

Renewable Energy Certificate (REC) Registry Help Manual

Disclaimer: The data shown in Help Manual are only the test cases and these are not based on real time data

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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 SE-RCs 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.

Renewable Energy Certificate (REC) Registry Help Manual

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.nic.in>.

3. Home Page

1) Home Page

This page shows the home page of REC Registry system.

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CPSEs may purchase RECs as part of Sustainable Development : DPE.

What is REC?
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. [Read More >>](#)

Total Signed Up RE Generators Till Now - 1632

REC Graph

REC Summary

Month, Year	Opening Balance	REC Issued	REC Redeemed	Closing Balance
Oct, 2011	71447	126544	95504	102487
Nov, 2011	102487	135697	105527	132657
Dec, 2011	132657	88055	111621	109091
Jan, 2012	109091	102348	171524	39915
Feb, 2012	39915	200736	206188	34463
Mar, 2012	34463	203819	199737	38545
Apr, 2012	38545	122389	71226	89688
May, 2012	89688	230697	168685	151700
June, 2012	151700	259125	236827	173998
Jul, 2012	173998	382712	158399	398311
Aug, 2012	398311	474784	274272	598823
Sep, 2012	598823	569567	265606	902784
Total:		3093497	2190713	

Steps for REC 1 of 4

STEP 1 Accreditation
The basic procedure for accreditation of the RE generation project shall cover following steps:
STEP 1: An application for availing accreditation shall be made by the generating company to the host State Agency, as defined under Clause 2(1) (n) of the CERC REC Regulations. [Read More >>](#)

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New RE Generators

Related Links
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- FOR
- Central Agency/NLDC
- SERCs
- State Agencies
- Power Exchange
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2) 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.



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About REC

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. 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.

<https://www.recregistryindia.in/index.php/general/publics/AboutREC>, Captive Power Plants (CPPs) will have option of purchasing the REC to meet their Renewable Purchase Obligations (RPO). Pertinently RPO is the obligation

3) Reference Documents

This page shows the Reference documents of REC Registry system.

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- 1. REC Regulations/Orders
 - CERC REC Regulation
 - Statement of Reason
 - Amendment on REC Regulations
 - Statement of Objects and Reasons for CERC REC Regulations (Amendment)
 - Designation as Central Agency
 - Order on REC Fees & Charges
 - Determination of Forbearance and Floor Price for the REC framework
 - Determination of Forbearance and Floor Price for the REC Framework to be applicable from 1st April
- 2. Procedure for REC Implementation
 - Approved Procedure for REC Implementation
 - Amendment to Detailed procedure for REC Implementation
 - CERC order on trading date of REC's
 - Procedure prepared by Maharashtra SLDC for Submission of data for issuance of REC
- 3. RPO Regulations by SERCs
 - Uttar Pradesh
 - Uttarakhand
 - Tripura
 - Tamil Nadu
 - Rajasthan
 - Punjab
 - Orissa
 - Nagaland RPO Regulations
 - Nagaland Compliance
 - Meghalaya
 - Gujarat
 - Delhi(Draft)
 - Chhattisgarh

https://www.recregistryindia.in/index.php/general/publics/Reference_Documents

Renewable Energy Certificate (REC) Registry Help Manual

4) 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'.

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Total Signed Up RE Generators Till Now - 1632

REC Graph

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Steps for REC 1 of 4

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REC Summary


Month, Year	Opening Balance	REC Issued	REC Redeemed	Closing Balance
Oct, 2011	71447	126544	95504	102487
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Apr, 2012	38545	122369	71226	89688
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June, 2012	151700	259125	236827	173998
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Aug, 2012	398311	474784	274272	598823
Sep, 2012	598823	569567	265606	902784
Total:		3093497	2190713	

https://www.recregistryindia.in/pdf/REC_Procedures.pdf

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5) RE Generators > Accredited

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



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[इस्य पर शुल्क / Issuance Fee](#)

[क्षमता अभिवृद्धि / Capacity Building](#)

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Accredited RE Generators

Search Accredited RE Generators

State:

Energy Source:

Name of RE Generator:

From: To:

Sr.No.	State	Energy Source	RE Generator	Project No.	Capacity (MW)	Date of Accreditation	Date of Registration
1	Tamil Nadu	Wind	Kasturi & Sons Limited	003	0.85	26-09-2012	N/A
2	Tamil Nadu	Wind	Varuna Auroville	001	0.8	25-09-2012	N/A
3	Tamil Nadu	Wind	YESSKAY RENEWABLE VENTURE PRIVATE LIMITED	001	1.5	25-09-2012	N/A
4	Karnataka	Small Hydro	Sai Nireeha Power Project Private Limited	001	5	21-09-2012	N/A
5	Andhra Pradesh	Wind	Vish Wind Infrastructure LLP	001	12.8	18-09-2012	N/A
6	Andhra Pradesh	Wind	Vish Wind Infrastructure LLP	002	6.4	18-09-2012	N/A
7	Andhra Pradesh	Wind	Tadas Wind Energy Limited	001	12.8	18-09-2012	N/A
8	Andhra Pradesh	Wind	Tadas Wind Energy Limited	002	3.2	18-09-2012	N/A
9	Andhra Pradesh	Wind	Tadas Wind Energy Limited	003	6.4	18-09-2012	N/A
10	Andhra Pradesh	Wind	Tadas Wind Energy Limited	004	9.6	18-09-2012	N/A

Total Capacity (MW) = 3505.303 |
Number of Projects = (671)

https://www.recregistryindia.in/index.php/general/publics/accredited_regens

Renewable Energy Certificate (REC) Registry Help Manual

6) RE Generators > Registered

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



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Registered RE Generators

Search Registered RE Generators

State:

Energy Source:

Name of RE Generator:

From: To:



Total Capacity (MW) = 3151.958 Number of Projects = (602)							
Sr.No.	State	Energy Source	RE Generator	Project No.	Capacity (MW)	Date of Registration	Date of Accreditation
1	Rajasthan	Wind	Sagar Agencies Pvt. Ltd.	001	1.25	26-09-2012	20-07-2012
2	Maharashtra	Wind	SHRI TRADCO INDIA PVT LTD	002	1.25	26-09-2012	18-01-2012
3	Maharashtra	Wind	SHRI TRADCO INDIA PVT LTD	003	1.25	26-09-2012	18-01-2012
4	Maharashtra	Wind	M/s. L.B. Kunjir	001	1.5	21-09-2012	19-06-2012
5	Maharashtra	Wind	M/s.L.B.Kunjir	002	1.5	21-09-2012	19-06-2012
6	Tamil Nadu	Wind	Beta Wind Farm Private Limited	011	4.8	21-09-2012	30-08-2012
7	Maharashtra	Bio-fuel cogeneration	Vitthalrao Shinde Sahakari Sakhar Karkhana Ltd.	001	11.96	20-09-2012	16-06-2012
8	Tamil Nadu	Wind	Chiranjilal Spinners Private Limited	001	0.85	20-09-2012	05-09-2012
9	Tamil Nadu	Wind	Power Renewables Limited	006	4.5	20-09-2012	04-09-2012

https://www.recregistryindia.in/index.php/general/publics/registered_regens

Renewable Energy Certificate (REC) Registry Help Manual

7) RE Generators > Defaulters

This page displays Defaulting RE Generator's report.

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
Defaulters Report

S. No.	Seller Name	Project Number	State	Number of Defaults	Trading Date
1	YASH AGRO ENERGY LIMITED	YASHE001	Maharashtra	1	28-09-2011
2	Bhanudas Raibage	BGRWG001	Maharashtra	1	30-11-2011
3	Gayatri Projects Ltd	OPLTN001	Tamil Nadu	1	30-11-2011
4	Pudumjee Pulp & Paper Mills Ltd.	PPPSD001	Maharashtra	1	25-01-2012
5	Bajaj Finserv Limited	BFSLT005	Maharashtra	1	29-02-2012
6	Pudumjee Pulp & Paper Mills Ltd.	PPPML001	Maharashtra	1	29-02-2012
7	Punit Construction Company	PCCOM002	Maharashtra	1	30-05-2012
8	Simran Wind Project Private Limited	SIMRN009	Tamil Nadu	1	27-06-2012
9	ReNew Wind Energy (Rajkot) Pvt. Ltd.	RWRPL001	Gujarat	1	27-06-2012
10	Maggie Hydel Construction Operation Industries Pvt. Ltd.	MHCOI001	Jammu and Kashmir(JKSPDCL)	1	27-06-2012
11	Shri Bajrang Power & Ispat Ltd.	BPAIL001	Chhattisgarh	1	25-07-2012
12	The Tata Power Company Ltd	TTPC001	Maharashtra	1	26-09-2012

Renewable Energy Certificate (REC) Registry Help Manual

8) Reports > REC Inventory

This page displays REC Inventory report date wise.



भारतीय अक्षय ऊर्जा प्रमाणपत्र पंजीकरण
RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

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समता अभिवृद्धि / समता अभिवृद्धि / REC Inver

मुख्य बिन्दु / Highlights
Detail break up
REC Source Wise Break

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CPSEs may purchase RECs as part of Sustainable Development : DPE.



Month-wise REC Report

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
March, 2011	0	0	0	0	532	532	0	424	424	0	108	108
April, 2011	0	108	108	0	4503	4503	0	260	260	0	4351	4351
May, 2011	0	4351	4351	0	28270	28270	0	18502	18502	0	14119	14119
June, 2011	0	14119	14119	0	27090	27090	0	16385	16385	0	24824	24824
July, 2011	0	24824	24824	0	30224	30224	0	18568	18568	0	36480	36480
August, 2011	0	36480	36480	0	31813	31813	0	25096	25096	0	43197	43197
September, 2011	0	43197	43197	0	74612	74612	0	46362	46362	0	71447	71447
October, 2011	0	71447	71447	0	126544	126544	0	95504	95504	0	102487	102487
November, 2011	0	102487	102487	0	135697	135697	0	105527	105527	0	132657	132657
December, 2011	0	132657	132657	0	88055	88055	0	111621	111621	0	109091	109091
January, 2012	0	109091	109091	0	102348	102348	0	171524	171524	0	39915	39915
February, 2012	0	39915	39915	0	200736	200736	0	206188	206188	0	34463	34463
March, 2012	0	34463	34463	0	203819	203819	0	199737	199737	0	38545	38545
April, 2012	0	38545	38545	0	122369	122369	0	71226	71226	0	89688	89688
May, 2012	0	89688	89688	249	230448	230697	10	168675	168685	239	151461	151700
June, 2012	239	151461	151700	324	258801	259125	342	236485	236827	221	173777	173998
July, 2012	221	173777	173998	328	382384	382712	179	158220	158399	370	397941	398311
August, 2012	370	397941	398311	190	474594	474784	379	273893	274272	181	598642	598823
September, 2012	181	598642	598823	1443	568124	569567	1160	264446	265606	464	902320	902784
Total :				2534	3090963	3093497	2070	2188643	2190713			

9) Help > FAQs

This page displays Frequently Asked Questions about RECs.

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प्रायः पूछे जाने वाले प्रश्न / **FAQs**

[साइटमैप / Sitemap](#) [Frequently asked questions](#)

Important Notice regarding payment of Registration/Issuance charges including service tax. [View Details](#)
CPSEs may purchase RECs as part of Sustainable Development : DPE.

Frequently Asked Questions

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 compliance of 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 are two categories of RECs, viz., solar RECs and non-solar RECs.
Solar RECs are issued to eligible entities for generation of electricity based on solar as renewable energy source, and non-solar RECs are 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?

Revenue for a RE generator under REC scheme includes revenue from the sale of electricity component of RE generation and the revenue from the sale of environmental attributes in the form of RECs.

Q 5. Who is eligible for REC?

4. RE Generator Signup

1) Sign Up New RE Generator

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

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CPSEs may purchase RECs as part of Sustainable Development : DPE.

What is REC?
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. [Read More >>](#)

Total Signed Up RE Generators Till Now - 1633

Steps for REC 1 of 4

STEP 1 Accreditation
The basic procedure for accreditation of the RE generation project shall cover following steps:
STEP 1: An application for availing accreditation shall be made by the generating company to the host State Agency, as defined under Clause 2(1) (n) of the CERC REC Regulations. [Read More >>](#)

REC Graph

1000000
800000
600000
400000
200000
0

Oct11 Nov11 Dec11 Jan12 Feb12 Mar12 Apr12 May12 June12 Jul12 Aug12 Sep12

● Opening Balance ● REC Issued ● REC Redeemed ● Closing Balance

REC Summary

Month, Year	Opening Balance	REC Issued	REC Redeemed	Closing Balance
Oct, 2011	71447	126544	95504	102487
Nov, 2011	102487	135697	105527	132657
Dec, 2011	132657	88055	111621	109091
Jan, 2012	109091	102348	171524	39915
Feb, 2012	39915	200736	206188	34463
Mar, 2012	34463	203819	199737	38545
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June, 2012	151700	259125	236827	173998
Jul, 2012	173998	382712	158399	398311
Aug, 2012	398311	474784	274272	598823
Sep, 2012	598823	569567	265606	902784
Total:		3093497	2190713	

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 Password

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Related Links
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 - MoP
 - CERC
 - FOR
 - Central Agency/NLDC
 - SERCs
 - State Agencies
 - Power Exchange
 Visitor Number - 2461818
 PhotoGallery

Transferring data from www.recregistryindia.in...

2) RE Generator Signup Details

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

Fields marked with * are mandatory

Sign Up Details


Project Details

Name of Entity*	:	<input type="text"/> check availability
<small>(3 character code like UPLC for Uttar Pradesh Power Corporation Ltd.)</small>	:	
Project Number*	:	<input type="text"/>
<small>(3 digit code like 00 for all projects)</small>	:	

Personal Details

Name of Applicant*	:	<input type="text"/>
Type of the Applicant*	:	Individual
Postal Address of the Applicant*	:	<input type="text"/>
City/Town/Suburb*	:	<input type="text"/>
State*	:	Maharashtra
Postal Code*	:	400056

Contact Details

Primary Contact Person Name*	:	<input type="text"/>
<small>(Name of authorized signatory)</small>	:	
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 ID*	:	<input type="text"/>
Website	:	<input type="text"/>
Appointed Person Name	:	<input type="text"/>
<small>(It shall be same as Appointed Person)</small>	:	
Please enter security code*	:	 Regenerate Security Code <input type="text"/>

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Renewable Energy Certificate (REC) Registry Help Manual

Fields marked with * are mandatory

Sign Up Details

Project Details

Name of Entity*

(Character count like UINCL for Uttar Pradesh Power Corporation Ltd.)

AVACU [check availability](#)
AVACU is available

Project Number*

(4 digit code like 0001 for first projects)

0001

Personal Details

Name of Applicant*

Avadu Power Generation

Type of the Applicant*

Individual

Postal Address of the Applicant*

C-29, Bandra Kurla Complex
Bandra
Mumbai-400056
Mumbai

City/Town/Suburb*

Mumbai

State*

Maharashtra

Postal Code*

400056

Contact Details

Primary Contact Person Name*

(Name of authorized signatory)

Mr. Ravindra

Position/Designation*

Incharge

Contact Number (Landline)*

+91 -

Contact Number (Mobile)*

+91 - 9897432345

Fax Number

+91 -

Email ID*

abc@abc.com

Website

http://abc.com

Appointed Person Name

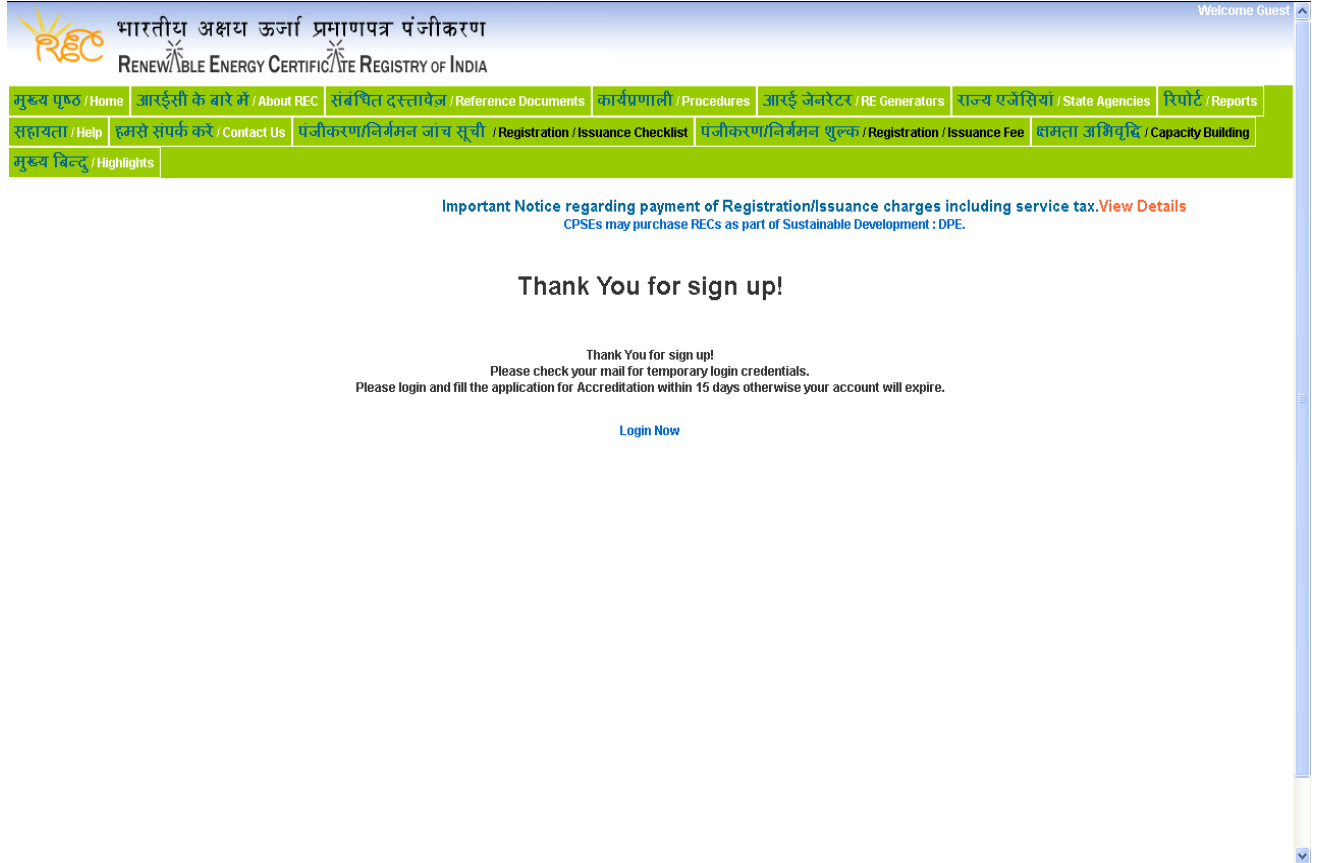
(In case of online Appointed Person)

Please enter security code*


[Regenerate Security Code](#)
AsVTxK

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.



The screenshot shows the homepage of the Renewable Energy Certificate (REC) Registry of India. The header includes the REC logo and the text "भारतीय अक्षय ऊर्जा प्रमाणपत्र पंजीकरण" and "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, Contact Us, Registration / Issuance Checklist, Registration / Issuance Fee, Capacity Building, and Highlights. A prominent message reads: "Thank You for sign up! Please check your mail for temporary login credentials. Please login and fill the application for Accreditation within 15 days otherwise your account will expire." Below this message is a "Login Now" button. An important notice regarding registration/issuance charges and service tax is also displayed.

Welcome Guest

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Important Notice regarding payment of Registration/Issuance charges including service tax. [View Details](#)
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Thank You for sign up!

Thank You for sign up!
Please check your mail for temporary login credentials.
Please login and fill the application for Accreditation within 15 days otherwise your account will expire.

[Login Now](#)

Renewable Energy Certificate (REC) Registry Help Manual

4) RE Generator's Forget/Resend Password

This page enables the RE Generator's to retrieve their password.



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Free charges including service tax. [View Details](#)
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What is REC?
 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. [Read More >>](#)

Total Signed Up RE Generators Till Now - 1632

REC Graph



REC Summary

Month, Year	Opening Balance	REC Issued	REC Redeemed	Closing Balance
Oct, 2011	71447	126544	95504	102487
Nov, 2011	102487	135697	105527	132657
Dec, 2011	132657	89055	111621	109091
Jan, 2012	109091	102348	171524	39915
Feb, 2012	39915	200736	206188	34463
Mar, 2012	34463	203819	199737	38545
Apr, 2012	38545	122369	71226	89688
May, 2012	89688	230697	168685	151700
June, 2012	151700	259125	238827	173998
Jul, 2012	173998	382712	158399	398311
Aug, 2012	398311	474784	274272	598823
Sep, 2012	598823	569567	265606	902784
Total:		3093497	2190713	

Log In

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- Power Exchange

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Steps for REC 1 of 4

STEP 1

Accreditation

The basic procedure for accreditation of the RE generation project shall cover following steps:

STEP 1: An application for availing accreditation shall be made by the generating company to the host State Agency, as defined under Clause 2(1) (n) of the CERC REC Regulations. [Read More >>](#)

Renewable Energy Certificate (REC) Registry Help Manual

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CPSEs may purchase RECs as part of Sustainable Development : DPE.

Fields marked with ** are mandatory

Resend Password Details

Entity 5 Digit Code With Project Number*

(5 character code like UPPCL for Uttar Pradesh Power Corporation Ltd. and Applicant's Project Number (3 digit code like 001 for 1st project))

Jointly written as UPPCL001


Email *

Renewable Energy Certificate (REC) Registry Help Manual

5) RE Generator's Landing Page

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

[Welcome test](#) | [Logout](#)
Last Logged In on 27-09-2012 10:33:35

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[Home](#) | [Application for Accreditation](#) | [Application for Registration](#) | [Issuance of REC](#) | [Search](#) | [Reports](#) | [Annual Fees](#) | [Update Contact Details](#) | [Change Password](#) | [System Audit](#)

Company Details

Name of RE Generator	: test
Address	: test
Contact No.	: +91 - 24424244
Fax No.	: N/A
Email	: advisorysupport@crsil.com
Created On	: 27-09-2012 10:31:52

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 Expired:	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.



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Total Signed Up RE Generators Till Now - 1628

REC Graph



REC Summary

Month, Year	Opening Balance	REC Issued	REC Redeemed	Closing Balance
Oct, 2011	71447	126544	95504	102487
Nov, 2011	102487	135697	105527	132657
Dec, 2011	132657	89055	111621	109091
Jan, 2012	109091	102348	171524	39915
Feb, 2012	39915	200736	206188	34463
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Apr, 2012	38545	122369	71226	89688
May, 2012	89688	230697	188685	151700
June, 2012	151700	259125	238827	173998
Jul, 2012	173998	382712	158399	398311
Aug, 2012	398311	474784	274272	598823
Sep, 2012	598823	518875	265606	852092
Total:		3042805	2190713	

Log In

Password

Log In >>

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Sign Up

New RE Generators

Related Links

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- MoP
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- FOR
- Central Agency/NLDC
- SERCs
- State Agencies
- Power Exchange

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Steps for REC 1 of 4

STEP 1

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<http://cercind.gov.in/>

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
<p>* Marked fields are mandatory All forms are mandatory and must be filled before sending hard copy for accreditation.</p>									
Project Details									
Name of Entity *									
(S digit code like UPPLCL for Uttar Pradesh Power Corporation Ltd.)									
SHRIK									
Project Number *									
001									
Personal Details									
Name of the Applicant *									
test									
Type of the Applicant *									
Individual									
Postal Address of the Applicant *									
testC/324 Bandra-Kurla Complex Bandra Mumbai - 400056									
City/Town/Suburb *									
Mumbai									
State *									
Maharashtra									
Postal Code *									
110058									
Contact Details									
Primary Contact Person Name *									
(Name of authorised signatory)									
test									
Position/Designation *									
test									
Contact Number (Land-line) *									
+91 - 24424244									
Contact Number (Mobile) *									
+91 - 9897654523									
Fax Number									
+91 -									
E-mail ID *									
advisorysupport@crisil.com									
Website									
test@test.com									
Appointed Person Name									
(In case Owner is Appointed Person)									
Mr. K. R. Sehgal									
Reset Next >>									

Renewable Energy Certificate (REC) Registry Help Manual

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
<p>*Marked fields are mandatory All forms are mandatory and must be filled before sending hard copy for accreditation.</p>									
Is Operator details same as Owner's : <input type="checkbox"/> Yes, it is.									
Project Details									
Name of Entity* : SHRIK <small>(@ digit/alpha like @PPCL for @Bhar. Prade @ Pvt. Co. Corporation Ltd.)</small>									
Project Number* : 001									
Operator Personal Details									
Name of the Applicant* : test									
Type of the Applicant* : Individual									
Postal Address of the Applicant* : c-342 Bandra-Kurla Complex Bandra Mumbai - 400056									
City/Town/Suburb* : Mumbai									
State* : Maharashtra									
Postal Code* : 110058									
Operator Contact Details									
Primary Contact Person Name* : Mr. K. R. Sehgal <small>(Name of authorised signatory)</small>									
Position/Designation* : Incharge									
Contact Number (Land-line)* : +91 - 24424244									
Contact Number (Mobile)* : +91 - 9897654523									
Fax Number : +91 -									
E-mail Address* : advisoysupport@crsil.com									
Website : test@test.com									
Appointed Person Name : Mr. K. R. Sehgal <small>(In case Owner is Appointed Person)</small>									
<input type="button" value="Reset"/> <input type="button" value="Next >>"/>									

Renewable Energy Certificate (REC) Registry Help Manual

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 Number 321 Khaddi Gaon
Near Talegaon, Mumbai-Pune Highway
Lonawala
Maharashtra

City/Town/Suburb * : Lonawala

State * : Maharashtra

Postal Code * : 420134

Latitude * : 78.98 N (Eg: 52° 34' 12" to 52.57)

Longitude * : 32.56 E (Eg: 23° 43' 24" to 23.72)

Category of Land * : Private Land

Land Lease * : Owned

Energy Source * : Solar Non Solar
Solar Thermal

Total Installed Capacity of RE Generating Station (in kW) * : 500

Total numbers of Units * : 5

Number of units for which Accreditation is sought * : 1 [Add Row](#)

Unit Number, Corresponding Capacity and Date of Commissioning (dd-mm-yyyy) * :
Eg: unit no.1 with capacity 100 kW applying for accreditation for capacity 50 kW

Unit Number & (Capacity in kW)	Capacity Applied for Accreditation (in kW)	Date of Commissioning
1(100)	50	14-12-2010
442422	5	06-09-2012

Planned usage of Fossil Fuel * : Yes No

Provide detail Description of type & amount of Fossil Fuel usage planned :
Description

Enclosed Connectivity Diagram * : Yes No


Proposed Monthly Gross Generation by Units for Accreditation (kWh) * : 2500

[Reset](#) [Next >>](#)

Renewable Energy Certificate (REC) Registry Help Manual

4) Accreditation Form-Connectivity Details

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

 भारतीय अक्षय ऊर्जा प्रमाणपत्र पंजीकरण
RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Welcome Test | Logout
Last Logged In on 27-09-2012 10:33:35

Home | Application for Accreditation | Application for Registration | Issuance of REC | Search | Reports | Annual Fees | 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** All forms are mandatory and must be filled before sending hard copy for accreditation.

Connectivity Details with Concerned Licensee (STU/DISCOM)

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

Address of the Connected Licensee * : Put the address here

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 Level	Add Row
1	55	45	22 kv	other

Reset Next >>

Renewable Energy Certificate (REC) Registry Help Manual

5) Accreditation Form- Metering Details

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



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RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

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Home

Application for Accreditation

Application for Registration

Issuance of REC

Search

Reports

Annual Fees

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


All forms are mandatory and must be filled before sending hard copy for accreditation.

Whether metering comply with the standards issued by Central Electricity Authority/State Grid Code*	<input checked="" type="checkbox"/> Central Electricity Authority
Are the following metered separately* 1. Gross Energy Generated 2. Auxiliary Consumption 3. Net Energy Injection to Grid 4. Self consumption in case CPP	<input type="checkbox"/> Gross Energy Generated <input type="checkbox"/> Auxiliary Consumption <input checked="" type="checkbox"/> Net Energy Injection to Grid <input type="checkbox"/> Self consumption in case CPP
What is the voltage at which electricity is generated and how the voltage is stepped up or down before use*	<input type="text" value="Put Description Here"/>
Meter Details- enclose hard copy	: Check enclosure box given in Enclosure tab
Metering Points- enclose hard copy	: Check enclosure box given in Enclosure tab

Renewable Energy Certificate (REC) Registry Help Manual

6) Accreditation Form- Clearance Details

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

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RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

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

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

* Maked fields are mandatory **All forms are mandatory and must be filled before sending hard copy for accreditation.**


Statutory Clearances obtained by the RE Generating Station including Environmental Clearances* (Attach the copy of Clearances/Approvals) :

Reset Next >>

Renewable Energy Certificate (REC) Registry Help Manual

7) Accreditation Form- General Details

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



भारतीय अक्षय ऊर्जा प्रमाणपत्र पंजीकरण
RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

[Welcome test](#) | [Logout](#)
Last Logged In on 27-09-2012 10:33:35

Search

HomeApplication for AccreditationApplication for RegistrationIssuance of RECSearchReportsAnnual FeesUpdate Contact DetailsChange PasswordSystem Audit

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

*Marked fields are mandatory

Nature and Activities of the Applicant*	<input type="text"/>
Furnish list of Directors/Partners of the Organisation*	<div style="border: 1px solid gray; height: 40px; width: 100%;"></div> <p style="font-size: 8px; margin-top: 5px;"><i>Please add director name as with comma separated (,) value.</i></p>
Income Tax PAN Details of the Applicant*	<input type="text"/>
Details of the Earlier RE Project setup by the Applicant*	<div style="border: 1px solid gray; height: 40px; width: 100%;"></div>
Net Worth of the Company (in ₹ Lakh, Enclose Certified true copies of financial statements*)	<input type="text"/>
Estimated cost of the proposed project (in ₹ Lakh)*	<input type="text" value="0"/>


ResetNext >>

Renewable Energy Certificate (REC) Registry Help Manual

8) Accreditation Form- Fees & Charges

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

Welcome test | Logout
Last Logged In on 27-09-2012 10:33:35

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RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Search

Home | Application for Accreditation | Application for Registration | Issuance of REC | Search | Reports | Annual Fees | 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

All forms are mandatory and must be filled before sending hard copy for accreditation.

Name of the Bank*	:	<input type="text" value="HDFC"/>
Bank Draft Number/ECS Reference Number*	:	<input type="text" value="64666464"/>
Date of Transaction*	:	<input type="text" value="25-09-2012"/>
Amount Paid*	:	₹ <input type="text" value="12"/>
Processing Fees*	:	₹ <input type="text" value="1"/>

Renewable Energy Certificate (REC) Registry Help Manual

9) Accreditation Form- Enclosures

This page shows an enclosure that needs to be submitted along with the Accreditation form application.

Welcome test | Logout
Last Logged In on 27-09-2012 10:33:35

भारतीय अक्षय ऊर्जा प्रमाणपत्र पंजीकरण
RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Home | Application for Accreditation | Application for Registration | Issuance of REC | Search | Reports | Annual Fees | 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

All forms are mandatory and must be filled before sending hard copy for accreditation.

Enclosure 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 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 type="checkbox"/>	Undertaking regarding Off-take/Power Purchase Agreement
7)	<input 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 checked="" 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 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 type="checkbox"/>	Attach the Copy of Clearances/Approvals
13)	<input checked="" 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 >>

Renewable Energy Certificate (REC) Registry Help Manual

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.

The screenshot displays the 'Renewable Energy Certificate Registry of INDIA - Apply for Accreditation Step 1' page in Mozilla Firefox. The browser's address bar shows the URL: https://www.recregistryindia.in/index.php/main/regen/save_accred_details. The page title is 'Declaration'.

The main content area contains the following text:

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

We certify that all information provided above is true to the best of our knowledge and belief.

We shall abide by all 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.

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

We hereby also confirm that:

- I. We have not entered into any Power Purchase Agreement (PPA) and shall not enter into PPA to sell electricity generated from the proposed renewable energy generating station at pre-negotiated tariff determined by the Appropriate Commission for a period of the capacity for which participation in REC scheme is sought.
- II. A period of three years / the period up to scheduled date of expiry of power purchase agreement (PPA) (in case of scheduled date of expiry of PPA is earlier than three years, the hard copy of said PPA is also to be submitted to State Agency), has been elapsed from the date of pre-nature termination of PPA i.e. 11-09-2012
 due to material breach of terms and conditions of said PPA by me/ us.
OR
- III. We have pre-nature terminated our PPA with obligated entity with mutual consent/ due to material breach of terms and conditions of said PPA by the obligated entity for which necessary documentary evidence are also submitted by me/ us in hard copy to the State Agency.
- IV. We have not applied or do not propose to apply for benefit in the form of concessional transmission or wheeling charges, banking facility benefit and water of electricity duty.
OR
- V. A period of three years has elapsed from the date of going to the benefit of concessional transmission or wheeling charges banking facility benefit and water of electricity duty.
OR
- VI. The benefit of concessional transmission or wheeling charges, banking facility benefit and water of electricity duty has been withdrawn by the State Electricity Regulatory Commission under the State Government.

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 : 27/09/2012
Place : Mumbai

Signature of the applicant:
(Seal of the Company)

Please enter code as it appears in image:
Regenrta's Security Code

Submit For Accreditation

Renewable Energy Certificate (REC) Registry Help Manual

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

I. If We have not entered in to any Power Purchase Agreement determined by the Appropriate Commission for **0.005**

II. A period of three years / the period up to scheduled date (also to be submitted to State Agency), has been elapsed since we/ us.

III. If We have prematurely terminated our PPA with obligated entity with mutual consent/ due to material breach of terms and condition of said PPA by the obligated entity for which necessary documentary evidence are also submitted by me/us in hard copy to the State Agency.

IV. If We have not availed or do not propose to avail any benefit in the form of concessional/promotional transmission or wheeling charges, banking facility benefit and waiver of electricity duty.

OR,

V. A period of three years has elapsed from the date of forgoing the benefits of concessional transmission or wheeling charges, banking facility benefit and waiver of electricity duty.

OR

VI. The benefits of concessional transmission or wheeling charges, banking facility benefit and waiver of electricity duty has been withdrawn by the **State Electricity Regulatory Commission** and/or **The State Government**.

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 : 27/09/2012

Signature of the applicant :

Place : Mumbai

(Seal of the Company)

Are you sure you want to continue without filing date of pre- mature termination of PPA as per clause II?

OK

Cancel

Renewable Energy Certificate (REC) Registry Help Manual

11) Accreditation Form- View Submitted Form

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

Acknowledgement Details		Save as PDF
Application Number	APPLMH0ACCR2709121632	
Applicant Name	test	
State	Maharashtra	

Owner Details	
Name of Entity	: SHRIK
Project Number	: 001
Name of Applicant	: test
Type of the Applicant	: Individual
Postal Address of the Applicant	: testC/324 Bandra-Kurla Complex Bandra Mumbai - 400056
City/Town/Suburb	: Mumbai
State	: Maharashtra
Postal Code	: 110058
Primary Contact Person Name	
(Name of authorised signatory)	: test
Position/Designation	: test
Phone	: 24424244
Fax No.	:
Mobile	: 9897654523
E-mail ID	: advisoriesupport@crisil.com
Website	: test@test.com
Appointed Person Name	
(In case Owner is Appointed Person)	: Mr. K. R. Sehgal

Operator Details	
Name of Entity	: SHRIK
Project Number	: 001
Name of the Applicant	: test
Type of the Applicant	: Individual
Postal Address of the Applicant	: c-342 Bandra-Kurla Complex Bandra Mumbai - 400056
City/Town/Suburb	: Mumbai
State	: Maharashtra
Postal Code	: 110058
Primary Contact Person Name	
(Name of authorised signatory)	: Mr. K. R. Sehgal

6. Accreditation Verification by State Agency Normal User

1) Home page for State Agency

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

The screenshot shows the home page of the Renewable Energy Certificate (REC) Registry of India. The page is titled "RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA" and "भारतीय अक्षय ऊर्जा प्रमाण पत्र पंजीकरण". The user is logged in as "Mukesh B. Jaiswal" and the last login time is "24-09-2012 14:19:20".

The navigation menu includes: Home, In-Process Accreditations, Accredited RE Generators, Registered RE Generators, Rejected Accreditations, Annual Fees, Search, Reports, Profile, System Audit.

The main content area is divided into two sections: "State Nodal Agency Details" and "State Load Dispatch Centre Details".

State Nodal Agency Details		State Load Dispatch Centre Details	
Name	Mukesh B. Jaiswal	SLDC Name	
Address	0, - 0	Address	
Contact No.	9909900653	Contact No.	
Fax No.	0	Fax No.	
Email	advisorysupport@crsil.com	Email	

Below the details, there are two sections for "Signed Up RE Generators" and "Latest Accreditations In-Process". Both sections show "No RE Generator Found".

The "Accreditation Application Submitted - [Documents to be submitted]" section shows a table of applications:

Applicant Name	Energy Source	Status	Application Date	Action
INDIAN FARMERS FERTILISER COOPERATIVE LIMITED	Solar PV	Applied for Accreditation	03-01-2012	Accreditate this RE Generator
P. K. POWERTECH	Wind	Applied for Accreditation	09-03-2012	Accreditate this RE Generator
POONAMRAM CHAUDHARY	Wind	Applied for Accreditation	12-03-2012	Accreditate this RE Generator
SHREE MAROLI VIBHAG KHAND UDYOG SAHAKARI MANDLI LIMITED	Solar Thermal	Applied for Accreditation	14-12-2011	Accreditate this RE Generator
INOX Renewables Limited	Wind	Applied for Accreditation	16-03-2012	Accreditate this RE Generator
Investment & Precision Castings Limited	Wind	Applied for Accreditation	16-07-2012	Accreditate this RE Generator
posoco	Solar Thermal	Applied for Accreditation	17-01-2011	Accreditate this RE Generator
SHREE RIDHI SIDHI ENTERPRISE	Wind	Applied for Accreditation	17-03-2012	Accreditate this RE Generator
INOX Renewables Limited	Wind	Applied for Accreditation	18-02-2012	Accreditate this RE Generator
SHREE NARMADA KHAND UDYOG SAHAKARI MANDLI LIMITED	Bio-fuel cogeneration	Applied for Accreditation	18-09-2012	Accreditate this RE Generator

At the bottom, there are sections for "Latest Accredited RE Generators" and "Latest Registered RE Generators", both of which are currently empty.

Renewable Energy Certificate (REC) Registry Help Manual

2) State Agency Normal User Verification of Form - Owner Details

This page displays Owner details for verification purpose.

Welcome Mukesh B. Jaiswal | Logout
Last Logged In on 24-09-2012 14:19:20

RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA
भारतीय अक्षय ऊर्जा प्रमाण पत्र पंजीकरण

Home | In-Process Accreditations | Accredited RE Generators | Registered RE Generators | Rejected Accreditations | Annual Fees | 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 | Add Comments | Accreditation

Name of Entity	: IFFCO
Project Number	: 002
Name of Organisation	: INDIAN FARMERS FERTILISER COOPERATIVE LIMITED
Type of the Applicant	: Cooperative
Postal Address of the Applicant	: IFFCO KANDLA UNIT, KANDLA, KACHCHH, GUJARAT-370210
Town/Suburb	: KANDLA
State	: Gujarat
Postal Code	: 370210
Primary Contact Name	: SHRI L. MURUGAPPAN
Position/Designation	: SR. EXECUTIVE DIRECTOR
Phone	: 2836254201
Fax No.	: 2836270642
Mobile	: 9825069222
E-mail Address	: advisorysupport@crisil.com
Website	: www.iffco.in
Appointed Person's Name	:

Accept Owner Details **Unaccept Owner Details**

Renewable Energy Certificate (REC) Registry Help Manual

3) State Agency Normal User Verification of Form - Operator Details

This page displays Operator details for verification purpose.

The screenshot shows the website interface for the Renewable Energy Certificate Registry of India. The browser window title is "Renewable Energy Certificate Registry of INDIA - Renewal Energy Certificate - Mozilla Firefox". The address bar shows the URL: <https://www.recegistryindia.in/NLDCTESTCENTER/index.php/main/sa/accreditation/add/937>. The page header includes the logo and name "RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA" and "भारतीय अक्षय ऊर्जा प्रमाण पत्र पंजीकरण". A navigation menu contains links like Home, In-Process Accreditations, Accredited RE Generators, Registered RE Generators, Rejected Accreditations, Annual Fees, Search, Reports, Profile, and System Audit. A secondary menu below it includes Owner Details, Operator Details, Station Details, Connectivity with Concerned Licensee, Metering Details, Clearance Details, General Details, Fees & Charges, Enclosure, Declaration, Add Comments, and Accreditation. The main content area displays the following operator details:

Name of Entity	: IFFCO
Project Number	: 002
Name of the Operator	: INDIAN FARMERS FERTILISER COOPERATIVE LIMITED
Type of the Operator	: Cooperative
Postal Address of the Operator	: IFFCO KANDLA UNIT, KANDLA, KACHCHH, GUJARAT-370210
Town/Suburb	: KANDLA
State	: Gujarat
Postal Code	: 370210
Primary Contact Name of Operator	: SHRI L. MURUGAPPAN
Position/Designation	: SR. EXECUTIVE DIRECTOR
Phone	: 2836254201
Fax No.	: 2836270642
Mobile	: 9825069222
E-mail Address of Operator	: advisonysupport@orail.com
Website	: www.iffco.in
Appointed Person's Name	:

At the bottom of the details section, there are two buttons: "Accept Operator Details" and "Unaccept Operator Details".



Renewable Energy Certificate (REC) Registry Help Manual

4) State Agency Normal User Verification of Form - Station Details

This page displays Station details for verification purpose.

The screenshot shows the 'Station Details' page on the REC Registry website. The page includes a navigation menu with options like 'Home', 'In-Process Accreditations', 'Accredited RE Generators', etc. Below the navigation, there are tabs for 'Owner Details', 'Operator Details', 'Station Details', 'Connectivity with Concerned Licensee', 'Metering Details', 'Clearance Details', 'General Details', 'Fees & Charges', 'Enclosure', 'Declaration', 'Add Comments', and 'Accreditation'. The 'Station Details' tab is active, displaying the following information:

- Name of Power Station : IFFCO PANTIYA
- Physical Address of the RE Generating Station : IFFCO CORDET FARM, VILLAGE PANTIYA, POST KHAMBHARA,
- Town/Suburb : TALUKA - ANJAR, DIST- KACHCHH
- State : Gujarat
- Postal Code : 370110
- Station Latitude : 23°00' N
- Station Longitude : 69°00' E
- Category of Land : Private Land
- Land Lease : Owned
- Total Installed Capacity of RE Generating Station (in kW) : 6000
- Total Number of Units : 1
- Which Renewable Energy Resources is/are utilized by the RE Generating Station : Solar PV
- Number of units for which Accreditation is sought : 1

Below this information, there is a table for 'Unit Number, Corresponding Capacity and Date of Commissioning (dd-mm-yyyy)'. The table has three columns: 'Unit Number&Capacity in MW', 'Capacity Applied for Accreditation (in MW)', and 'Date of Commissioning'. The data is as follows:

Unit Number&Capacity in MW	Capacity Applied for Accreditation (in MW)	Date of Commissioning
1(100)	50	14-12-2010
1(6000)	6000	

At the bottom of the page, there are two buttons: 'Accept Station Details' and 'Unaccept Station Details'.

The screenshot shows the Windows taskbar at the bottom of the screen. It includes the 'start' button on the left, followed by several open applications: 'Renewable Energy C...', 'REC_Registry_Help_...', 'New_Help_Doc - Mic...', 'C:\wamp\www\test\a...', and 'Inbox - Microsoft Out...'. The system tray on the right shows the time as 10:29 AM.

Renewable Energy Certificate (REC) Registry Help Manual

5) State Agency Verification of Form - General Details

This page displays General details for verification purpose.

The screenshot shows the Renewable Energy Certificate Registry of India website. The browser window title is "Renewable Energy Certificate Registry of INDIA - Renewal Energy Certificate - Mozilla Firefox". The address bar shows the URL: <https://www.recregistryindia.in/NLDCTESTCENTER/index.php/main/sa/accreditation/add/937>. The website header includes the logo and name "RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA" and "भारतीय अक्षय ऊर्जा प्रमाण पत्र पंजीकरण". A navigation menu is visible with options like Home, In-Process Accreditations, Accredited RE Generators, Registered RE Generators, Rejected Accreditations, Annual Fees, Search, Reports, Profile, and System Audit. Below the navigation menu, there are tabs for "Owner Details", "Operator Details", "Station Details", "Connectivity with Concerned Licensee", "Metering Details", "Clearance Details", "General Details", "Fees & Charges", "Enclosure", "Declaration", "Add Comments", and "Accreditation". The "General Details" tab is active, displaying the following information:

Nature and Activities of the Applicant	: FERTILISER PRODUCTION
Furnish list of Directors/Partners of the Organisation	: 1. AS PER ATTACHED LIST
Income Tax PAN Details of the Applicant	: AAAA10050M
Details of the Earlier RE Project setup by the Applicant	: NOT APPLICABLE
Basic Documents of the Company	:
Net Worth of the Company (in ₹ Lakh, Enclose Certified true copies of financial statements)	: RS. 4068.04 Cr. AS ON 31.03.2011 (SHEET ATTACHED)
Estimated cost of the proposed project (in ₹ Lakh)	: 6000

At the bottom of the details section, there are two buttons: "Accept General Details" and "Unaccept General Details".

<https://www.recregistryindia.in/NLDCTESTCENTER/index.php/main/sa/accreditation/add/937#>

The screenshot shows the Windows taskbar with the start button on the left. Several applications are open, including "Renewable Energy C...", "REC_Registry_Help_...", "New_Help_Doc - Mic...", "C:\wamp\www[test]a...", and "Inbox - Microsoft Out...". The system tray on the right shows the time as 10:31 AM.

Renewable Energy Certificate (REC) Registry Help Manual

6) State Agency Normal User Verification of Form - Fees & Charges

This page displays Fees & Charges for verification purpose.

The screenshot displays the Renewable Energy Certificate Registry of India (REC) website interface. The browser window title is "Renewable Energy Certificate Registry of INDIA - Renewal Energy Certificate - Mozilla Firefox". The address bar shows the URL: <https://www.recregistryindia.in/NLDCTESTCENTER/index.php/main/sa/accreditation/add/937>. The website header includes the REC logo and the text "RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA" and "भारतीय अक्षय ऊर्जा प्रमाण पत्र पंजीकरण". A navigation menu is visible with options like Home, In-Process Accreditations, Accredited RE Generators, Registered RE Generators, Rejected Accreditations, Annual Fees, Search, Reports, Profile, and System Audit. The main content area shows a form with the following details:

Owner Details	Operator Details	Station Details	Connectivity with Concerned Licensee	Metering Details	Clearance Details	General Details	Fees & Charges	Enclosure	Declaration	Add Comments	Accreditation
Name of the Bank	:	INDIAN OVERSEAS BANK									
Bank Draft Number/ECS Reference Number	:	817246179									
Date of Transaction	:	02-01-2012									
Amount Paid	:	₹ 5000									
Processing Fees	:	₹ 5000									

Below the form, there are two buttons: "Accept Fees & Charges Details" and "Unaccept Fees & Charges Details". A "Java Update Available" notification box is present in the bottom right corner of the browser window, stating: "A new version of Java is ready to be installed! Click here to continue." The Windows taskbar at the bottom shows the Start button, several open applications (REC_Registry_Help..., New_Help_Doc - Micr..., Renewable Energy C...), and the system tray with the time 10:47 AM.

Renewable Energy Certificate (REC) Registry Help Manual

7) State Agency Normal User Verification of Form - Enclosures

This page displays Enclosure details for verification purpose.

The screenshot displays the web interface of the Renewable Energy Certificate Registry of India. The browser window title is "Renewable Energy Certificate Registry of INDIA - Renewal Energy Certificate - Mozilla Firefox". The address bar shows the URL: <https://www.recregistryindia.in/NLDCTESTCENTER/index.php/main/sa/accreditation/add/937>. The page header includes the RREC logo and the text "RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA" and "भारतीय अक्षय ऊर्जा प्रमाण पत्र पंजीकरण". A navigation menu contains links for Home, In-Process Accreditations, Accredited RE Generators, Registered RE Generators, Rejected Accreditations, Annual Fees, Search, Reports, Profile, and System Audit. A user login area shows "Welcome Mukesh B. Jaiswal | Logout" and "Last Logged In on 24-09-2012 14:19:20".

The main content area features a series of tabs: Owner Details, Operator Details, Station Details, Connectivity with Concerned Licensee, Metering Details, Clearance Details, General Details, Fees & Charges, Enclosure, Declaration, Add Comments, and Accreditation. The "Enclosure" tab is selected, displaying the following details:

Enclosure Details :

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. Details of application processing fees/accreditation charges

At the bottom of the enclosure details section, there are two buttons: "Accept Enclosure Details" and "Unaccept Enclosure Details".

The screenshot shows the Windows taskbar at the bottom of the screen. It includes the "start" button on the left, followed by several open application windows: "REC_Registry_Help...", "New_Help_Doc - Mic...", and "Renewable Energy C...". On the right side of the taskbar, there are system tray icons for network, volume, and power, along with the system clock showing "10:48 AM".

8) State Agency Normal User Verification of Form - Declaration

This page displays Declaration details for verification purpose.

Welcome Mukesh B. Jaiswal | Logout
Last Logged In on 24-09-2012 14:19:20

RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA
भारतीय अक्षय ऊर्जा प्रमाण पत्र पंजीकरण

Home | In-Process Accreditations | Accredited RE Generators | Registered RE Generators | Rejected Accreditations | Annual Fees | 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 | Add Comments | Accreditation

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 GUJARAT 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:

I. I/We have not entered in to any Power Purchase Agreement (PPA) and shall not enter into PPA to sell electricity generated from the proposed renewable energy generating station at preferential tariff determined by the Appropriate Commission for 5MW of the capacity for which participation in REC scheme is availed.

II. A period of three years / the period up to scheduled date of expiry of power purchase agreement (PPA) (in case of scheduled date of expiry of PPA is earlier, the hard copy of said PPA is also to be submitted to State Agency), has been elapsed from the date of pre-mature termination of PPA i.e. due to material breach of terms and conditions of said PPA by me/ us. OR

III. I/We have prematurely terminated our PPA with obligated entity with mutual consent/ due to material breach of terms and condition of said PPA by the obligated entity for which necessary documentary evidence are also submitted by me/us in hard copy to the State Agency.

IV. I/We have not availed or do not propose to avail any benefit in the form of concessional/promotional transmission or wheeling charges, banking facility benefit and waiver of electricity duty. OR,

V. A period of three years has elapsed from the date of forgoing the benefits of concessional transmission or wheeling charges, banking facility benefit and waiver of electricity duty. OR

VI. The benefits of concessional transmission or wheeling charges, banking facility benefit and waiver of electricity duty has been withdrawn by the State Electricity Regulatory Commission and/or The State Government.

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 : 03-01-2012
Place : KANDLA

Signature of the applicant :
(Seal of the Company)

Renewable Energy Certificate (REC) Registry Help Manual

9) State Agency Normal User Verification of Form - Comments

This page displays any comments that RE Generator

The screenshot displays the user interface of the Renewable Energy Certificate (REC) Registry of India. At the top, the logo and name 'RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA' are visible, along with the Hindi text 'भारतीय अक्षय ऊर्जा प्रमाण पत्र पंजीकरण'. The user is logged in as 'Mukesh B. Jaiswal' and the last login time is '24-09-2012 14:19:20'. A search bar is present on the right. Below the header is a navigation menu with options: Home, In-Process Accreditations, Accredited RE Generators, Registered RE Generators, Rejected Accreditations, Annual Fees, Search, Reports, Profile, and System Audit. The main content area has a sub-menu with options: Owner Details, Operator Details, Station Details, Connectivity with Concerned Licensee, Metering Details, Clearance Details, General Details, Fees & Charges, Enclosure, Declaration, Add Comments, and Accreditation. The 'Add Comments' section is active, showing a text input field with the placeholder 'Put your comment here' and a 'Send Comments' button.

Renewable Energy Certificate (REC) Registry Help Manual

10) State Agency Normal User Verification of Form – Send Acknowledgement

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

RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA
भारतीय अक्षय ऊर्जा प्रमाण पत्र पंजीकरण

Welcome Mukesh B. Jaiswal | Logout
Last Logged In on 24-09-2012 14:19:20

Home | In-Process Accreditations | Accredited RE Generators | Registered RE Generators | Rejected Accreditations | Annual Fees | 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 | Add Comments | Accreditation

Accreditation

- 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

Please check that all tabs have been accepted OR all the Enclosure details are checked and submitted hard copies. If everything is ok and you not able to see "Send Acknowledgement" tab then please contact your site administrator.

Renewable Energy Certificate (REC) Registry Help Manual

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
भारतीय अक्षय ऊर्जा प्रमाण पत्र पंजीकरण

Welcome Mukesh B. Jaiswal | Logout
Last Logged In on 24-09-2012 14:19:20

Home | In-Process Accreditations | Accredited RE Generators | Registered RE Generators | Rejected Accreditations | Annual Fees | 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 | Add Comments | Accreditation


Name of Entity	: IFFCO
Project Number	: 002
Name of Organisation	: INDIAN FARMERS FERTILISER COOPERATIVE LIMITED
Type of the Applicant	: Cooperative
Postal Address of the Applicant	: IFFCO KANDLA UNIT, KANDLA, KACHCHH, GUJARAT-370210
Town/Suburb	: KANDLA
State	: Gujarat
Postal Code	: 370210
Primary Contact Name	: SHRI L. MURUGAPPAN
Position/Designation	: SR. EXECUTIVE DIRECTOR
Phone	: 2836254201
Fax No.	: 2836270642
Mobile	: 9825069222
E-mail Address	: advisoriesupport@onil.com
Website	: www.iffco.in
Appointed Person's Name	:

Accept Owner Details | Unaccept Owner Details

Renewable Energy Certificate (REC) Registry Help Manual

12) RE Generator - View comments on Accreditation

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



RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA
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Welcome YASH AGRO ENERGY LIMITED | Logout
Last Logged In on 24-09-2012 14:19:20

[Home](#) | [Application for Accreditation](#) | [Application for Registration](#) | [Issuance of REC](#) | [Search](#) | [Reports](#) | [Annual Fees](#) | [Update Contact Details](#) | [Change Password](#) | [System Audit](#)


Company Details		Plant Details	
Name of RE Generator	: YASH AGRO ENERGY LIMITED	Station Address	: GAT NO. 161, VILLAGE - KOLARI, PATWARI HALKA NO. 23, TEHSIL - CHIMUR DISTRICT - CHANDRAPUR (MAHARASHTRA)
Address	: "SAHAS", 1ST FLOOR, 64, BAJAJ NAGAR, NAGPUR	Location	: VILLAGE - KOLARI, TEHSIL - CHIMUR, DISTRICT - CHANDRAPUR (M.S.)
Contact No.	: +91 - 7122227477	Energy Source	: Bio-fuel cogeneration
Fax No.	: 7122248685	Total Units	: 1
Email	: advisorysupport@crsil.com	Units for Accreditation	: 1
Created On	: 18-11-2010 21:59:13	Total Installed Capacity (in KW)	: 8000

Acknowledgements & Comments			
Acknowledgement / Comment	From	Date Time	Status
N/A	Central Agency	25-02-2011 17:48:04	Checked
Thank you. We have receiv...	Central Agency	25-02-2011 17:48:04	Checked
One time Registration fee...	Central Agency Verification	25-02-2011 16:52:30	Checked
Thank you. We have receiv...	Central Agency Verification	25-02-2011 16:52:30	Checked
N/A	State Agency	21-02-2011 13:21:10	Checked
Thank you. We have receiv...	State Agency	21-02-2011 13:21:10	Checked
One time Accreditation fe...	State Agency	21-02-2011 13:09:19	Checked
Thank you. We have receiv...	State Agency	21-02-2011 13:09:19	Checked
One time Accreditation fe...	State Agency Verification	21-02-2011 11:32:39	Checked
Thank you. We have receiv...	State Agency Verification	21-02-2011 11:32:39	Checked
Comments	State Agency Verification	11-12-2010 14:26:20	Checked
One time Accreditation fe...	State Agency Verification	11-12-2010 14:26:13	Checked
Thank you. We have receiv...	State Agency Verification	11-12-2010 14:26:13	Checked
Comments	State Agency Verification	29-11-2010 17:34:20	Checked
One time Accreditation fe...	State Agency Verification	29-11-2010 17:34:14	Checked
Thank you. We have receiv...	State Agency Verification	29-11-2010 17:34:14	Checked

Accreditation Details		Registration Details	
Accreditation No.	: MHONS YASHE001A210211	Registration No.	: MHONS YASHE001R250211
Accreditation Date	: 21-02-2011	Registration Date	: 25-02-2011
Accreditation Expiry Date	: 20-02-2016	Registration Expiry Date	: 24-02-2016
Status	: Accredited	Status	: Registered

13) State Agency Verification of Form – Send Acknowledgement

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



RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA
भारतीय अक्षय ऊर्जा प्रमाण पत्र पंजीकरण

Welcome Mukesh B. Jaiswal | Logout
 Last Logged In on 24-09-2012 14:19:20

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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
Add Comments
Accreditation


Name of Entity	: IFFCO
<small>(Sole Proprietorship Firm)</small>	
Project Number	: 002
Name of Organisation	: INDIAN FARMERS FERTILISER COOPERATIVE LIMITED
Type of the Applicant	: Cooperative
Postal Address of the Applicant	: IFFCO KANDLA UNIT, KANDLA, KACHCHH, GUJARAT-370210
Town/Suburb	: KANDLA
State	: Gujarat
Postal Code	: 370210
Primary Contact Name	: SHRI L. MURUGAPPAN
Position/Designation	: SR, EXECUTIVE DIRECTOR
Phone	: 2836254201
Fax No.	: 2836270642
Mobile	: 9825069222
E-mail Address	: advisorysupport@crsil.com
Website	: www.iffco.in
Appointed Person's Name	:

Accept Owner Details
Unaccept Owner Details

Renewable Energy Certificate (REC) Registry Help Manual

14) RE Generator - Accreditation in Process

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



RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA
भारतीय अक्षय ऊर्जा प्रमाण पत्र पंजीकरण

Welcome Mukesh B. Jaiswal | Logout
Last Logged In on 24-09-2012 14:19:20

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Accredited RE Generators

Registered RE Generators

Rejected Accreditations

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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	: rjgotawale@avadu.com
Created On	: 04-09-2010 12:57:51

Plant Details

Station Address	: Plot No. 321, Chardi gaon, Near Talegaon, Mumbai-Pune highway, Lonawala, Maharashtra.
Location	: Lonawala
Energy Source	: Solar Thermal
Total Units	: 15
Units for Accreditation	: 3
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

Accreditation No.	: N/A
Accreditation Date	: N/A
Accreditation Expiry Date	: N/A
Status	: Accreditation in process

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

15) RE Generator - Submit Accreditation fees

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

[Welcome The Malegaon Sahakari Sakhar Karkhana Ltd.](#) | [Logout](#)
Last Logged In on 30-10-2012 22:08:10



भारतीय अक्षय ऊर्जा प्रमाणपत्र पंजीकरण
RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Search

HomeApplication for AccreditationApplication for RegistrationIssuance of RECSearchReportsAnnual FeesUpdate Contact DetailsChange PasswordSystem Audit

Final Fees DetailsOwner DetailsOperator DetailsStation DetailsConnectivity with Concerned LicenseeMetering DetailsClearance DetailsGeneral Details

Final Fees DetailsFees & ChargesEnclosuresDeclaration

* Marked fields are mandatory
All forms are mandatory and must be filled before sending hard copy for accreditation.

One Time Accreditation Fees

Name of the Bank*	: AXIS BANK Ltd.
Bank Draft Number.ECS Reference Number*	: 058522
Date of Transaction*	: 09-10-2012
One Time Accreditation Fees*	: ₹ 33708
Amount Paid*	: ₹ 33708

Annual Accreditation Fees for Financial Year 2012 - 13

Name of the Bank*	: AXIS BANK Ltd.
Bank Draft Number.ECS Reference Number*	: 058521
Date of Transaction*	: 09-10-2012
Annual Fees*	: ₹ 11236
Amount Paid*	: ₹ 11236

ResetSubmit Fees details

7. Accreditation by State Agency Advance User

1) State Agency Advance User Verification of Form – Accept/Reject Accreditation Fees

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



भारतीय अक्षय ऊर्जा प्रमाणपत्र पंजीकरण
RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Welcome Maharashtra Energy Development Agency (MEDA) | Logout
Last Logged In on 30-10-2012 22:08:10

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Accreditation Fees
Owner Details
Operator Details
Station Details
Connectivity with Concerned Licensee
Metering Details
Clearance Details
General

etails
Fees & Charges
Enclosure
Declaration
Add Comments
Accreditation

One Time Accreditation Fees

Name of the Bank	: AXIS BANK Ltd.
Bank Draft Number/ECS Reference Number	: 058522
Date of Transaction	: 09-10-2012
Amount Paid	: ₹ 33708
Processing Fees	: ₹ 33708

Annual Accreditation Fees

Name of the Bank	: AXIS BANK Ltd.
Bank Draft Number/ECS Reference Number	: 058521
Date of Transaction	: 09-10-2012
Amount Paid	: ₹ 11236
Processing Fees	: ₹ 11236

Accept Accreditation Fees
Unaccept Accreditation Fees

3) State Agency Advance User- Accreditation

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

The screenshot shows a web-based form titled "Accreditation". It contains a list of 14 items, each with a checked checkbox, indicating that all required documents and conditions have been verified. The items are:

- 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, WTO, 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

Below the list, there is a section titled "Approval/Reject" with a checked checkbox: I have already verified all the criteria and want to Accreditate this RE Generator.

At the bottom of the form, there are four buttons: "Send Acknowledgement", "Accreditate", "Reject", and "Cancel". The "Accreditate" button is highlighted with a red oval.

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.

RE Generator Accredited successfully!
E-mail notification has been sent to RE Generator

[Go to Home Page](#)

8. 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 kW)	: 1500

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		Registration Details	
Accreditation No.	: MH0SLAVADU001A050910	Registration No.	: N/A
Accreditation Date	: 05-09-2010	Registration Date	: N/A
Accreditation Expiry Date	: 05-09-2015	Registration Expiry Date	: N/A
Status	: Accredited	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

2) Registration Requirements - Accreditation

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



RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Search

HomeApplication for AccreditationApplication for RegistrationIssuance of RECSearchReportsUpdate Contact DetailsChange PasswordSystem Audit

Apply for RegistrationApplication for Registration

Accreditation CertificateOwner DetailsOperator DetailsStation DetailsCommissioning ScheduleFees & ChargesDeclaration

Accreditation Certificate

This is to certify that **Avadu Power Generators** having proposing to install it's RE Generating station at **Plot No. 321, Khar di 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	MH05LAVADU001A050910

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

Accreditation Certificate	Owner Details	Operator Details	Station Details	Commissioning Schedule	Fees & Charges	Declaration
Personal Details						
Name of the Applicant *	:	Avadu Power Genera...				
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 *	:	400053				
Contact Details						
Primary Contact Person Name *	:	Mr. Ravindra Gctawade				
Position/Designation *	:	Incharge				
Contact Number (Land-line) *	:	+91 -				
Contact Number (Mobile) *	:	9725464787				
Fax Number	:	+91 -				
E-mail Address *	:	rgctawade@avadu.com				
Website	:	http://www.avadu.com				
Appointec Person Name *	:	Mr. Ravindra Gctawade				
Next >>						

4) Registration Requirements - Operator Details

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/E9, 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 *	:	+31 -				
Fax No.	:	+31 -				
Mobile *	:	9745464737				
E-mail Address *	:	rgotawade@avadu.com				
Website	:	http://www.avedu.com				
Appointec Person Name *	:	Mr. Ravindra Gotawade				
Next >>						

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 * :

Physical Address of the RE Generating Station * :

Plot No. 321, Khardi gaon,
Near Talegaon, Mumbai-Pune highway,
Lonavala,
Maharashtra.

Town/Suburb * :

State * :

Postal Code * :

Land Category * :

Land Possession * :

Energy Source * :

Total Installed Capacity of RE Generating Station (in kW) * :

Total number of Units * :

Number of units for which Accreditation is sought * :

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

Unit Number	Corresponding Capacity	Date of Commissioning
7683577	500	23-09-2003
4343234	500	07-12-2005
4434564	500	22-09-2009

Planned usage of Fossil Fuel type * : Yes No

Enclosed Connectivity Diagram * : Yes No

Estimated Annual Gross Generation by units proposed for Accreditation (MWh) * :

Next >>

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

6) Registration Requirements - Commissioning Schedule

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
	7668577	500	23-09-2008
	4343234	500	07-12-2008
	5424534	500	22-09-2008

Next >>

Renewable Energy Certificate (REC) Registry Help Manual

7) Registration Requirements - Fees & Charges

Accreditation Certificate	Owner Details	Operator Details	Station Details	Commissioning Schedule	Fees & Charges	Declaration
Name of the Bank :		HDFC Bank				
Bank Crd. Number/EC Reference Number :		2425292555				
Date of Transaction :		05-08-2010				
Amount Paid :		₹ 20000				
Processing Fees :		₹ 5000				
Next >>						

8) Registration Requirements – Enclosures

Accreditation Certificate	Owner Details	Operator Details	Station Details	Commissioning Schedule	Fees & Charges	Enclosures	Declaration
Enclosure Details*							
		Sr. No.	Check	Enclosure Details			
		1)	<input checked="" type="checkbox"/>	A Valid Certification of Accreditation by State Agency			
		2)	<input checked="" type="checkbox"/>	Document related to Date of Commissioning or Proposed date of Commissioning or Commissioning Schedule for new projects.			
		3)	<input checked="" type="checkbox"/>	Undertaking that it has not entered into any Power Purchase Agreement at preferential tariff as may be determined by the Appropriate Commission			
		4)	<input checked="" type="checkbox"/>	Details of payment of registration fees/charges			
Submit							

9) Registration Requirements – Declaration

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

Declaration

Declaration to be Signed by the MD, 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 (Gov. Land/ Private Land)
- (4) Land Lease (Lease/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 28-09-2013 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

10) Registration - Submit Application

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

Declaration


Declaration to be Signed by the MD./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 at _____

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 the Power Purchase Agreement by generating station at preferential tariff determined by the Appropriate Commission for **1.5 MW** of the capacity and for the period to 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 distributor 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.

Renewable Energy Certificate (REC) Registry Help Manual

11) 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	APPLMHORE6105091043	
Applicant Name	Avadu Power Generators	
State	Maharashtra	

Owner Details

Name of Entity	: AVADU
Project Number	: 0C1
Name of the Applicant	: Avadu Power Generators
Type of the Applicant	: Individual
Postal Address of the Applicant	: C/89, Eandhra-Kurla complex, Bandra, Mumbai - 400 056 Maharashtra.
Town/Suburb	: Mumbai
State	: Maharashtra
Postal Code	: 400056
Primary Contact Name	: Mr. Ravindra Golawade
Position/Designation	: Incharge
Phone	:
Fax No.	:
Mobile	: 9745464787
E-mail Address	: rgolawade@avadu.com
Website	: http://www.avadu.com
Appointed Person's Name	: Mr. Ravindra Golawade

Operator Details

Name of Entity	: AVADU
Project Number	: 0C1
Name of the Operator	: Avadu Power Generators
Type of the Operator	: Individual
Postal Address of the Operator	: C/89, Eandhra-Kurla complex, Bandra, Mumbai - 400 056 Maharashtra.
Town/Suburb	: Mumbai
State	: Maharashtra
Postal Code	: 400056
Primary Contact Name of Operator	: Mr. Ravindra Golawade
Position/Designation	: Incharge

Renewable Energy Certificate (REC) Registry Help Manual

12) Registration - RE Generator Status

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:	05-03-2010
Accreditation Expiry Date:	05-03-2015
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

9. Registration Verification by Central Agency Normal User

1) CA Home Page



RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA
भारतीय अक्षय ऊर्जा प्रमाण पत्र पंजीकरण

Welcome National Load Despatch Centre | Logout

Home | RE Generator List | In-Process Registrations | Accredited RE Generators | Registered RE Generators | Rejected Registrations | Issuance of REC | Trading Process | Sellers | Buyers | Annual Fees | Search | Reports | State Agencies User | Profile | System Audit

Search

Send Comment | Reference Documents Upload | Issuance Document | Registration Document

Central Agency Details

Central Agency Name	: National Load Despatch Centre
Address	: National Load Despatch Centre, B - 9 Qutab Institutional Area, Kawaria Sarai, New Delhi - 110001
Contact No.	: 1126661379
Fax No.	:
Email	: advisorysupport@nldc.com

Signed Up RE Generators [View All](#)

Sr. No.	Applicant Name	City Name	State	Application Date	Temporary Account Expiry Date
1	SAHAKARI KHAND UDHYOG MANDAL LIMITED	GANDEVI	Gujarat	22-09-2012	07-10-2012
2	Avinash Power & Infrastructure Ltd.	Yamuna Nagar	Haryana	20-09-2012	05-10-2012
3	G.I. Power Corporation Ltd.	New Delhi	Delhi	18-09-2012	03-10-2012
4	CA SHILPA ANIL MEHTA	NASIK	Maharashtra	15-09-2012	30-09-2012
5	Hartikey Hariyani	Vadodara	Gujarat	14-09-2012	29-09-2012

Latest Registration In-Process [View All](#)

Application No.	Applicant Name	Energy Source	Application Date	Expiry Date
APPLTNOREG12905121028	Babu Silk & Sarees	Wind	29-05-2012 22:14:23	N/A
APPLTNOREG12905121052	Babu Silk & Sarees	Wind	29-05-2012 22:18:41	N/A
APPLTNOREG12905121051	Babu Silk & Sarees	Wind	29-05-2012 22:21:28	N/A
APPLMHOREG1210612639	SHRI TRADCO INDIA PVT LTD	Wind	21-06-2012 12:33:35	N/A
APPLMHOREG1210612640	SHRI TRADCO INDIA PVT LTD	Wind	21-06-2012 12:37:49	N/A

Registration Application Submitted - [Documents to be submitted] [View All](#)

Applicant Name	Status	Action
Svastik Construction Services	Applied for Registration	Register this RE Generator
Siddhanath Sugar Mills Limited	Applied for Registration	Register this RE Generator
M/s Drug House	Applied for Registration	Register this RE Generator
M/s Poona Health Services Pvt. Ltd.	Applied for Registration	Register this RE Generator
M/s Poona Health Services Pvt. Ltd.	Applied for Registration	Register this RE Generator

Latest Accredited RE Generator

Accreditation Code	Application Code	RE Generator	Energy Source	Status	Expiry Date
KADNSKMHSP001A210912	APPLKADACCR2508121574	Sai Niresha Power Project Private Limited	Small Hydro	Accredited	20-09-2017
APONSVWIAP001A180912	APPLAPDACC1607121462	Vish Wind Infrastructure LLP	Wind	Accredited	17-09-2017

Latest Registered RE Generator

Registration Code	Application Code	RE Generator	Energy Source	Status	Expiry Date
GJONSBVUPL001R310712	APPLQJOREG12805121159	M/s Bindu Vayu Urja Private Limited	Wind	Registered	30-07-2017
TNDNSPCCND001R310712	APPLTNOREG11007121354	Precision Controls	Wind	Registered	30-07-2017
MHONSSIDMAD001R301211	APPLMHOREG1181111540	Siddharth Properties	Wind	Registered	29-12-2016

Renewable Energy Certificate (REC) Registry Help Manual

2) RE Generator Details for Registration

The screenshot displays the website interface for the Renewable Energy Certificate (REC) Registry of India. At the top, there is a header with the logo and text: "RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA" and "भारतीय अक्षय ऊर्जा प्रमाण पत्र पंजीकरण". A search bar is located on the right side of the header. Below the header is a navigation menu with various options: Home, RE Generator List, In-Process Registrations, Accredited RE Generators, Registered RE Generators, Rejected Registrations, Issuance of REC, Trading Process, Sellers, Buyers, Annual Fees, Search, Reports, State Agencies User, Profile, System Audit. Below the navigation menu is a secondary menu with options: Send Comment, Reference Documents Upload, Issuance Document, Registration Document. Below the secondary menu is a series of tabs: Accreditation Details, Owner Details, Operator Details, Station Details, Connectivity with Concerned Licensee, Metering Details, Clearance Details, General Details, Commissioning Schedule, Fees & Charges, Enclosure. Below the tabs is a registration form with the following details:

Name of Entity	: SWSKT
Project Number	: 001
Name of Organisation	: Swastik Construction Services
Type of the Applicant	: Individual
Postal Address of the Applicant	: D-1, Lotus Colony, Chamiers Road, Nandanam,
Town/Suburb	: Chennai
State	: Tamil Nadu
Postal Code	: 600035
Primary Contact Name	: Kg Viwanath
Position/Designation	: Authorised Signatory
Phone	: 40428217
Fax No.	: 40428280
Mobile	: 953885099
E-mail Address	: advisorysupport@crisil.com
Website	:
Appointed Person's Name	:

Renewable Energy Certificate (REC) Registry Help Manual

3) Registration - Fees & Charges

The screenshot shows the 'Fees & Charges' section of the REC Registry website. The page header includes the REC logo and the text 'RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA'. The navigation menu contains various options such as 'Home', 'RE Generator List', 'In-Process Registrations', 'Accredited RE Generators', 'Registered RE Generators', 'Rejected Registrations', 'Issuance of REC', 'Trading Process', 'Sellers', 'Buyers', 'Annual Fees', 'Search', and 'Reports'. The 'Fees & Charges' section is highlighted in green. Below the navigation menu, there are several tabs: 'Accreditation Details', 'Owner Details', 'Operator Details', 'Station Details', 'Connectivity with Concerned Licensee', 'Metering Details', 'Clearance Details', 'General Details', 'Commissioning Schedule', 'Fees & Charges', and 'Enclosure'. The 'Fees & Charges' tab is selected, displaying a table with the following information:

Name of the Bank	INDIAN OVERSEAS BANK
Bank Draft Number/REC Reference Number	108AH12265010100
Date of Transaction	2015-06-20
Amount Paid	₹ 1124
Processing Fee	₹ 1124

At the bottom of the table, there is a button labeled 'Accept Fees & Charges Details'.

4) Registration - Request Registration Fees

The screenshot shows the 'Request Registration Fees' section of the REC Registry website. The page header includes the REC logo and the text 'भारतीय अक्षय ऊर्जा प्रमाणपत्र पंजीकरण' and 'RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA'. The navigation menu contains various options such as 'Home', 'RE Generator List', 'In-Process Registrations', 'Accredited RE Generators', 'Registered RE Generators', 'Rejected Registrations', 'Issuance of REC', 'Trading Process', 'Sellers', 'Buyers', 'Annual Fees', 'Search', and 'Reports'. The 'Request Registration Fees' section is highlighted in green. Below the navigation menu, there are several tabs: 'Accreditation Details', 'Owner Details', 'Operator Details', 'Station Details', 'Connectivity with Concerned Licensee', 'Metering Details', 'Clearance Details', 'General Details', 'Commissioning Schedule', 'Fees & Charges', and 'Enclosure'. The 'Fees & Charges' tab is selected, displaying a form with the following information:

Registration

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

- A Valid Certification of Accreditation by State Agency
- Document related to Date of Commissioning or Proposed date of Commissioning or Commissioning Schedule for new projects.
- Undertaking that it has not entered into any Power Purchase Agreement at preferential tariff as may be determined by the Appropriate Commission
- Details of payment of registration fees/charges

Verify Registration

Verify Registration

5) Registration - Submit request

The screenshot displays the user interface of the Renewable Energy Certificate (REC) Registry of India. At the top, the logo and name of the registry are visible, along with the text "RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA" and "भारतीय अक्षय ऊर्जा प्रमाण पत्र पंजीकरण". A navigation menu includes links for Home, RE Generator List, In-Process Registrations, Accredited RE Generators, Registered RE Generators, Rejected Registrations, Issuance of REC, Trading Process, Sellers, Buyers, Annual Fees, Search, Reports, State Agencies User, Profile, and System. Below the menu, there are buttons for "Send Comment", "Reference Documents Upload", "Issuance Document", and "Registration Document". A secondary menu contains buttons for "Accreditation Details", "Owner Details", "Operator Details", "Station Details", "Connectivity with Concerned Licensee", "Metering Details", "Clearance Details", "General Details", "Commissioning Schedule", "Fees & Charges", and "Enclosure". The main content area features a green-bordered box with the text: "Registration is in-process for this RE Generator. Acknowledgement E-mail has been sent!". Below this box is a blue link labeled "Go to Home Page".

6) RE Generator - Submit Registration Fees

RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

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

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

One Time Registration Fees

Name of the Bank*	: Axis Bank
ECS Reference Number*	: UTIBH12291058931
Date of Transaction*	: 17-10-2012
(A) Gross amount Payable	: ₹ 5000
(B) 12.36 % Service tax on A	: ₹ 618
(A+B) Total amount Payable	: ₹ 5618
TDS Deducted, if any	: ₹
Net Amount paid in Bank	: ₹ 6742

Annual Registration Fees for Financial Year 2012 - 13

Name of the Bank*	: Axis Bank
ECS Reference Number*	: UTIBH12294014426
Date of Transaction*	: 20-10-2012
(A) Gross amount Payable	: ₹ 1000
(B) 12.36 % Service tax on A	: ₹ 123.6
(A+B) Total amount Payable	: ₹ 1124
TDS Deducted, if any	: ₹
Net Amount paid in Bank	: ₹ 1124

Reset | **Submit Fees details**

© Renewable Energy Certificate [REC] Registry of India 2010. Site Developed by CRISIL Infrastructure Advisory

10. Registration by Central Agency Advance User

1) Registration - Accept/Reject Fees details

The screenshot displays the user interface of the Renewable Energy Certificate (REC) Registry of India. At the top, there is a header with the logo and the text 'भारतीय अक्षय ऊर्जा प्रमाणपत्र पंजीकरण RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA'. Below the header is a navigation menu with various options like 'Home', 'RE Generator List', 'In-Process Registrations', etc. The main content area shows 'One Time Registration Fees' and 'Annual Registration Fees' details. At the bottom, there is a row of buttons: 'Accept Registration fees details', 'Unaccept Registration fees details', 'Send Invoice One Time Registration Fees', and 'Send Invoice Annual Registration Fees'. The 'Accept Registration fees details' button is circled in red.

One Time Registration Fees

Name of the Bank	: Axis Bank
Bank Draft Number/ECS Reference Number	: UTIBH12291058931
Date of Transaction	: 17-10-2012
Amount Paid	: ₹ 5000
Processing Fees	: ₹ 5618

Annual Registration Fees


Name of the Bank	: Axis Bank
Bank Draft Number/ECS Reference Number	: UTIBH12294014426
Date of Transaction	: 20-10-2012
Amount Paid	: ₹ 1000
Processing Fees	: ₹ 1124
Payment Updated	: 22-09-2012

Accept Registration fees details Unaccept Registration fees details Send Invoice One Time Registration Fees Send Invoice Annual Registration Fees

Renewable Energy Certificate (REC) Registry Help Manual

2) Registration - Accept / Reject Registration

Welcome National Load Despatch Centre | [Logout](#)



भारतीय अक्षय ऊर्जा प्रमाणपत्र पंजीकरण
RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA

Home	RE Generator List	In-Process Registrations	Accredited RE Generators	Registered RE Generators	Rejected Registrations	Issuance of REC	Trading Process	Sellers	Buyers	Annual Fees	Search	Reports
State Agencies User	Profile	System Audit	Send Comment	Reference Documents Upload	Issuance Document	Payment Report	Revocation of Registration	Service Tax	Registration Document			

Registration Fees	Accreditation Details	Owner Details	Operator Details	Station Details	Connectivity with Concerned Licensee	Metering Details	Clearance Details	General Details	Commissioning
Schedule	Fees & Charges	Enclosure	Declaration	Add Comments	Registration				

Registration -

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

- 1. A Valid Certification of Accreditation by State Agency
- 2. Document related to Date of Commissioning or Proposed date of Commissioning or Commissioning Schedule for new projects.
- 3. Undertaking that it has not entered into any Power Purchase Agreement at preferential tariff as may be determined by the Appropriate Commission
- 4. Details of payment of registration fees/charges

Approve/Reject Registration -

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

9) Registration Complete

RE Generator Registered successfully!
An E-mail notification has been sent to RE Generator!

[Go to Home Page](#)

Renewable Energy Certificate (REC) Registry Help Manual

10) RE Generator - After Registration

Thank you. We have received...	State Agency	05-09-2010 01:45:30	Not Checked
Thank you. We have received...	State Agency	05-09-2010 01:44:09	Not Checked
Thank you. We have received...	State Agency	05-09-2010 01:42:52	Not Checked
Thank you. We have received...	State Agency	05-09-2010 01:40:49	Not Checked
Thank you. We have received...	State Agency	05-09-2010 01:39:39	Not Checked
Thank you. We have received...	State Agency	05-09-2010 01:36:20	Not Checked
Thank you. We have received...	State Agency	05-09-2010 01:33:45	Not Checked
Comments	State Agency	04-09-2010 23:08:11	Checked
Thank you. We have received...	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.	: MH0SLAVADU001A050910
Accreditation Date	: 05-09-2010
Accreditation Expiry Date	: 05-09-2015
Status	: Accredited

Registration Details

Registration No.	: MH0SLAVADU001R050910
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 Valid RECs:	0
Total RECs Redeemed:	0
Total RECs Extinguished:	0

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

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
MH0SLAVADU001PE	Power Exchange India Limited	PE	5646436455	3776765464	pxil.powarexchange@gmail.com	NA
MH0SLAVADU001IE	Indian Energy Exchange Limited	IE	1143004003	N/A	ied.powarexchange@gmail.com	http://www.iedxdis.com

RE Generator Injection report

No Records Found [View All](#)

11. Process of Issuance of REC

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

1) Energy Injection Report - First View

Add Energy Injection Report
[Print](#)

Energy Injection Report No: INJMH0050320104822

Date of Energy Injection Report: 05-09-2010

Registration Number of the Applicant	MH0SLAYADJ01R050910		
Name of the Applicant	Avedu 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 Help Manual

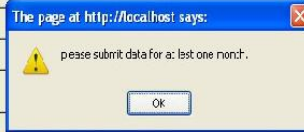
2) Energy Injection Report - Validation 1

Add Energy Injection Report

Print

Energy Injection Report No: INJMH0050320104822 Date of Energy Injection Report: 05-09-2010

Registration Number of the Applicant	MH0SLAVADJ03R050910		
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			
B. Quantum of Energy sold under preferential tariff			
C. Quantum of Energy eligible for issuance of RECs (MWh) [(A - B) + Opening Balance]			
D. Quantum of Energy for which Issuance of RECs is requested (MWh)			
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: 05-03-2010

Name of the Signatory Authority

(Sign and Seal)

Renewable Energy Certificate (REC) Registry Help Manual

3) Energy Injection Report - Validation 2

Add Energy Injection Report

[Print](#)

Energy Injection Report No: INJMH0050320104822 Date of Energy Injection Report: 05-09-2010

Registration Number of the Applicant:	MH0SLAYADJ03 R050910		
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	3.13	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	7.93	0
C. Quantum of Energy eligible for issuance of RECs (MWh) [(A - B) + Opening Balance]	8.18	3.73	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	4.73	0
	<input type="checkbox"/> Agreed	<input type="checkbox"/> Agreed	<input type="checkbox"/> Agreed

The page at http://localhost says:

⚠ Please check month that you want to approve!

OK

Date : 05-09-2010

Name of the Signatory Authority

(Sign and Seal)

4) Energy Injection Report - Submit Report

Add Energy Injection Report

[Print](#)

Energy Injection Report No: INJMH0050320104822 Date of Energy Injection Report: 05-06-2010

Registration Number of the Applicant	MH0SLAVADJ03 R050910		
Name of the Applicant	Avadu Power Generators		
Energy Injection Period (Month & Year)	June - 2010	July - 2010	August - 2010
Name of the concerned Licensee	MSEE		
Opening Balance (E of previous month)	0	3.13	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	7.93	0
C. Quantum of Energy eligible for issuance of RECs (MWh) [(A - B) + Opening Balance]	8.18	3.75	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	4.75	0
	<input checked="" type="checkbox"/> Agreed	<input checked="" type="checkbox"/> Agreed	<input type="checkbox"/> Agreed

Date: 05-03-2010

Name of the Signatory Authority

(Sign and Seal)

Reset
Make Payment
Submit Energy Injection Report

5) Energy Injection Report - Make Payment

The screenshot displays the 'Fees & Charges' form within a browser window titled 'Renewable Energy Certificate Registry of INDIA - Payment Details - Beta Version - Mozilla Firefox'. The form is divided into two columns for 'September 2012' and 'October 2012'. It includes fields for bank name, ECS reference number, transaction date, and various payable amounts. The 'Submit Payment Details' button is highlighted with a red circle.

For the month of		September 2012	October 2012
Name of the Bank	:	<input type="text"/>	<input type="text"/>
ECS Reference Number	:	<input type="text"/>	<input type="text"/>
Date of Transaction	:	<input type="text"/>	<input type="text"/>
(A) Gross amount Payable	:	₹ 0	₹ 6460
(B) 12.36 % Service tax on A	:	₹ 0	₹ 798.46
(A+B) Total amount Payable	:	₹ 0	₹ 7258.46
TDS Deducted, if any	:	₹ <input type="text"/>	₹ <input type="text"/>
Net Amount paid in Bank	:	₹ <input type="text"/>	₹ <input type="text"/>

Buttons:

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Renewable Energy Certificate (REC) Registry Help Manual

6) Energy Injection Report - Make Payment

[List of Injection Reports](#) >> [View Energy Injection Report](#)

[Print](#)

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

Energy Injection Report No: Date of Energy Inject on Report:

<i>Registration Number of the Applicant</i>	: <input type="text" value="MH0SLAVADU03-R050910"/>		
<i>Name of the Applicant</i>	: <input type="text" value="Avedu Power Generators"/>		
<i>Energy injection Period (Month & Year)</i>	: June - 2010	: July - 2010	: August - 2010
<i>Name of the concerned Licensee</i>	: MSEB		
<i>Opening Balance (E of previous month)</i>	: <input type="text" value="0"/>	: <input type="text" value="3.18"/>	: <input type="text" value="4.76"/>
<i>A. Total Quantity of Energy injection (MWh) during the Month*</i>	: <input type="text" value="15.76"/>	: <input type="text" value="13.56"/>	: <input type="text" value="0"/>
<i>B. Quantum of Energy sold under preferential tariff</i>	: <input type="text" value="7.58"/>	: <input type="text" value="7.38"/>	: <input type="text" value="0"/>
<i>C. Quantum of Energy eligible for issuance of RECs (MWh) [(A - B) + Opening Balance]</i>	: <input type="text" value="8.18"/>	: <input type="text" value="8.76"/>	: <input type="text" value="0"/>
<i>D. Quantum of Energy For which issuance of RECs is requested (MWh)</i>	: <input type="text" value="5"/>	: <input type="text" value="4"/>	: <input type="text" value="0"/>
<i>E. Quantum of Balance Energy (MWh) eligible for issuance of REC (C - D)</i>	: <input type="text" value="3.18"/>	: <input type="text" value="4.76"/>	: <input type="text" value="0"/>

Date: 05-03-2010

Name of the Signatory Authority

(Sign and Seal)

12. Central Agency - Verification & Issuance

1) Status of Submitted Energy Injection Reports

Pending Injection Reports							Approve/Reject Injection Report		In issuance of RECs is requested (MWh)	Action
S.No	State	RE Generator Name	Month	Report Date	Accreditation on	Net Energy Injection in this Period (MWh)	Approve	Reject		
1	Manipur	NTPC	05-2010	13-08-2010	2010-07-17	100	00	00	View Details	
2	Manipur	NTPC	06-2010	13-08-2010	2010-07-17	150	00	00	View Details	
3	Maharashtra	AvadJ Power Generators	3-2010	05-09-2010	2010-05-05	15.76	5	0	View Details	
4	Maharashtra	AvadJ Power Generators	7-2010	05-09-2010	2010-05-05	13.56	4	0	View Details	
5	Delhi	Rakesh Renewables Corporation	7-2010		2010-05-12	0	0	0	View Details	

Renewable Energy Certificate (REC) Registry Help Manual

2) CA to approve based on SLDC data

[Print](#)

Energy Injection Report No: INJMH0C50320104322 Date of Energy Injection Report: 05-09-2010

Sr.No.	Item										
1	Registration Number of the Applicant	:	MHOSLAVADU001R050910								
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 (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	3.56	13.56		0	0
	B. Quantum of Energy sold under preferential tariff	:	7.5€	5.00	6	7.9€	7.38	7.98		0	0
	C. Quantum of Energy eligible for issuance of RECs (MWh) [(A - B) + Opening Balance]	:	€ 1.1€	3.75	8.76	€ 7€	9.34	9.34			0
	D. Quantum of Energy For which issuance of RECs is requested (MWh)	:	€	N.A.	5	4	N.A.	4		N.A.	0
	E. Quantum of Balance Energy (MWh) eligible for issuance of RE (C - D)	:	€ 1.1€	3.75	3.76	4.7€	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		:	4E45466E6								
Date of Transaction		:	07-09-2010								
Amount		:	₹ 190								
			<input type="checkbox"/> Verified			<input type="checkbox"/> Verified			<input type="checkbox"/> Verified		
			Approve			Reject					

Date : 05-09-2010

Name of the Signatory Authority

(Sign and Seal)

Renewable Energy Certificate (REC) Registry Help Manual

3) After approval of Injection Report

Injection report is approved successfully with 9 RECs issued

[Print](#)

Energy Injection Report No:	INJMH0C50320104322	Date of Energy Injection Report:	05-09-2010
-----------------------------	--------------------	----------------------------------	------------

Sr.No.	Item									
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 (GE 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	14.75	14.76	13.56	13.55	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		
		Approve			Reject					

13. Update Profile & Change Password

The screenshot shows the user profile update interface. At the top, there is a navigation menu with options: Home, In-Process Accreditations, Accredited RE Generators, Registered RE Generators, Rejected Accreditations, Annual Fees, Search, Reports, Profile, and System Audit. The 'Profile' option is selected. The page title is 'RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA' with the Hindi text 'भारतीय अक्षय ऊर्जा प्रमाण पत्र पंजीकरण' below it. The user is logged in as Mukesh B. Jaiswal, with the last login time of 24-09-2012 14:19:20. The main content area is titled 'Your Profile Details' and contains a form with the following fields: Name of State Agency (Mukesh B. Jaiswal), Nodal Person Designation (Manager (Admin & Accounts)), Postal Address (empty), Town/Suburb (empty), Postal Code (empty), Phone (9909900653), Fax (empty), and Email (advisorysupport@crsil.com). There is an 'Update Profile' button at the bottom left of the form. On the right side, there is a section titled 'Update Your Profile' with a button labeled 'Update Your Profile Password'. At the bottom of the page, there is a copyright notice: '© Renewable Energy Certificate (REC) Registry of India 2010. Site Developed by CRISIL Infrastructure Advisory'.


<https://www.recregistryindia.in/NLDCTESTCENTER/index.php/main/sa/updateprofile/>

The screenshot shows the change password interface. The navigation menu is the same as in the previous screenshot. The page title is 'RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA' with the Hindi text 'भारतीय अक्षय ऊर्जा प्रमाण पत्र पंजीकरण' below it. The user is logged in as Mukesh B. Jaiswal, with the last login time of 24-09-2012 14:19:20. The main content area is titled 'Change Password - *marked fields are mandatory' and contains a form with the following fields: Old Password (masked with dots), New Password, and Confirm New Password. There is a 'Change Password' button at the bottom left of the form. On the right side, there is a section titled 'Update Your Profile' with a button labeled 'Change Your Login Password'. At the bottom of the page, there is a copyright notice: '© Renewable Energy Certificate (REC) Registry of India 2010. Site Developed by CRISIL Infrastructure Advisory'.

<https://www.recregistryindia.in/NLDCTESTCENTER/index.php/main/sa/changepassword/>

14. SERC Login

1) Home page for SERC Login



RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA
भारतीय अक्षय ऊर्जा प्रमाण पत्र पंजीकरण

Welcome CHHATTISGARH STATE ELECTRICITY REGULATORY COMMISSION | [Logout](#)
Last Logged In on 2012-09-24 14:19:20

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

State Electricity Regulatory Commission Details

Name	: CHHATTISGARH STATE ELECTRICITY REGULATORY COMMISSION
Address	: Chhattisgarh State Electricity Regulatory Commission, Irrigation Colony, Shanti Nagar, Raipur , Raipur - 492001
Contact No.	: 7714048788
Fax No.	: 7714073553
Email	: advisorysupport@crsil.com

Latest Accredited RE Generators

Application Code	RE Generator	Energy Source	Status	Expiry Date
CTONSSBPIL002A180412	Shri Bajrang Power & Ispat Limited	Biomass	Accredited	18-04-2017
CTONSSSWPL001A270112	Shri Shyam Warehousing & Power Pvt. Ltd.	Biomass	Accredited	27-01-2017
CTONSSNILS001A100112	SHREE NAKODA ISPAT LIMITED	Biomass	Accredited	10-01-2017
CTONSGPIBM001A311211	GODAWARI POWER AND ISPAT LIMITED	Biomass	Accredited	31-12-2016
CTONSVVLBM001A051111	Vandana Vidhyat Limited	Biomass	Accredited	05-11-2016

Latest Registered RE Generators

Application Code	RE Generator	Energy Source	Status	Expiry Date
CTONSBPAIL001R290611	Shri Bajrang Power & Ispat Ltd.	Biomass	Registered	29-06-2016
CTONSSBPIL002R240512	Shri Bajrang Power & Ispat Limited	Biomass	Registered	24-05-2017
CTONSMECBL001R210211	Mahavir Energy & Coal Benefication Limited.	Biomass	Registered	21-02-2016
CTONSSNILS001R180112	SHREE NAKODA ISPAT LIMITED	Biomass	Registered	18-01-2017
CTONSSACPL001R110111	SAI CHEMICALS PRIVATE LIMITED	Biomass	Registered	11-01-2016

Total Energy Injection and REC details

Total RECs Issued Till Date:	75359	Total Injected Power Till date:	372933.9202 MWh
Total Valid RECs:	75359		
Total RECs Redeemed:	223560		
Total RECs Extinguished:	0		

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2) Accredited RE Generators


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Welcome CHHATTISGARH STATE ELECTRICITY REGULATORY COMMISSION | Logout
 Last Logged In on 2012-09-24 14:19:20

Search

[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
APPLCT0ACCR2703121164	CTONSSBPIL002A180412	Shri Bajrang Power & Ispat Limited	Biomass	Accredited	18-04-2017
APPLCT0ACCR40112944	CTONSSSWPL001A270112	Shri Shyam Warehousing & Power Pvt. Ltd.	Biomass	Accredited	27-01-2017
APPLCT0ACCR70112952	CTONSSNILS001A100112	SHREE NAKODA ISPAT LIMITED	Biomass	Accredited	10-01-2017
APPLCT0ACCR211211910	CTONSGPIBM001A311211	GODAWARI POWER AND ISPAT LIMITED	Biomass	Accredited	31-12-2016
APPLCT0ACCR200811653	CTONSVVLBM001A051111	Vandana Vidhyut Limited	Biomass	Accredited	05-11-2016
APPLCT0ACCR151011780	CTONSRREL001A201011	R R ENERGY LIMITED	Biomass	Accredited	20-10-2016
APPLCT0ACCR010911672	CTONSRMPPD002A300911	Rajaram Maize Products	Biomass	Accredited	30-09-2016
APPLCT0ACCR140911705	CTONNSINDIA001A230911	INDRA POWERGEN Private Limited	Biomass	Accredited	23-09-2016
APPLCT0ACCR310511509	CTONSBPAIL001A170611	Shri Bajrang Power & Ispat Ltd.	Biomass	Accredited	17-06-2016
APPLCT0ACCR130411392	CTONSHAILR001A190411	Hanuman Agro Industries Limited	Bio-fuel cogeneration	Accredited	19-04-2016
APPLCT0ACCR170111123	CTONSMCEBL001A310111	Mahavir Energy & Coal Benefication Limited.	Biomass	Accredited	31-01-2016
APPLCT0ACCR040111107	CTONSSIPGEN001A170111	Indra Powergen Private Limited	Biomass	Accredited	17-01-2016
APPLCT0ACCR07121057	CTONSSACPL001A030111	SAI CHEMICALS PRIVATE LIMITED	Biomass	Accredited	03-01-2016

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3) Registered RE Generators


RENEWABLE ENERGY CERTIFICATE REGISTRY OF INDIA
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Welcome CHHATTISGARH STATE ELECTRICITY REGULATORY COMMISSION | Logout
 Last Logged In on 2012-09-24 14:19:20

Search

[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
APPLCTOREG180611509	CTONSBPAIL001R290611	Shri Bajrang Power & Ispat Ltd.	Biomass	Registered	29-06-2016
APPLCTOREG12004121164	CTONSSBPIL002R240512	Shri Bajrang Power & Ispat Limited	Biomass	Registered	24-05-2017
APPLCTOREG1090211123	CTONSMCEBL001R210211	Mahavir Energy & Coal Benefication Limited.	Biomass	Registered	21-02-2016
APPLCTOREG1100112952	CTONSSNILS001R180112	SHREE NAKODA ISPAT LIMITED	Biomass	Registered	18-01-2017
APPLCTOREG104011157	CTONSSACPL001R110111	SAI CHEMICALS PRIVATE LIMITED	Biomass	Registered	11-01-2016
APPLCTOREG131211910	CTONSGPIBM001R100112	GODAWARI POWER AND ISPAT LIMITED	Biomass	Registered	10-01-2017
APPLCTOREG1211011780	CTONSRREL001R081111	R R ENERGY LIMITED	Biomass	Registered	08-11-2016
APPLCTOREG1230911705	CTONNSINDIA001R051011	INDRA POWERGEN Private Limited	Biomass	Registered	05-10-2016
APPLCTOREG1200411392	CTONSHAILR001R020611	Hanuman Agro Industries Limited	Bio-fuel cogeneration	Registered	02-06-2016
APPLCTOREG1081111653	CTONSVVLBM001R011211	Vandana Vidhyut Limited	Biomass	Registered	01-12-2016

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Renewable Energy Certificate (REC) Registry Help Manual

4) Update Profile & Change Password

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Your Profile Details

Update Your Profile

Name.* CHHATTISGARH STATE E
Nodal Person.* Kamlesh Dilliwar
Nodal Person Designation.* Dy. Director (Tech.)
Operational Date.* 17-06-2011
Postal Address.* Chhattisgarh State Electricity
Regulatory Commission,
Irrigation Colony, Shanti
Nagar, Raipur
Town/Suburb.* Raipur
State.* Bihar
Chandigarh
Chhattisgarh
Postal Code.* 492001
Phone.* 7714048788
Fax 7714073553
Email.* advisorysupport@crsil.com
Website: http://www.cserc.gov.in

Your Login Details

Login Id.* cserc.sec.cg@nic.in
First Name:
Last Name:
Address:

<https://www.recregistryindia.in/NLDCTESTCENTER/index.php/main/serc/updateprofile/>

7) Change Password

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Change Password

Change Password - *marked fields are required

Old Password.*
New Password.*
Confirm New Password.*
Change Password

Update Your Profile


Change Your Login Password
Change Password

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15. CERC Login

1) Home Page For CERC



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Central Electricity Regulatory Commission Details

Name	Central Electricity Regulatory Commission
Address	4th floor, Central Electricity Regulatory Commission, Chandernagore Building, 36 Janpath, New Delhi, New Delhi - 110001
Contact No.	1123353503
Fax No.	1123753923
Email	advisorysupport@crsil.com

Latest Accredited RE Generators


Application Code	RE Generator	Energy Source	Status	Expiry Date
KAONSKMHSP001A210912	Sai Nireeha Power Project Private Limited	Small Hydro	Accredited	21-09-2017
APONSVWAP001A180912	Vish Wind Infrastructure LLP	Wind	Accredited	18-09-2017
APONSVWAP002A180912	Vish Wind Infrastructure LLP	Wind	Accredited	18-09-2017
APONSTWAP001A180912	Tadas Wind Energy Limited	Wind	Accredited	18-09-2017
APONSTWAP002A180912	Tadas Wind Energy Limited	Wind	Accredited	18-09-2017

Latest Registered RE Generators

Application Code	RE Generator	Energy Source	Status	Expiry Date
G.JONSBVJPL001R310712	M/s Bindu Vayu Urja Private Limited	Wind	Registered	31-07-2017
TN0NSPCCHN001R310712	Precision Controls	Wind	Registered	31-07-2017
MHONSAAGY001R310311	AA Energy Limited	Biomass	Registered	31-03-2016
MHONSSIDMA001R301211	Siddharth Properties	Wind	Registered	30-12-2016
TN0NSGTLP001R301211	Global Powertech Equipments limited	Biomass	Registered	30-12-2016

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2) Accredited RE Generators



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List of Accredited RE Generators

Sr.No.	Application Code	Accreditation Code	RE Generator	Energy Source	Status	Expiry Date
1	APPLKA0ACCR2508121574	KAONSKMHSP001A210912	Sai Nireeha Power Project Private Limited	Small Hydro	Accredited	21-09-2017
2	APPLAP0ACCR1607121462	APONSVWAP001A180912	Vish Wind Infrastructure LLP	Wind	Accredited	18-09-2017
3	APPLAP0ACCR1607121464	APONSVWAP002A180912	Vish Wind Infrastructure LLP	Wind	Accredited	18-09-2017
4	APPLAP0ACCR2007121480	APONSTWAP001A180912	Tadas Wind Energy Limited	Wind	Accredited	18-09-2017
5	APPLAP0ACCR2007121481	APONSTWAP002A180912	Tadas Wind Energy Limited	Wind	Accredited	18-09-2017
6	APPLAP0ACCR2007121482	APONSTWAP003A180912	Tadas Wind Energy Limited	Wind	Accredited	18-09-2017
7	APPLAP0ACCR2007121483	APONSTWAP004A180912	Tadas Wind Energy Limited	Wind	Accredited	18-09-2017
8	APPLAP0ACCR2007121484	APONSTWAP005A180912	Tadas Wind Energy Limited	Wind	Accredited	18-09-2017
9	APPLAP0ACCR2007121485	APONSTWAP006A180912	Tadas Wind Energy Limited	Wind	Accredited	18-09-2017
10	APPLKA0ACCR2306121407	KAONSCPPPK001A170912	Canara P.C.C. Poles	Wind	Accredited	17-09-2017

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Last

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3) Registered RE Generators



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List of Registered RE Generator

Sr.No.	Application Code	Registration Code	RE Generator	Energy Source	Status	Expiry Date
1	APPLGJOREG12805121158	GJONSBVUPL001R310712	M/s Bindu Vayu Urja Private Limited	Wind	Registered	31-07-2017
2	APPLTNOREG1007121354	TNONSPPCHN001R310712	Precision Controls	Wind	Registered	31-07-2017
3	APPLMHOREG122021112	MHONSAEAGY001R310311	AA Energy Limited	Biomass	Registered	31-03-2016
4	APPLMHOREG181111540	MHONSSIDMA001R301211	Siddharth Properties	Wind	Registered	30-12-2016
5	APPLTNOREG191211855	TNONSOPTLP001R301211	Global Powertech Equipments limited	Biomass	Registered	30-12-2016
6	APPLTNOREG1201211857	TNONSBRTP001R301211	BRT Spinners Private Limited	Wind	Registered	30-12-2016
7	APPLTNOREG1201211829	TNONSBWFFL002R301211	Beta Wind Farm Private Limited	Wind	Registered	30-12-2016
8	APPLUPOREG1201011443	UPONSUGSIL001R301111	UPPER GANGES SUGAR & INDUSTRIES LIMITED	Bio-fuel cogeneration	Registered	30-11-2016
9	APPLRJOREG111011684	RJONSTMPVL002R301111	Tarini Minerals (P) Limited	Wind	Registered	30-11-2016
10	APPLMHOREG1291011499	MHONSSVLT001R301111	SURANA VENTURES LIMITED	Wind	Registered	30-11-2016
11	APPLMHOREG1201111569	MHONSHHPAT001R301111	HJH Patel & Co	Wind	Registered	30-11-2016
12	APPLTNOREG141111732	TNONSSTPCW001R301111	The Tata Power Company Ltd	Wind	Registered	30-11-2016
13	APPLUPOREG141111693	UPONSRSRLT001R301111	Rana Sugar Limited	Bio-fuel cogeneration	Registered	30-11-2016
14	APPLMHOREG1090811370	MHONSAHTND002R300911	Advik Hi-Tech Pvt. Ltd.	Wind	Registered	30-09-2016
15	APPLMHOREG1310811184	MHONSSMPLS001R300911	SHUSBINDU MFG. PVT LTD	Wind	Registered	30-09-2016
16	APPLMHOREG1309111550	MHONSSSEPLR001R300911	SHARADA ERECTORS PVT LTD	Wind	Registered	30-09-2016
17	APPLMHOREG130911179	MHONSSSEPLZ002R300911	Sharada Erectors Pvt Ltd	Wind	Registered	30-09-2016
18	APPLMHOREG1307111440	MHONSDIEPL001R300811	Deccan Industrial Explosive Private Ltd	Wind	Registered	30-08-2016
19	APPLMHOREG190711278	MHONSSARGA001R300811	Sargam Retails Pvt. Ltd.	Wind	Registered	30-08-2016
20	APPLMHOREG190711270	MHONSSARGM002R300811	Sargam Retails Pvt. Ltd.	Wind	Registered	30-08-2016

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https://www.recregistryindia.in/NLDCTESTCENTER/index.php/main/cerc/view_registered_regenerator/

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4) Search RE Generators

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Search RECs

Search RE Generators

State: Maharashtra

Fuel Source:

Name of RE Generator:

Issued Date (Accreditation): From: To:

Search result of RE Generators

Total results found - 385

Owner Name	Owner Address	Station Name	Station Address	Accreditation Code	Accreditation Date	Accreditation Expiry Date
YASH AGRO ENERGY LIMITED	"SAHAS", 1ST FLOOR, 84, BAJAJ NAGAR, NAOPUR, NAOPUR, 440010	YASH AGRO ENERGY LIMITED	GAT NO. 161, VILLAGE - KOLARI, PATWARI HALKA NO. 23, TEHSIL - CHIMUR DISTRICT - CHANDRAPUR (MAHARASHTRA), VILLAGE - KOLARI, TEHSIL - CHIMUR, DISTRICT - CHANDRAPUR (M.S.), 442903	MH0NSYASHE001A210211	21-02-2011	21-02-2016
S K Shikaraj	Shivlaya, 5th A main, Near Baptist Hospital, Bellary road, Bangalore Karnataka, Bangalore, 560024	S K Shikaraj	Forest Comp No 440 and Gut No 17, Village Sadawaghapur, Tal-Patan, Dist-Satara, Satara, 415206	MH0NSSKSBG001A040311	04-03-2011	04-03-2016
Navalakra Translines	50 A, Hadapsar Industrial Estate, Pune-411013, Pune, 411013	Navalakra Translines	342/3P of Village Pimpalgaon, Taluka Parner, District Ahmednagar- 414301, Ahmednagar, 414301	MH0NSNAVTL001A210211	21-02-2011	21-02-2016
Lokmangal Sugar Ethanol & Cogeneration Industries Ltd	Lokmangal House, 8536-A/11 Murarji Peth Near Old Poona Naka, Solapur, Bhandarkawathe, 413221	Lokmangal Sugar Ethanol & Cogeneration Industries Ltd	At Post Bhandarkawathe Taluka- South Solapur Dist - Solapur, Bhandarkawathe, 413221	MH0NSLSCIL001A210211	21-02-2011	21-02-2016
Gangamai Industries and Constructions Limited	2nd Floor Tapadia Terraces Adalat Road, Aurangabad, 431001	Gangamai Industries and Constructions Ltd	Loc No S-75 Forest Comp No 439 & Gut No 6 At Sadawaghapur Tal Patan Dist Satara, Sadawaghapur, 415206	MH0NSGIACL001A050311	05-03-2011	05-03-2016
Bhanudas Raibage	205-E, Cosmos Complex, Near S T. Stand, Kolhapur, Kolhapur, 416001	Bhanudas Raibage	Location No S-37, Gat No 17(441), Village- Sadawaghapur, Tal-Patan, Satara, 415206	MH0NSBGRW001A070311	07-03-2011	07-03-2016

https://www.recregistryindia.in/NLDCTESTCENTER/index.php/main/cerc/search_all_regens a Smashwar Shree Smashwar Sahakari Rakhar Karkhana I limited

5) Update Profile & Change Password

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Your Profile Details

Name: Central Electricity Regu
Nodal Person: Archana Ahlawat
Nodal Person Designation: Dy chief (MIS)
Operational Date: 10-12-2010
Postal Address: 4th Floor, Central Electricity Regulatory Commission, Chanderlok Building, 36 Saket, New Delhi
Town/Suburb: New Delhi
State: Delhi
Postal Code: 110001
Phone: 1123353503
Fax: 1123753923
Email: advisorysupport@cercil.com
Website: http://www.cercind.gov.in

Your Login Details

Login Id: idomis@cercind.gov.in
First Name: Archana
Last Name: Ahlawat
Address: 4th Floor, Central Electricity Regulatory Commission, Chanderlok Building, 36 Saket, New Delhi
Email: advisorysupport@cercil.com

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Change Password - *marked field

Old Password: *

New Password: *

Confirm New Password: *

Change Your Login Password

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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.

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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

CERC has determined floor price and forbearance price on 23rd Aug, 2011 applicable from, 2012 valid till FY 2016-17.

	Non solar REC (₹ / MWh)	Solar REC (₹ / MWh)
Forbearance Price	3,300	13,400
Floor Price	1,500	9,300

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