of the Applicant	: MH0SLAYADU001R050910		
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) [(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 (C - D)	0	0	0
	<input type="checkbox"/> Agreed	<input type="checkbox"/> Agreed	<input type="checkbox"/> Agreed

Date : 05-09-2010

Name of the Signatory Authority

(Sign and Seal)

Reset
Make Payment
Submit Energy Injection Report

© Renewable Energy Certificate (REC) Registry of India 2010. Beta Version

2) Energy Injection Report – Validation 1

Renewable Energy Certificate (REC) Registry Help Manual

Welcome Avadu Power Generators | Logout
 Last Logged In on 05-09-2010 02:39:37

RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Home |
 Application for Accreditation |
 Application for Registration |
 Issuance of REC |
 Search |
 Reports |
 Update Contact Details |
 Change Password |
 System Audit

Add Energy Injection Report Print

Energy Injection Report No.: INJMH0050920104822 Date of Energy Injection 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	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) [(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 (C - D)	0	0	0
	<input type="checkbox"/> Agreed	<input type="checkbox"/> Agreed	<input type="checkbox"/> Agreed

Date : 05-09-2010

Name of the Signatory Authority (Sign and Seal)

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3) Energy Injection Report – Validation 2

Welcome Avadu Power Generators | Logout
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Add Energy Injection Report Print

Energy Injection Report No.: INJMH0050920104822 Date of Energy Injection 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) [(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 (C - D)	3.18	4.76	0
	<input type="checkbox"/> Agreed	<input type="checkbox"/> Agreed	<input type="checkbox"/> Agreed


Date : 05-09-2010

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4) Energy Injection Report – Submit Report

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Add Energy Injection Report Print

Energy Injection Report No: INJMH0050920104822

Date of Energy Injection 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) [(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 (C - D)	3.18	4.76	0
	<input checked="" type="checkbox"/> Agreed	<input checked="" type="checkbox"/> Agreed	<input type="checkbox"/> Agreed

Date : 05-09-2010

Name of the Signatory Authority

(Sign and Seal)

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5) Energy Injection Report – Make Payment

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Payment Details - Beta Version - Mozilla Firefox

http://localhost/rectestdemo/index.php/main/regen/view_payment_option/

Fees & Charges

Payment details updated successfully for June 2010
Payment details updated successfully for July 2010

For the month of	: June 2010 and July 2010	
Name of the Bank	: HDFC Bank LTD	
Bank Draft Number / ECS Reference Number	: 5444532566	
Date of Transaction	: 07-09-2010	
Amount	: ₹ 90	

Agreed

Done
Seal

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6) Energy Injection Report Submitted Successfully

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Report updated successfully for June 2010
Report updated successfully for July 2010

Energy Injection Report No. : INJMH0050920104824	Date of Energy Injection Report. : 05-09-2010
--------------------------------------------------	-----------------------------------------------

Registration Number of the Applicant	: MH0SLAYADU001R050910		
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) [(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 (C - D)	3.18	4.76	0

Date : 05-09-2010

Name of the Signatory Authority (Sign and Seal)

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10. Central Agency - Verification & Issuance

1) Status of Submitted Energy Injection Reports

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Pending Injection Reports

S.No	State	RE Generator Name	Month	Report Date	Accreditation on	Net Energy Injected in this period (MWh)	Approve/Reject Injection Report		Action
							Approved	Rejected	
1	Manipur	NTPC	05-2010	13-08-2010	2010-07-17	100	90	10	View Details
2	Manipur	NTPC	06-2010	13-08-2010	2010-07-17	150	100	50	View Details
3	Maharashtra	Avadu Power Generators	6-2010	05-09-2010	2010-09-05	15.76	5	10.76	View Details
4	Maharashtra	Avadu Power Generators	7-2010	05-09-2010	2010-09-05	13.56	4	9.56	View Details
5	Delhi	Rakesh Renewable Corporation	7-2010		2010-08-12	0	0	0	View Details

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2) CA to approve based on SLDC data

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Print										
Energy Injection Report No:		INJMH0050920104822				Date of Energy Injection Report:		05-09-2010		
1	Registration Number of the Applicant	MH0SLAVADU001R050910								
2	Name of the Applicant	Avadu Power Generators								
3	Energy Injection Period (Month Year)	June - 2010			July - 2010			August - 2010		
4	Name of the concerned Licensee	MSEB								
		RE Gen	SLDC	Approved	RE Gen	SLDC	Approved	RE Gen	SLDC	Approved
5	Opening Balance (6E of previous month)	0	0	0	3.18	3.76	3.76	4.76	5.34	5.34
6	A. Total Quantity of Energy Injection (MWh) during the Month*	15.76	14.76	14.76	13.56	13.56	13.56		0	0
	B. Quantum of Energy sold under preferential tariff	7.58	6.00	6	7.98	7.98	7.98		0	0
	C. Quantum of Energy eligible for issuance of RECs (MWh) [(A - B) + Opening Balance]	8.18	8.76	8.76	8.76	9.34	9.34			0
	D. Quantum of Energy For which issuance of RECs is requested (MWh)	5	N.A.	5	4	N.A.	4		N.A.	0
	E. Quantum of Balance Energy (MWh) eligible for issuance of RE (C - D)	3.18	3.76	3.76	4.76	5.34	5.34		0	0
Fees & Charges										
Payment for the Month		June - 2010 July - 2010								
Name of the Bank		HDFC Bank LTD.								
Bank Draft Number/ECS Reference Number		1454546666								
Date of Transaction		07-09-2010								
Amount		₹ 90								
		<input type="checkbox"/> Verified			<input type="checkbox"/> Verified			<input type="checkbox"/> Verified		
		<input type="button" value="Approve"/>			<input type="button" value="Reject"/>					

Date : 05-09-2010

Name of the Signatory Authority

(Sign and Seal)

3) After approval of Injection Report

Injection report is approved successfully with 9 RECs issued

[Print](#)

Energy Injection Report No:	INJMH0050920104822	Date of Energy Injection Report:	05-09-2010
-----------------------------	--------------------	----------------------------------	------------

Sr.No.	Item										
1	Registration Number of the Applicant	:	MH0SLAVADU001R050910								
2	Name of the Applicant	:	Avadh Power Generators								
3	Energy Injection Period (Month Year)	:	June - 2010	July - 2010	August - 2010						
4	Name of the concerned Licensee	:	MSEB								
			RE Gen	SLDC	Approved	RE Gen	SLDC	Approved	RE Gen	SLDC	Approved
5	Opening Balance (RE of previous month)	:	0	0	0	3.18	3.76	3.76	4.76	5.34	5.34
6	A. Total Quantity of Energy Injection (MWh) during the Month*	:	15.76	14.76	14.76	13.56	13.56	13.56		0	0
	B. Quantum of Energy sold under preferential tariff	:	7.58	6	6	7.98	7.98	7.98		0	0
	C. Quantum of Energy eligible for issuance of RECs (MWh) [(A - B) + Opening Balance]	:	8.18	8.76	8.76	8.76	9.34	9.34		0	0
	D. Quantum of Energy For which issuance of RECs is requested (MWh)	:	5	N.A.	5	4	N.A.	4		N.A.	0
	E. Quantum of Balance Energy (MWh) eligible for issuance of RE (C - D)	:	3.18	3.76	3.76	4.76	5.34	5.34		0	0
	Fees & Charges	:									
	Payment for the Month	:	June - 2010 July - 2010								
	Name of the Bank	:	HDFC Bank LTD.								
	Bank Draft Number/ECS Reference Number	:	454546666								
	Date of Transaction	:	07-09-2010								
	Amount	:	₹ 90								
			<input checked="" type="checkbox"/> Approved			<input checked="" type="checkbox"/> Approved			<input type="checkbox"/> Verified		
			<input type="button" value="Approve"/>			<input type="button" value="Reject"/>					

11. MIS for Central Agency

1) MIS- Accredited RE Generators

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Accredited Regenerators

S.No	RE Generator Name	Energy Source	Accreditation ID	Accredit	Accredited RE Generator	Export to Excel
1	pgcil	Geothermal	DL0NSPGCIL001A310810	2010-08	Accredited RE Generator	08-31
2	Dev Test Power Limited	Solar Thermal	MH0SLSUSHR333A080710	2010-07	Registered RE Generator	Accredited RE Generator
3	reliancee ltd	Solar Thermal	DL0SLBYPL456A090710	2010-07	Registered RE Generator	07-09
4	LAANCOO	Solar Thermal	MH0SLLAANC789A090710	2010-07	Entity Inventory Report	07-09
5	JAIPRAKASH HYDRO	Bio-fuel cogeneration	MZ0NSJPPCL123A150710	2010-07	Entity REC Status	07-15
6	NTPC	Wind	MN0NSNTPCL001A170710	2010-07	Entity Energy Balance	07-17
7	Common Energy Refinary Company	Solar Thermal	DL0SLCERC001A050810	2010-08	Pending Accreditation Application	08-05
8	Testing REC	Small Hydro	DL0NSTCERC555A100810	2010-08	Pending Accreditation Application	08-10
9	Mundraa Power	Solar Thermal	MH0SLMUNDR123A100810	2010-08	Pending RE Generator Injection Report	08-10
10	Rakesh Renewable Corporation	Solar Thermal	DL0SLSHHR001A120810	2010-08	Pending RE Generator Injection Report	08-12
11	Lanco	Bio-fuel cogeneration	DL0NSLANCO001A280810	2010-08	Rejected Accreditation	08-28
12	Avadu Power Generators	Solar Thermal	MH0SLAVADU001A050910	2010-09	Rejected Accreditation	09-05

Buyer Trade Report
Seller Trade Report

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2) MIS- Entity Inventory Report


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Entity Wise Inventory Report

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S.No	RE Generator Name	Energy Source	Accreditation ID - Expiry	Registration ID - Expiry	No.Of REC Issued (YTD)	No.Of REC Redeemed (YTD)
1	ggcil	Geothermal	2015-08-31	2015-08-31	90	
2	Dev Test Power Limited	Solar Thermal	2015-07-08	2015-07-08		
3	reliancee ltd	Solar Thermal	2015-07-09	2015-07-09	50	35
4	LAANCOO	Solar Thermal	2015-07-09	2015-07-09		
5	JAIPRAKASH HYDRO					
6	JAIPRAKASH HYDRO	Bio-fuel cogeneration	2015-07-15			
7	Avenue Power Generator	Biomass				
8	Surya Energy Generator	Solar Thermal				
9	Vindychal 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 Refinery Company	Solar Thermal	2015-08-05	2015-08-05	25	20
17	CERC	Solar Thermal				
18	abacus generation ltd					
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	182	

3) MIS – Buyer Trade Report



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Buyer Trade Report

Date Period

From: To:

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Sl No.	Buyer Name	Buyer Code	Buyer State	Power Exchange	Trade Date	Buying RECs Quantity
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	RJ0MJVNL001IE	Rajasthan	IE	04-08-2010	11
4		JH0MPRANIK03PE	Jharkhand	PE	05-08-2010	19
5		OR0VJWNL002PE	Orissa	PE	05-08-2010	1
6	Jaipur Vidyut Vitran Nigam Ltd	RJ0MJVNL001IE	Rajasthan	IE	05-08-2010	20
7		JH0MPRANIK03PE	Jharkhand	PE	08-08-2010	1
8		OR0VJWNL002PE	Orissa	PE	08-08-2010	10
9	Jaipur Vidyut Vitran Nigam Ltd	RJ0MJVNL001IE	Rajasthan	IE	08-08-2010	11
10		KA0MGUVNL001PE	Karnataka	PE	12-08-2010	30
11		JH0MPRANIK03PE	Jharkhand	PE	12-08-2010	40
12		OR0VJWNL002PE	Orissa	PE	12-08-2010	30
13	Jaipur Vidyut Vitran Nigam Ltd	RJ0MJVNL001IE	Rajasthan	IE	12-08-2010	60

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4) MIS – Seller Trade Report

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Seller Trade Report

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Sl No.	State	Seller Name	Reg No	Seller Code	Trade Date	REC Sold									
						IE			PE			TOTAL			
						SL	NS	TOTAL	SL	NS	TOTAL	SL	NS	TOTAL	
1	Manipur	NTPC	MN0NSNTPCL001R170710	MN0NSNTPCL001	04-08-2010					25	25	0	25	25	
2	Maharashtra	Dev Test Power Limited	MH0SLUSUHR333R080710	MH0SLUSUHR333	04-08-2010	1		1					1	0	1
3	Delhi	reliancee ltd	DL0SLBYPL456R090710	DL0SLBYPL456	04-08-2010	10		10	10		10	20	0	20	
4	Manipur	NTPC	MN0NSNTPCL001R170710	MN0NSNTPCL001	05-08-2010		5	5				0	5	5	
5	Delhi	reliancee ltd	DL0SLBYPL456R090710	DL0SLBYPL456	05-08-2010	15		15	20		20	35	0	35	
6	Maharashtra	Dev Test Power Limited	MH0SLUSUHR333R080710	MH0SLUSUHR333	08-08-2010	1		1		1	1	1	1	2	
7	Manipur	NTPC	MN0NSNTPCL001R170710	MN0NSNTPCL001	08-08-2010		10	10		10	10	0	20	20	
8	Maharashtra	Mundraa Power	MH0SLMUNDR123R100810	MH0SLMUNDR123	12-08-2010					40	40	40	0	40	
9	Delhi	CERC	DL0SLCERC001R050810	DL0SLCERC001	12-08-2010	20		20				20	0	20	
10	Manipur	NTPC	MN0NSNTPCL001R170710	MN0NSNTPCL001	12-08-2010		40	40		60	60	0	100	100	

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5) MIS – Entity Energy Balance

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Entity Wise Energy Balance


[Export to Excel](#)

S.No	RE Generator Name	Source	Energy Injected till Date (MWH)	REC Issued Till Date	Balance Energy (MWH)
1	pgcil	Geothermal	170.75	90	81.5
2	reliancee ltd	Solar Thermal	100	50	30
3	NTPC	Wind	400	290	10
4	Common Energy Refinery Company	Solar Thermal	100	25	25
5	Mundraa Power	Solar Thermal	100	40	10
6	Rakesh Renewable Corporation	Solar Thermal	168.5	162	9
7	Avadu Power Generators	Solar Thermal	29.32	9	9.1

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6) MIS – Energy Injection Report

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Search Injection Report			
State:	Maharashtra		
RE Generator:	Dev Test Power Limited		
Report Number:	<input type="text"/>		
Report Date:	From: <input type="text"/>	To: <input type="text"/>	
Report Status:	select		
<input type="button" value="Search Injection Report"/>			

Search Energy Injection Reports

RE Generator injection report

Report No	Fuel Source	Month	Year	Total Quantity of Energy Injection (MWh) during the Month	Name of the concerned Licensee	Quantum of Energy For which issuance of RECs is requested (MWh)	Report Status
IN.JMH0050920104822	Solar Thermal	6	2010	15.76	MSEB	5	Approved By CA
IN.JMH0050920104822	Solar Thermal	7	2010	13.56	MSEB	4	Approved By CA

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12. MIS for State Agencies

1) In Process Accreditation

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List of Accreditation in-process

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

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2) MIS- Accredited RE Generators

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List of Accredited RE Generators

Application Code	Accreditation Code	RE Generator	Energy Source	Status	Expiry Date
APPLDL0ACCR28081031	DL0NSLANCO001A280810	Lanco	Bio-fuel cogeneration	Accredited	28-08-2015
APPLRJ0ACCR11081032	DL0SLSHHR001A120810	Rakesh Renewable Corporation	Solar Thermal	Accredited	12-08-2015
APPLDL0ACCR10081028	DL0NSTCERC555A100810	Testing REC	Small Hydro	Accredited	10-08-2015
APPLDL0ACCR20071016	DL0SLCERC0001A050810	CERC	Solar Thermal	Accredited	05-08-2015
APPL-DL0-ACCR-090710-3	DL0SLBYYP456A090710	relianceee ltd	Solar Thermal	Accredited	09-07-2015

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3) MIS- Registered RE Generators

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List of Registered RE Generators

Application Code	Registration Code	RE Generator	Energy Source	Status	Expiry Date
APPLDL0REGI12081032	DL0SLSHHR001R120810	Rakesh Renewable Corporation	Solar Thermal	Registered	12-08-2015
APPLDL0REGI10081028	DL0NSTCERC555R100810	Testing REC	Small Hydro	Registered	10-08-2015
APPL-DL0-REGI-090710-3	DL0SLBYYP458R090710	reliancee ltd	Solar Thermal	Registered	09-07-2015
APPLDL0REGI05081016	DL0SLCERC001R050810	CERC	Solar Thermal	Registered	05-08-2015

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4) MIS- Rejected RE Generators

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
List of Rejected Accredited RE Generator

No RE Generator Found

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5) MIS- Search Energy Injection Report

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Home | In-Process Accreditations | Accredited RE Generators | Registered RE Generators | Rejected Accreditations | **Search** | Reports | Profile | System Audit


Search Injection Report

RE Generator:	Rakesh Renewable Corporation ▼
Report Number:	<input type="text"/>
Report Date:	From: <input type="text"/> To: <input type="text"/>
Report Status:	select ▼

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6) MIS- Search RECs

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RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

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Search Rec

RE Generator: Rakesh Renewable Corporation ▼

Rec Number:

Issued Date: From: To:


Rec Status: select ▼

Search

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7) MIS- Search RE Generators

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RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Home | In-Process Accreditations | Accredited RE Generators | Registered RE Generators | Rejected Accreditations | **Search** | Reports | Profile | System Audit

Search RE Generators

Fuel Source: ▼

Name of RE Generator:

Issued Date (Accreditation): From: To:

Search

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8) RE Generator Injection Report

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Las: Logged In on 08-07-2010 14:12:18

REC RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Home | In-Process Accreditations | Accredited RE Generators | Registered RE Generators | Rejected Accreditations | Search | **Reports** | Profile | System Audit

RE Generator injection report [Export to Excel](#)

Report No	Fuel Source	Month	Year	Total Quantity of Energy Injection (MWh) during the Month	Name of the concerned Licensee	Quantum of Energy For which issuance of RECs is requested (MWh)	Report Status
INJDL01307201031	Solar Thermal	Jun	2010	100	dtl	50	Approved By CA
INJDL005082010166	Solar Thermal	Aug	2010	100	rest	25	Approved By CA
INJDL012082010329	Solar Thermal	Aug	2010	15.5	RVPNL	13	Approved By CA
INJDL0120820103210	Solar Thermal	Aug	2010	16	RVPNL	17.5	Approved By CA
INJDL0120820103211	Solar Thermal	Sep	2010	17	RVPNL	15	Approved By CA
INJDL0120820103212	Solar Thermal	Sep	2010	20	RVPNL	20	Approved By CA
INJDL0120820103213	Solar Thermal	Jan	2010	30	RVPNL	30	Approved By CA
INJDL0120820103214	Solar Thermal	Sep	2010	25	RVPNL	24	Approved By CA
INJDL0120820103215	Solar Thermal	Jan	2010	25	RVPNL	24	Approved By CA
INJDL0120820103216	Solar Thermal	Jan	2010	20	RVPNL	18	Approved By CA

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9) Entity Wise Inventory Report

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RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

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Entity Wise Inventory Report


[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	pggil	Geothermal					
2	reliancee ltd	Solar Thermal	09-07-2015	09-07-2015	50	35	15
3	CERC	Solar Thermal	05-08-2015	05-08-2015	25	20	5
4	CERC	Solar Thermal					
5	Testing REC	Small Hydro	10-08-2015	10-08-2015			
6	Rakesh Renewable Corporation	Solar Thermal	12-08-2015	12-08-2015	162		162
7	Lanco	Bio-fuel cogeneration	28-08-2015				

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10) Entity Wise RECs

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RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

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
[Entity Wise REC Status](#)

[Export to Excel](#)

S.No	Name of RE Generator	REC Code	Energy Source	Date of Issue	Date of Expiry	Date of Redemption
1	reliancee ltd	DL0SLBYYP456C140710000004	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
2	reliancee ltd	DL0SLBYYP456C140710000005	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
3	reliancee ltd	DL0SLBYYP456C140710000006	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
4	reliancee ltd	DL0SLBYYP456C140710000007	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
5	reliancee ltd	DL0SLBYYP456C140710000008	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
6	reliancee ltd	DL0SLBYYP456C140710000009	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
7	reliancee ltd	DL0SLBYYP456C140710000010	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
8	reliancee ltd	DL0SLBYYP456C140710000011	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
9	reliancee ltd	DL0SLBYYP456C140710000012	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
10	reliancee ltd	DL0SLBYYP456C140710000013	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
11	reliancee ltd	DL0SLBYYP456C140710000014	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
12	reliancee ltd	DL0SLBYYP456C140710000015	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
13	reliancee ltd	DL0SLBYYP456C140710000016	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
14	reliancee ltd	DL0SLBYYP456C140710000017	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
15	reliancee ltd	DL0SLBYYP456C140710000018	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
16	reliancee ltd	DL0SLBYYP456C140710000019	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
17	reliancee ltd	DL0SLBYYP456C140710000020	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
18	reliancee ltd	DL0SLBYYP456C140710000021	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
19	reliancee ltd	DL0SLBYYP456C140710000022	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
20	reliancee ltd	DL0SLBYYP456C140710000023	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
21	reliancee ltd	DL0SLBYYP456C140710000024	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
22	reliancee ltd	DL0SLBYYP456C140710000025	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
23	reliancee ltd	DL0SLBYYP456C140710000026	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
24	reliancee ltd	DL0SLBYYP456C140710000027	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
25	reliancee ltd	DL0SLBYYP456C140710000028	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
26	reliancee ltd	DL0SLBYYP456C140710000029	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
27	reliancee ltd	DL0SLBYYP456C140710000030	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
28	reliancee ltd	DL0SLBYYP456C140710000031	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
29	reliancee ltd	DL0SLBYYP456C140710000032	Solar Thermal	14-07-2010	14-07-2011	06-08-2010

11) Entity Wise Energy Balance

Welcome DEDA | Logout
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 RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Home | In-Process Accreditations | Accredited RE Generators | Registered RE Generators | Rejected Accreditations | Search | **Reports** | Profile | System Audit


Entity Wise Energy Balance [Export to Excel](#)

S.No	Name of RE Generator	Source	Energy Injected till Date (MWh)	REC Issued till Date	Balance Energy (MWh)
1	reelancee ltd	Solar Thermal	100	50	30
2	CERC	Solar Thermal	100	25	25
3	Rakesh Renewable Corporation	Solar Thermal	168.5	162	9

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12) Rejected Accreditation Report

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RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA


Home In-Process Accreditations Accredited RE Generators Registered RE Generators Rejected Accreditations Search **Reports** Profile System Audit

Rejected Accreditation

No Rejected Regenerator Accreditation Application Found.

13. Update Profile & Change Password

Welcome DEDA | Logout
Last Logged In on 08-07-2010 14:12:16



RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

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- In-Process Accreditations
- Accrediated RE Generators
- Registered RE Generators
- Rejected Accreditations
- Search
- Reports
- Profile
- System Audit


Change Password - *marked fields are mandatory

Old Password:*	<input type="text"/>
New Password:*	<input type="text"/>
Confirm New Password:*	<input type="text"/>

14. SERC Login

1) Home page for SERC Login

Welcome Joint Electricity Regulatory Commission (Manipur, Mizoram) | Logout
Last Logged In on 2010-08-25 18:23:25

 RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Home | Accredited RE Generators | Registered RE Generators | REC Status | Reports | Profile | System Audit

State Electricity Regulatory Commission Details

Name	: Joint Electricity Regulatory Commission (Manipur, Mizoram)
Address	: D - 31, Knatia, M.G. Road, Aizawl, Mizoram - 796001
Contact No.	: 0389230192
Fax No.	:
Email	: sm6757@gmail.com

Latest Accredited RE Generators

Application Code	RE Generator	Energy Source	Status	Expiry Date
MN0NSNTPCL001A170710	NTPC	Wind	Accredited	17-07-2015
MZ0HSJPPCL123A150710	JAIPRAKKASH HYDRO	Eto-fuel cogeneration	Accredited	15-07-2015

Latest Registered RE Generators

Application Code	RE Generator	Energy Source	Status	Expiry Date
MN0NSNTPCL001R170710	NTPC	Wind	Registered	17-07-2015

Total Energy Injection and REC details

Total RECs Issued Till Date:	290	Total Injected Power Till date:	400 MWh
Total Valid RECs:	185		
Total RECs Redeemed:	105		
Total RECs Extinguished:	0		

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2) Accredited RE Generators

Welcome Joint Electricity Regulatory Commission (Manipur, Mizoram) | Logout
Last Logged In on 2010-08-25 19:23:25



RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Home **Accredited RE Generators** Registered RE Generators REC Status Reports Profile System Audit

List of Accredited RE Generators

Application Code	Accreditation Code	RE Generator	Energy Source	Status	Expiry Date
APPLMN0ACCR17071015	MN0NSNTPCL001A170710	NTPC	Wind	Accredited	17-07-2015
APPLMZ0ACCR1507106	MZ0NSJPPCL123A150710	JAIPRAKASH HYDRO	Bio-fuel cogeneration	Accredited	15-07-2015

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3) Registered RE Generators

Welcome Joint Electricity Regulatory Commission (Manipur, Mizoram) | Logout
Last Logged In on 2010-08-25 19:23:25



RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Home Accredited RE Generators **Registered RE Generators** REC Status Reports Profile System Audit

List of Registered RE Generators

Application Code	Registration Code	RE Generator	Energy Source	Status	Expiry Date
APPLMN0REG17071015	MN0NSNTPCL001R170710	NTPC	Wind	Registered	17-07-2015

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4) REC Status

Welcome Joint Electricity Regulatory Commission (Manipur, Mizoram) | Last Logged In on 2010-08-25

REC RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Home Accredited RE Generators Registered RE Generators **REC Status** Reports Profile System Audit

Entity Wise REC Status [Export to Excel](#)

S.No	Name of RE Generator	REC Code	Energy Source	Date of Issue	Date of Expiry	Date of Redemption
1	NTPC	MN0NSNTPCL001C170710000054	Wind	17-07-2010	17-07-2011	06-08-2010
2	NTPC	MN0NSNTPCL001C170710000055	Wind	17-07-2010	17-07-2011	06-08-2010
3	NTPC	MN0NSNTPCL001C170710000056	Wind	17-07-2010	17-07-2011	06-08-2010
4	NTPC	MN0NSNTPCL001C170710000057	Wind	17-07-2010	17-07-2011	06-08-2010
5	NTPC	MN0NSNTPCL001C170710000058	Wind	17-07-2010	17-07-2011	06-08-2010
6	NTPC	MN0NSNTPCL001C170710000059	Wind	17-07-2010	17-07-2011	12-08-2010
7	NTPC	MN0NSNTPCL001C170710000060	Wind	17-07-2010	17-07-2011	12-08-2010
8	NTPC	MN0NSNTPCL001C170710000061	Wind	17-07-2010	17-07-2011	12-08-2010
9	NTPC	MN0NSNTPCL001C170710000062	Wind	17-07-2010	17-07-2011	12-08-2010
10	NTPC	MN0NSNTPCL001C170710000063	Wind	17-07-2010	17-07-2011	12-08-2010
11	NTPC	MN0NSNTPCL001C170710000064	Wind	17-07-2010	17-07-2011	12-08-2010
12	NTPC	MN0NSNTPCL001C170710000065	Wind	17-07-2010	17-07-2011	12-08-2010
13	NTPC	MN0NSNTPCL001C170710000066	Wind	17-07-2010	17-07-2011	12-08-2010
14	NTPC	MN0NSNTPCL001C170710000067	Wind	17-07-2010	17-07-2011	12-08-2010
15	NTPC	MN0NSNTPCL001C170710000068	Wind	17-07-2010	17-07-2011	12-08-2010
16	NTPC	MN0NSNTPCL001C170710000069	Wind	17-07-2010	17-07-2011	12-08-2010
17	NTPC	MN0NSNTPCL001C170710000070	Wind	17-07-2010	17-07-2011	12-08-2010
18	NTPC	MN0NSNTPCL001C170710000071	Wind	17-07-2010	17-07-2011	12-08-2010
19	NTPC	MN0NSNTPCL001C170710000072	Wind	17-07-2010	17-07-2011	12-08-2010
20	NTPC	MN0NSNTPCL001C170710000073	Wind	17-07-2010	17-07-2011	12-08-2010
21	NTPC	MN0NSNTPCL001C170710000074	Wind	17-07-2010	17-07-2011	12-08-2010
22	NTPC	MN0NSNTPCL001C170710000075	Wind	17-07-2010	17-07-2011	12-08-2010
23	NTPC	MN0NSNTPCL001C170710000076	Wind	17-07-2010	17-07-2011	12-08-2010
24	NTPC	MN0NSNTPCL001C170710000077	Wind	17-07-2010	17-07-2011	12-08-2010
25	NTPC	MN0NSNTPCL001C170710000078	Wind	17-07-2010	17-07-2011	12-08-2010
26	NTPC	MN0NSNTPCL001C170710000079	Wind	17-07-2010	17-07-2011	12-08-2010
27	NTPC	MN0NSNTPCL001C170710000080	Wind	17-07-2010	17-07-2011	12-08-2010
28	NTPC	MN0NSNTPCL001C170710000081	Wind	17-07-2010	17-07-2011	12-08-2010

5) Entity Wise Inventory

Welcome Joint Electricity Regulatory Commission (Manipur, Mizoram) | Logout | Last Logged In on 2010-08-25 19:23:25


REC RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Home Accredited RE Generators Registered RE Generators REC Status **Reports** Profile System Audit

Entity Wise Inventory Report [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	JAIPRAKASH HYDRO	Bio-fuel cogeneration	15-07-2015				
2	NTPC	Wind	17-07-2015	17-07-2015	290	105	185

6) Update Profile & Change Password

 RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Home | Accredited RE Generators | Registered RE Generators | REC Status | Reports | Profile | System Audit

Your Profile Details

Name:*	Joint Electricity Regulatory Commission (Manipur,Mizoram)
Nodal Person:*	sundar
Nodal Person Designation:*	mgr
Operational Date:*	2005-01-18
Postal Address:*	D - 31, Khatla, M.G. Road, Aizawl
Town/Suburb:*	mizoram
State:*	Kerala Lakshadweep Madhya Pradesh
Postal Code:*	796001
Phone: *	0389230192
Fax:	
Email:*	smn6757@gmail.com
Website:	

Your Login Details

Login Id:*	smn6757@gmail.com
First Name:	sundar
Last Name:	
Address:	D - 31, Khatla, M.G. Road, Aizawl
Email:	
Phone:	

Update Profile

7) Change Password



RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

- Home
- Accredited RE Generators
- Registered RE Generators
- REC Status
- Reports
- Profile
- System Audit

Change Password *marked fields are mandatory

Old Password:*	<input type="text"/>
New Password:*	<input type="text"/>
Confirm New Password:*	<input type="text"/>

15. CERC Login

1) Home Page For CERC

Welcome Central Electricity Regulatory Commission | Logout
Last Logged In on 2010-08-31 17:59:3

RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Home Accredited RE Generators Registered RE Generators Search Reports Profile System Audit

Central Electricity Regulatory 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

Latest Accredited RE Generators

Application Code	RE Generator	Energy Source	Status	Expiry Date
DL0NSPGCIL001A310810	pgcil	Geothermal	Accredited	31-08-2015
DL0NSLANCO001A280810	Lanco	Bio-fuel cogeneration	Accredited	28-08-2015
DL0SLSHAHR001A120810	Rakesh Renewable Corporation	Solar Thermal	Accredited	12-08-2015
DL0NSTCERC555A100810	Testing REC	Small Hydro	Accredited	10-08-2015
MH0SLMUNDR123A100810	Mundraa Power	Solar Thermal	Accredited	10-08-2015

Latest Registered RE Generators

Application Code	RE Generator	Energy Source	Status	Expiry Date
DL0NSPGCIL001R310810	pgcil	Geothermal	Registered	31-08-2015
MN0NSNTPCIL001R170710	NTPC	Wind	Registered	17-07-2015
DL0SLSHAHR001R120810	Rakesh Renewable Corporation	Solar Thermal	Registered	12-08-2015
DL0NSTCERC555R100810	Testing REC	Small Hydro	Registered	10-08-2015
MH0SLMUNDR123R100810	Mundraa Power	Solar Thermal	Registered	10-08-2015

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2) Accredited RE Generators

Welcome Central Electricity Regulatory Commission | [Logou](#)
Last Logged In on 2010-08-31 17:59:3



RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Home | **Accredited RE Generators** | Registered RE Generators | Search | Reports | Profile | System Audit

List of Accredited RE Generators

Application Code	Accreditation Code	RE Generator	Energy Source	Status	Expiry Date
APPL-DL0-ACCR-080710-1	DLONSPGCIL001A310810	pgcil	Geothermal	Accredited	31-08-2015
APPLDL0ACCR28081031	DLONSLANCO001A280810	Lanco	Bio-fuel cogeneration	Accredited	28-08-2015
APPLRJ0ACCR11081032	DLOSLSHAHR001A120810	Rakesh Renewable Corporation	Solar Thermal	Accredited	12-08-2015
APPLDL0ACCR10081028	DLONSTCERC555A100810	Testing REC	Small Hydro	Accredited	10-08-2015
APPLMH0ACCR10081029	MH0SLMUNDR123A100810	Mundraa Power	Solar Thermal	Accredited	10-08-2015
APPLDL0ACCR20071016	DLOSLCERC001A050810	CERC	Solar Thermal	Accredited	05-08-2015
APPLMN0ACCR17071015	MN0NSNTPCL001A170710	NTPC	Wind	Accredited	17-07-2015
APPLMZ0ACCR1507106	MZ0NSJPPCL123A150710	JAIPRAKKASH HYDRO	Bio-fuel cogeneration	Accredited	15-07-2015
APPL-DL0-ACCR-090710-3	DLOSLBYYP1456A090710	reliancee ltd	Solar Thermal	Accredited	09-07-2015
APPL-MH0-ACCR-090710-4	MH0SLLAANC789A090710	LAANCOO	Solar Thermal	Accredited	09-07-2015
APPL-TN0-ACCR-080710-2	MH0SLSUSHR333A080710	Dev Test Power Limited	Solar Thermal	Accredited	08-07-2015

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3) Registered RE Generators

Welcome Central Electricity Regulatory Commission | [Logou](#)
Last Logged In on 2010-08-31 17:59:3



RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Home | Accredited RE Generators | **Registered RE Generators** | Search | Reports | Profile | System Audit


List of Registered RE Generator

Application Code	Registration Code	RE Generator	Energy Source	Status	Expiry Date
APPLDL0REGI3108101	DLONSPGCIL001R310810	pgcil	Geothermal	Registered	31-08-2015
APPLMN0REGI17071015	MN0NSNTPCL001R170710	NTPC	Wind	Registered	17-07-2015
APPLDL0REGI12081032	DLOSLSHAHR001R120810	Rakesh Renewable Corporation	Solar Thermal	Registered	12-08-2015
APPLDL0REGI10081028	DLONSTCERC555R100810	Testing REC	Small Hydro	Registered	10-08-2015
APPLMH0REGI10081029	MH0SLMUNDR123R100810	Mundraa Power	Solar Thermal	Registered	10-08-2015
APPL-DL0-REGI-090710-3	DLOSLBYYP1456R090710	reliancee ltd	Solar Thermal	Registered	09-07-2015
APPL-MH0-REGI-090710-4	MH0SLLAANC789R090710	LAANCOO	Solar Thermal	Registered	09-07-2015
APPL-TN0-REGI-080710-2	MH0SLSUSHR333R080710	Dev Test Power Limited	Solar Thermal	Registered	08-07-2015
APPLDL0REGI05081016	DLOSLCERC001R050810	CERC	Solar Thermal	Registered	05-08-2015

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4) Search RECs

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Home | Accredited RE Generators | Registered RE Generators | **Search** | Reports | Profile | System Audit

Search RECs	
State:	Select State ▼
RE Generator:	
REC Number:	<input type="text"/>
Issued Date:	From: <input type="text"/> <input type="text"/> To: <input type="text"/> <input type="text"/>
REC Status:	select ▼
<input type="button" value="Search"/>	

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5) Search RE Generators

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Search RE Generators

State:

Fuel Source:

Name of RE Generator:

Issued Date (Accreditation): From: To:

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6) Entity Wise Inventory Report

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Entity Wise Inventory Report [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	pgdl	Geothermal	31-08-2015	31-08-2015			
2	Dev Test Power Limited	Solar Thermal	08-07-2015	08-07-2015			
3	relianceee ltd	Solar Thermal	09-07-2015	09-07-2015	50	35	15
4	LAANCOO	Solar Thermal	09-07-2015	09-07-2015	50		50
5	JAIPRAKASH HYDRO						
6	JAIPRAKASH HYDRO	Bio-fuel cogeneration	15-07-2015				
7	Avenue Power Generator	Biomass					
8	Surya Energy Generator	Solar Thermal					
9	Vindychal 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	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	abeacus generation ltd						
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	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				
32	Rakesh Renewable Corporation	Solar Thermal	12-08-2015	12-08-2015	162		162

7) Entity Wise RECs

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REC RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Home Accredited RE Generators Registered RE Generators Search **Reports** Profile System Audit

Entity Wise REC Status [Export XLS](#)

S.No	Name of RE Generator	REC Code	Energy Source	Date of Issue	Date of Expiry	Date of Redemption
1	reliancee ltd	DL0SLBYYPL456C140710000004	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
2	reliancee ltd	DL0SLBYYPL456C140710000005	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
3	reliancee ltd	DL0SLBYYPL456C140710000006	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
4	reliancee ltd	DL0SLBYYPL456C140710000007	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
5	reliancee ltd	DL0SLBYYPL456C140710000008	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
6	reliancee ltd	DL0SLBYYPL456C140710000009	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
7	reliancee ltd	DL0SLBYYPL456C140710000010	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
8	reliancee ltd	DL0SLBYYPL456C140710000011	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
9	reliancee ltd	DL0SLBYYPL456C140710000012	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
10	reliancee ltd	DL0SLBYYPL456C140710000013	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
11	reliancee ltd	DL0SLBYYPL456C140710000014	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
12	reliancee ltd	DL0SLBYYPL456C140710000015	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
13	reliancee ltd	DL0SLBYYPL456C140710000016	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
14	reliancee ltd	DL0SLBYYPL456C140710000017	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
15	reliancee ltd	DL0SLBYYPL456C140710000018	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
16	reliancee ltd	DL0SLBYYPL456C140710000019	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
17	reliancee ltd	DL0SLBYYPL456C140710000020	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
18	reliancee ltd	DL0SLBYYPL456C140710000021	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
19	reliancee ltd	DL0SLBYYPL456C140710000022	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
20	reliancee ltd	DL0SLBYYPL456C140710000023	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
21	reliancee ltd	DL0SLBYYPL456C140710000024	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
22	reliancee ltd	DL0SLBYYPL456C140710000025	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
23	reliancee ltd	DL0SLBYYPL456C140710000026	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
24	reliancee ltd	DL0SLBYYPL456C140710000027	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
25	reliancee ltd	DL0SLBYYPL456C140710000028	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
26	reliancee ltd	DL0SLBYYPL456C140710000029	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
27	reliancee ltd	DL0SLBYYPL456C140710000030	Solar Thermal	14-07-2010	14-07-2011	06-08-2010
28	reliancee ltd	DL0SLBYYPL456C140710000031	Solar Thermal	14-07-2010	14-07-2011	06-08-2010

8) Update Profile & Change Password

Renewable Energy Certificate (REC) Registry Help Manual

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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, Chanderlok Building, 36, Jangpeth
Town/Suburb:*	New Delhi
State:*	Delhi
Postal Code:*	110001
Phone:*	23353503
Fax:	23753923
Email:*	info@cercind.gov.in
Website:	http://www.cercind.gov.in

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

electricity at a preferential tariff shall not, in case of premature 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 (₹ / 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