# 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

# **Table of Contents**

1. Introduction
2. Running the REC Registry System
3. Home Page
1) Home Page
2) About REC
3) Reference Documents11
4) Procedures
5) RE Generators > Accreditated13
6) RE Generators > Registered14
7) RE Generators > Defaulters15
8) Reports > REC Inventory
9) Help > FAQs17
4. RE Generator Signup
1) Sign Up New RE Generator18
2) RE Generator Signup Details19
3) RE Generator Successful Signup21
4) RE Generator's Forget/Resend Password22
5) RE Generator's Landing Page24
5. Accreditation by RE Generator25
1) Applying for Accreditation25
2) Accreditation Form - Operator Details27
3) Accreditation Form - Station Details

	4) Accreditation Form-Connectivity Details	. 29
	5) Accreditation Form- Metering Details	. 30
	6) Accreditation Form- Clearance Details	.31
	7) Accreditation Form- General Details	. 32
	8) Accreditation Form- Fees & Charges	. 33
	9) Accreditation Form- Enclosures	. 34
	10) Accreditation Form- Declaration	. 35
	11) Accreditation Form- View Submitted Form	. 37
6. Ac	creditation Verification by State Agency Normal User	. 38
	1) Home page for State Agency	. 38
	2) State Agency Normal User Verification of Form - Owner Details	. 39
	3) State Agency Normal User Verification of Form - Operator Details	. 40
	4) State Agency Normal User Verification of Form - Station Details	. 41
	5) State Agency Normal User Verification of Form - General Details	. 42
	6) State Agency Normal User Verification of Form - Fees & Charges	.43
	7) State Agency Normal User Verification of Form - Enclosures	.44
	8) State Agency Normal User Verification of Form - Declaration	. 45
	9) State Agency Normal User Verification of Form - Comments	. 46
	10) State Agency Normal User Verification of Form – Send Acknowledgement	. 47
	11) State Agency Normal User Verification of Form - Send comments	. 48
	12) RE Generator - View comments on Accreditation	. 49
	14) RE Generator - Accreditation in Process	. 52
	15) RE Generator - Submit Accreditation fees	. 53

7. Accreditation by State Agency Advance User54
1) State Agency Advance User Accept/Reject Accreditation Fees
2) State Agency Advance User - Accreditation55
3) State Agency Advance User - Accreditation Complete
8. Registration by RE Generator56
1) RE Generator - After Accreditation56
2) Registration Requirements - Accreditation57
3) Registration Requirements - Owner Details58
4) Registration Requirements - Operator Details59
5) Registration Requirements - Station Details60
6) Registration Requirements - Commissioning Schedule61
7) Registration Requirements - Fees & Charges62
8) Registration Requirements – Enclosures63
9) Registration Requirements – Declaration63
10) Registration - Submit Application64
11) Registration - Application Submitted65
12) Registration - RE Generator Status66
9. Registration Verification by Central Agency Normal user
1) CA Home Page67
2) RE Generator Details for Registration68
3) Registration - Fees & Charges69
4) Registration - Request Registration Fees69
5) Registration - Submit request70

# Renewable Energy Certificate (REC) Registry Help Manual

<ol><li>6) RE Generator - Submit Registratior</li></ol>	1 Fees	.71

10. Registration by Central Agency Advance User
1) Registration - Accept/Reject Fees details72
2) Registration - Accept / Reject Registration73
3) Registration Complete74
4) RE Generator - After Registration75
11. Process of Issuance of REC76
1) Energy Injection Report - First View76
2) Energy Injection Report - Validation 177
3) Energy Injection Report - Validation 278
4) Energy Injection Report - Submit Report79
5) Energy Injection Report - Make Payment80
6) Energy Injection Report - Make Payment81
12. Central Agency - Verification & Issuance82
1) Status of Submitted Energy Injection Reports82
2) CA to approve based on SLDC data83
3) After approval of Injection Report84
13. Update Profile & Change Password86
14. SERC Login
1) Home page for SERC Login87
2) Accredited RE Generators
3) Registered RE Generators
15. CERC Login91
1) Home Page For CERC91

# Renewable Energy Certificate (REC) Registry Help Manual

2) Accreditated RE Generators	91
3) Registered RE Generators	92
4) Search RE Generators	93
5) Update Profile & Change Password	96
16. FAQ	97

#### 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.

#### 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.

भारतीय अक्षय ऊर्जा प्रमाणपत्र पंजीकरण RENEW BLE ENERGY CERTIFIC TE REGISTRY OF INDIA मुख्य पुछठ /Home आरईसी के बारे में / About REC संबंधित दत्त्तापेज / Reference Documents कार्यप्रणाली / Procedures आरई जेनरेटर / RE Generators राज्य एजेसियों / State Agencies रिपोर्ट / Reports सहायता / Heip हमसे संपर्क करें / Contact US पंजीकरण/निर्वमन जांच सुची / Registration / Issuance Checklist पंजीकरण/निर्वमन शुल्क / Registration / Issuance Fee क्षसता अभिवृद्धि / Capacity Building मुख्य बिन्दु / Highlights

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



#### What is REC?

Total Signed Up RE Generators Till Now - 1632

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 renly spread across different parts of the country. Read



Octil Novil Decil Jani2 Febi2 Mari2 Apri2 May12June12 Juli2 Aug12 Sepi2 Opening Balance 🔍 REC Issued 🔍 REC Redeemed 🔍 Closing Balance

#### **REC Summary**

Steps for REC

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

1 of 4 🖣 📗 🕨

ccreditation STEP 1: An application for availing accounter, shall be made by the generating company to the host State Agency, as defined under Clause 2(1)

				nust	otate	Agency,	as	u
(	n) of the CER	C REC	Regulations	Rea	d Mor	e >>		

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	122369	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	

Log In
Password
Log In »
Forget/Resend Password
Sign Up New RE Generators
Related Links

#### MNRE



#### 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.

Welcome Guest ▲ PITRATU अक्षय ऊर्जा प्रमाणपत्र पंजीकरण RENEW BLE ENERGY CERTIFIC THE REGISTRY OF INDIA मुख्य पृष्ठ / Home आरईसी के बारे में / About REC संबंधित दस्तावेज / Reference Documents कार्यप्रणानी / Procedures आरई जेवरेटर / RE Generators राज्य एजेसियो / State Agencies रिपोर्ट / Reports सहायता / Help हमसे सप्रके करें / Contact Us यजीकरण/विज्ञेमन जांच सूची / Registration / Issuance Checklist यजीकरण/विज्ञेमन युल्क / Registration / Issuance Fee धामता अभिवृद्धि / Capacity Building मुख्य बिन्द / Highlights

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

#### 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 🖟 Cantive Power Plants (CPPs) will have ontion of nurchasing 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.

	Welcome Gues
REC	
1.000	Renew//ble Energy Certific//te Registry of India
मुख्य पृष्ठ/॥	Home आरईसी के बारे में / About REC (संबंधित दत्त्तावेज़ / Reference Documents) कार्यप्रणाली / Procedures आरई जेनरेटर / RE Generators राज्य एजेंसियों / State Agencies रिपोर्ट / Reports
र सहायता (Helr	n इससे संपर्क करें (Contact Us) पंजीकरणनिर्गसन जाय सची (Registral Reference Documents dist) पंजीकरणनिर्गमन शहक (Registration (Issuance Fee) हासना अभियदि (Canacity Building
महरू चिन्ह	
Jea 140 G 1	ուցուցու
	Important Notice regarding payment of Registration/Issuance charges including service tax.View Details
	CPSEs may purchase RECs as part of Sustainable Development : DPE.
7	
🗁 1. R	REC Regulations/Orders
> 0	CERC REC Regulation
> S	Statement of Reason
> A	Amendment on REC Regulations
> \$	Statement of Objects and Reasons for CERC REC Regulations (Amendment)
> 0	Designation as Central Agency
> 0	Order on REC Fees & Charges
> D	Determination of Forbearance and Floor Price for the REC framework
> D	Determination of Forbeareance and Floor Price for the REC Framework to be applicable from 1st April
🗁 2. P	Procedure for REC Implementation
> A	Approved Procedure for REC Implementation
> A	Amendment to Detailed procedure for REC Implementation
> 0	CERC order on trading date of REC's
> P	Procedure prepared by Maharashtra SLDC for Submission of data for issuance of REC
🗁 3. R	RPO Regulations by SERCs
> 0	Uttar Pradesh
> 0	Uttarakhand
> T	Tripura
> T	Tamii Nadu
> R	Rajasthan
> P	Punjab
> 0	Orissa
> N	Nagaland RPO Regulations
≥ N	Nagaland Compliance
> M	Meghalaya
> G	Gujarat
> D	Delhi(Draft)

Chhattisgarh

https://www.recregistryindia.in/index.php/general/publics/Reference\_Documents

#### 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'.



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



Steps for REC

#### What is REC?

Total Signed Up RE Generators Till Now - 1632

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** >>

> 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)



0 Octil Novil Decil Janiz Febi2 Mari2 Apri2 Mayi2Junei2 Juli2 Augi2 Sepi2 © 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
Apr, 2012	38545	122369	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	

_og In
Password
Log In»
orget/Resend Password
Sign Up New RE Generator

#### **Related Links**

- MNRE
- MoP
- CERC
- FOR
- Central Agency/NLDC
- SERCs
- State Agencies
- Power Exchange
Visitor Number - 2460995 PhotoGallery
=

https://www.recregistryindia.in/pdf/REC\_Procedures.pdf

ccreditation

(n) of the CERC REC Regulations. ...Read More >>

#### 1 of 4 🔳 🕨

### 5) RE Generators > Accreditated

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

V	🔶 भारतीय	अक्षय	। ऊर्जा प्रमाणपः	त्र पंजीव	करण							Welcom
R	EC RENEW											
				distrit of	INDIA					×C	<u> </u>	0
ुख्य प्	िठ (Home ) आरइसा व	क बार म	T/About REC सबाधत	दस्तावज	/Reference Documents	कायप्रणाला /Pr	ocedures	आरइ जनरटर / RE (	enerators 6	राज्य एजार	सया / State Agencies	s RUIZ / Report
हायत	II / Help हमसे संपर्क	करें / Con	tact Us पंजीकरण/नि	र्गमन जांच	। सूची / Registration / Iss	suance Checklist	पंजीकरप	एक्रिडिटेटेड / Accred	litated	ssuance Fee	क्षमता अभिवृद्धिः	Capacity Building
ुख्य वि	बेन्दु / Highlights							पंजीकृत / Registered	Accredited			
Accr	editated RE G	Imp ienera	ortant Notice regar CPSEs m ators	ding payn ay purchaso	n <b>ent of Registration/</b> e RECs as part of Sustaina	issuance charg able Development	<b>jes inclu</b> : DPE.	दोषी /Defaulters	ion beta	Is		
Searc	ch Accreditated RE Gene	erators										
State:	0	All		~								
Energ	y Source:	Select En	ergy Source 🔽									
Name	e of RE Generator:											
From:		1 1 1	 Fo:	-								
Sea	arch											
					Total C Nur	apacity (MW) = 35 nber of Proiects =	05.303   (671)					
Sr.No.	State		Energy Source	RE Genera	ator				Project No.	Capacity (MW)	Date of Accrediation	Date of Registration
1	Tamil Nadu		Wind	Kasturi &	Sons Limited				003	0.85	26-09-2012	N/A
2	Tamil Nadu		Wind	Varuna Au	uroville				001	0.8	25-09-2012	N/A
3	Tamil Nadu		Wind	YESSKAY	RENEWABLE VENTURE I	PRIVATE LIMITED			001	1.5	25-09-2012	N/A
4	Karnataka		Small Hydro	Sai Nireel	ha Power Project Private Li	imited			001	5	21-09-2012	N/A
5	Andhra Pradesh		Wind	Vish Wind	I Infrastructure LLP				001	12.8	18-09-2012	N/A
3	Andhra Pradesh		Wind	Vish Wind	Infrastructure LLP				002	6.4	18-09-2012	N/A
7	Andhra Pradesh		Wind	Tadas Wir	nd Energy Limited				001	12.8	18-09-2012	N/A
3	Andhra Pradesh		Wind	Tadas Wir	nd Energy Limited				002	3.2	18-09-2012	N/A
9	Andhra Pradesh		Wind	Tadas Wir	nd Energy Limited				003	6.4	18-09-2012	N/A
os://ww	ww.recregistryindia.in/index	.php/gene	ral/publics/accredited reger	ns Tadas Wir	nd Energy Limited				004	9.6	18-09-2012	N/A

### 6) RE Generators > Registered

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

K	हित्य हित्य भारतीय हिन्यहर्भ	ा अक्षय 	जर्जा प्रमाण अक्तिकार्यंत्र वि	पत्र पंज	ोकरण 							Welcome
	RENEW/ M	BLE ENER	GY CERTIFICATE P	GISTRY	of India							0.16
<b>रुख्य</b> ।	ष्ठि / Home आरईस	ों के बारे में	/ About REC   सबाध	ति दस्तावे	of / Reference Documents	कार्यप्रणाली /Pr	ocedures	आरई जेनरेटर/RE	Generators	राज्य एजेसि	र्या / State Agencies	रिपोर्टे / Reports
हायत	II / Help हमसे संपर्व	h करें / Com	tact Us पंजीकरण/	निर्गमन ज	ांच सूची /Registration/Ise	suance Checklist	पंजीकरण	एक्रिडिटेटेड / Accre	ditated	ssuance Fee	क्षमता अभिवृद्धि //	Capacity Building
नुख्य वि	बेन्दु / Highlights							पंजीकृत / Registere	d			
			In	nportant	Notice regarding paym CPSEs may purchase R	ent of Registra ECs as part of Sus	<b>ation/Issu</b> stainable De	दोषी / Defau Registe evelopment : DPE.	red Norwing Se	rvice tax.Vie	ew Details	
кеg	Istered RE Ge	enerato	ors									
Searc	h Registered RE Gene	erators										
State:		All		*								
Enero	y Source:	Select En	erav Source 🛛 🗸									
Name	of RE Generator											
From												
From			U									
Sea	arch											
					Total C	apacity (MW) = 31	51.958					
Sr.No.	State		Energy Source	RE Genera	tor	nder of Projects =	(DUZ)		Project No.	Capacity (MW)	Date of Registration	Date of Accrediation
1	Rajasthan		Wind	Sagar Age	ncies Pvt. Ltd.				001	1.25	26-09-2012	20-07-2012
2	Maharashtra		Wind	SHRI TRA	DCO INDIA PVT LTD				002	1.25	26-09-2012	18-01-2012
3	Maharashtra		Wind	SHRI TRA	DCO INDIA PVT.LTD				003	1.25	26-09-2012	18-01-2012
4	Maharashtra		Wind	M/s. L.B. K	unjir				001	1.5	21-09-2012	19-06-2012
5	Maharashtra		Wind	M/s.L.B.Ku	njir				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
_	Maharachtra		Bio-fuel	Vitthalrao	Shinde Sahakari Sakhar Karl	chana Ltd.			001	11.96	20-09-2012	16-06-2012
7	Mariarasilua		cogeneration									
7	Tamil Nadu		Wind	Chiranjilal	Spinners Private Limited				001	0.85	20-09-2012	05-09-2012

### 7) RE Generators > Defaulters

This page displays Defaulting RE Generator's report.

RE	भारतीय अक्षय ऊर्जा प्रमाणपत्र पंजीकरण Renew 🕅 BLE Energy Certific 🕅 e Registry of India						Welcome G
मुख्य पृष्	ठ / Home   आरईसी के बारे में / About REC   संबंधित दस्तावेज / Reference Docu	ments कार्यप्रणाली/Pr	ocedures	आरई जेनरेटर / RE Generators	राज्य एजेंसि	र्यो / State Agencies	रिपोर्ट / Reports
सहायता।	Help हमसे संपर्क करें / Contact Us पंजीकरण/निर्गमन जांच सूची / Registra	tion / Issuance Checklist	पंजीकरप	रक्रिडिटेटेड / Accreditated	ssuance Fee	क्षमता अभिवृद्धि (	Capacity Building
मुख्य बिव	न्दु / Highlights			पंजीकृत / Registered			
	Important Notice regarding payment of CPSEs may purchase RECs as	of Registration/Issua part of Sustainable Devel	nce char lopment : D	दोषी / Defaulters ges including service and PE.	iew Details		
Defaulters	s Report		<b>a</b> t 1			(D ( H	
S. NO.	Seller Name	Project Number	state		Number	or Deraults	Trading Date
1	YASH AGRO ENERGY LIMITED	YASHE001	Maharash	tra	1		28-09-2011
2	Bhanudas Raibage	BGRWG001	Maharash	tra	1		30-11-2011
-							

2	Bhanudas Raibage	BGRWG001	Maharashtra	1	30-11-2011
3	Gayatri Projects Ltd	GPLTN001	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	Magpie 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	TTPC0001	Maharashtra	1	26-09-2012

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

#### 8) Reports > REC Inventory

This page displays REC Inventory report date wise.

#### भारतीय अक्षय ऊर्जा प्रमाणपत्र पंजीकरण RENEW BLE ENERGY CERTIFIC TE REGISTRY OF INDIA मुख्य पुष्ठ/Home आरईसी के बारे में / About REC संबंधित दस्तावेज़ / Reference Documents कार्यप्रणाली / Procedures आरई जेनरेटर / RE Generators राज्य एजेंसियां / State Agencies रिपोर्ट / Reports सहायता /Help हमसे संपर्क करें / Contact Us यंजीकरण/निर्ममन जांच सूची / Registration / Issuance Checklist यंजीकरण/निर्ममन शुल्क / Registration / Issuance Fee हामता अभिवृद्धि / C आरईसी सूची / REC Inver मुख्य बिन्दु / Highlights Detail break up REC Source Wise Break

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

Month-wise REC Report												
Mauth Maar		Opening Balance	е		REC Issued			REC Redeeme	d		Closing Balance	1
monun, real	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			

stry of India 2010.Site Developed by CRISIL Infrastructure Adv

### 9) Help > FAQs

This page displays Frequently Asked Questions about RECs.

Welcome Guest
RENEWINDE ENERGY CERTIFICITIE REGISTRY OF INDIA
मुख्य पृष्ठ / Home आरईसी के बारे में / About REC संबंधित दस्तावेज / Reference Documents कार्यप्रणाली / Procedures आरई जेवरेटर / RE Generators राज्य एजेंसियां / State Agencies रिपोर्ट / Reports
सहायता/Help हमसे संपर्क करें / Contact Us पंजीकरण/निर्ममन जांच सूची / Registration / Issuance Checklist पंजीकरण/निर्ममन शुल्क / Registration / Issuance Fee क्षमता अभिवृद्धि / Capacity Building
प्रायः पूछे जाने वाले प्रश्न (FAQs
RISCRU / 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.



### 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*	
d chandler code lide URNS, for Uter Photosh Power Corporation LM.)	Check availability
Project Number *	
13 digit oo ku lika Wil oo rafa propeti	
Personal Details	
Name of Applicant *	
Type of the Applicant*	: Individual
Postal Address of the Applicant*	
City/Town/Suburb *	
State *	: Maharashtra 🗸
Postal Code *	: 400056
Contact Details	
Primary Contact Person Name *	
Name of withoused signatory:	
Position/Designation *	
Contact Number (Landline) *	: +91-
Contact Number (Mobile) *	: +91-
Fax Number	: +91-
Email ID*	
Nebsite	
Appointed Person Name	
In som Comerce Appointed Person (	
Please enter security code *	: As XXX
Submit Reset	
	@ Renewable Energy Certificate IRECI Registry of India 2010. Site Developed by CRISIL Infrastructure Advisory

Share of classes         Instrument classes         Instrumen	Sign Un Details		
Name of Edity*       Image: Control for an anticipation of the source for anticipation of the sou	roject Details		
Result         RADU_ chick swellability           Project Humber*         Image: State St	lame of Entity*		
Priget Numbe** :   Priget Numbe*** :   Preserved :   Preserved :   Preserved :   Numbed :   Preserved <td< td=""><td>character code Inia UTVL For Uter Preticel Power Corporation 156.1</td><td>AVALU   check availability AVACUIs available</td><td></td></td<>	character code Inia UTVL For Uter Preticel Power Corporation 156.1	AVALU   check availability AVACUIs available	
searchilder Granding     00       Proceeding     Including       Proceeding     Including   <	roject Number *		
Parsonal Defails       Image of Applicant*       Image of Applicant*       Image of Applicant*         Image of Applicant*       Image of Applicant*       Image of Applicant*         Postal Address of the Applicant*       Image of Applicant*       Image of Applicant*         Postal Address of the Applicant*       Image of Applicant*       Image of Applicant*         Postal Address of the Applicant*       Image of Applicant*       Image of Applicant*         Image of Applicant*       Image of Applicant*       Image of Applicant*         Image of Applicant*       Image of Applicant*       Image of Applicant*         Image of Applicant*       Image of Applicant*       Image of Applicant*         Image of Applicant*       Image of Applicant*       Image of Applicant*         Image of Applicant*       Image of Applicant*       Image of Applicant*         Image of Applicant*       Image of Applicant*       Image of Applicant*         Image of Applicant*       Image of Applicant*       Image of Applicant*         Image of Applicant*       Image of Applicant*       Image of Applicant*         Image of Applicant*       Image of Applicant*       Image of Applicant*         Image of Applicant*       Image of Applicant*       Image of Applicant*         Image of Applicant Applicant Applicant Applicant*       Image of Applicant	digit ooda lila 00° for fat projasti	001	
Name of Applicant*       2       Andrie Power Generation         Type of the Applicant*       2       Individuat IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	'ersonal Details		
Type of the Applicant*       1       Individual III         Predia Maddees of the Applicant*       2       10000 stock 2000 sto	lame of Applicant *	Avadu Power Generation	
Podal Address of the Applicant*          2         2         2	ype of the Applicant*	: Individual	
City/Town/Subub.*       i       Munbai         State*       i       Munbai         Portal Code*       i       Incharge         Portal Code*       i       incharge         Contact Number (Mubile)*       i       incharge         Suburit Person Name       i       incharge         Portal Common Name       i       incharge         Portane Portal	ostal Address of the Applicant <sup>#</sup>	: C-39, Eandra-Kusla Complex Bandra Mumbai-400056\ Rabasastsa	
State * :   Podal Code * :   Podal Code * :   2 d00056   Contact Desion Name *   Primary Contact Person Name *   * <td>ity/Town/Suburb *</td> <td>: Mumbai</td> <td></td>	ity/Town/Suburb *	: Mumbai	
Produit Code+       :       id0006         Contact Deals	itate *	: Maharashtra	
Contact Details     Image Contact Peson Name*       Primary Contact Peson Name*     Image       Position/Designation*     Image       Contact Number (Londline)*     Image       Contact Number (Londline)*     Image       Contact Number (Mobile)*     Image       Position Name     Image       Image Contact Number (Mobile)*     Image       Position Image     Image       Image Contact Number (Mobile)*     Image       Position Image     Image       Position Image     Image       Position Image <td< td=""><td>'ostal Code *</td><td>: 400056</td><td></td></td<>	'ostal Code *	: 400056	
Primary Contact Person Name** <ul> <li></li></ul>	iontact Details		
numer current standing:       Mr. Ravindra         Position/Designation *       incharge         Contact Number (Landing)*       + 94	rimary Contact Person Name *		
Position/Designation*       :       inchage         Contact Number (Landline)*       :       +91 - []         Contact Number (Mobile)*       :       +91 - []         Email D0*       :       +91 - []         Email D0*       :       +91 - []         Mobile Person Name       :       :         In mac Contract Number (Neurith Veenni)       :       :         Please enter security code*       :       :         Submit       Reset       :	аны сталболааб адляботу	: Mr. Ravindra	
Contact Number (Landline)*       :       +91 - [9897432345         Contact Number (Mobile)*       :       +91 - [9897432345         Email ID*       :       >491 - [         Mabsite conn       :       >abc@abc.com         Mabsite conn       :       >Important (Name) (Nam) (Nam) (Nam) (Name) (Name) (Name) (Name) (Name) (Nam	'osition/Designation *	: Incharge	
Contact Number (Mobile)*     : +91 - [9997432345]       Fax Number     : +91 - [       Final ID*     : abc@abc.com       Website     : http://abc.com       Appointed Person Name     :	contact Number (Landline) *	: +91-	
Fax Number       : +91 -         Email ID*       : abc@abc.com         Website       : http://abc.com         Appointed Person Name       :         In ease Charler Aspening Toward       :         Please enter security code *       :         Submit       Reset	ontact Number (Mobile) *	: +91- 9897432345	
Email ID*     :     abc@abc.com       Website     :     http://abc.com       Appointed Person Name     :	ax Number	: +91-	
Website     :     http://abs.com       appointed Person Name     :       new Course & Security Code     :       Please enter security code*     :       Submit Reset     :	mail ID*	: abc@abc.com	
Appointed Person Name   In man Charler & Regenerate Security Code   Please enter security code *   Regenerate Security Code    Submit Reset	Vebsite	: http://abc.com	
In the character security code *   Submit Reset	oppointed Person Name		
Please enter security code *     :       Regenerate Security Code       AsVTXK	r saaw Givinar na Appointed Thasen i		
Submit Reset	'lease enterseourity code *	: Regenerate Security Code	
JADIIIR RESEL	Submit Decet	ive a truck	
	Marrier InCoct		

#### 3) RE Generator Successful Signup

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

Welcome Gur Welcome Gur RENEW The Energy Certific The Registry of India	st 🧕
मुख्य मुख्ठ /Home आरईसी के बारे में / About REC संबंधित दस्तावेज / Reference Documents कार्यप्रणाली / Procedures आरई जेबरेटर / RE Generators राज्य एजेसियां / State Agencies रिपोर्ट / Reports	
सहायता / Help हमसे संपर्क करें / Contact Us पंजीकरण/निर्ममन जांच सूची / Registration / Issuance Checklist पंजीकरण/निर्ममन शुल्क / Registration / Issuance Fee धामता अभिपृदि / Capacity Building	
मुख्य बिन्दु / Highlights	
Important Natice regarding narment of Pegistration/Issuance charges including service tay View Details	

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

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

#### 4) RE Generator's Forget/Resend Password

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





### भारतीय अक्षय ऊर्जा प्रमाणपत्र पंजीकरण RENEW

मुख्य पुष्ठत/Home आर्य्सी के बारे में / About REC संबंधित दस्तायेज / Reference Documents कार्यप्रणाली / Procedures आर्य्ड् जेनरेटर / RE Generators राज्य एजेसियां / State Agencies रिपोर्ट / Reports सहायता /Help हमसे संपर्क करें / Contact Us यंजीकरण/निर्बतमन जांच सूची / Registration / Issuance Checklist यंजीकरण/निर्बतमन शुल्क / Registration / Issuance Fee धामता अभिवृद्धि / Capacity Building मुख्य बिन्दु / Highlights

Important Notice regarding payment of Registration/Issuance charges including service tax.View Details 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 writen as UPPCL001	
Email *	

Submit Reset

### 5) RE Generator's Landing Page

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

							L		S
Application	for Accreditation Application for Registration Issuance	of REC Search Report	ts Annual Fees	Update Contact Details	Change	Password Syste	em Audit		
nnam: Dotail	le								
ame of RE	- teat		Plant	Details	- b1/0				
nerator				tion	· N/A				
dress	: test		Ener	av Source	· N/A				
ntact No.	: +91 - 24424244		Total	Units	· N/A				
X NO.	: N/A		Units	for Accreditation	: N/A				
nail	: advisorysupport@crisil.com		Total	Installed Canacity (in KW)	· N/A				
aled On	. 27-09-2012 10.31.52								
cknowledge	ment / Comment			From		Date Time		Status	
cknowledge o Acknowled	ment / Comment Igements / Comments found.			From		Date Time		Status	
cknowledge o Acknowled creditation D	ment / Comment Igements / Comments found. etails		. Ber	From iistration Details		Date Time		Status	
cknowledge o Acknowled creditation D creditation N	Inent / Comment Igements / Comments found. etails Io. : N/A		Re <u>(</u>	From <b>jistration Details</b> ugistration No.		Date Time	: N/A	Status	
cknowledge o Acknowled creditation D creditation N creditation D	Igements / Comments found.  Igements / Comments found.  Igenents / Comments found.  Igenents / Comments found. Igenents / Comments / Comments found. Igenents / Comments / C		Re	From istration Details gistration No. gistration Date		Date Time	: N/A : N/A	Status	
cknowledger lo Acknowled creditation D ccreditation N ccreditation D ccreditation E	tetails Igements / Comments found.  etails Io. Interpretation Inte		Ret Re Re Re	From istration Details gistration No. gistration Date gistration Expiry Date		Date Time	N/A N/A	Status	
Acknowledger No Acknowled ccreditation D ccreditation N ccreditation D ccreditation E tatus	tetails Io.  Iate Interference	n not yet submitted	Reg Reg Reg Reg Reg Reg Reg Reg Reg Reg	From istration Details gistration No. gistration Date gistration Expiry Date atus		Date Time	<ul> <li>N/A</li> <li>N/A</li> <li>N/A</li> <li>N/A</li> </ul>	Status	
ccknowledge lo Acknowled creditation D ccreditation N ccreditation E ccreditation E tatus	tgement / Comment tgements / Comments found. etails Io. : N/A ate : N/A xpiry Date : N/A ; N/A Temp Account-Application	n not yet submitted	Ref           Rf           Rf           Rf           St	From istration Details gistration No. gistration Date gistration Expiry Date atus		Date Time	<ul> <li>N/A</li> <li>N/A</li> <li>N/A</li> <li>N/A</li> </ul>	Status	
cknowledger o Acknowled creditation D creditation N creditation E creditation E atus al Energy Inji	teenis to ate and REC Details tection and REC Details	n not yet submitted	Reg           Rε           Rε           Rε           Rε           St	From istration Details gistration No. gistration Date gistration Expiry Date atus		Date Time	: N/А : N/А : N/А : N/А : N/А	Status	
cknowledger o Acknowled creditation D creditation D creditation E creditation E atus al Energy Inji Total RECs Is	ment / Comment  Igements / Comments found.  etails lo. tetails lo.	n not yet submitted	Total Injected	From istration Details gistration No. gistration Date gistration Expiry Date atus Power Till Date:		Date Time	: N/A : N/A : N/A : N/A : N/A	Status	
cknowledge o Acknowled creditation D creditation C creditation E atus al Energy Inji Total RECs Is Total Valid R	ment / Comment  Igements / Comments found.  etails lo. tetails lo.	n not yet submitted	Total Injected Total Energy A	From istration Details gistration No. gistration Date gistration Expiry Date atus Power Till Date: vailable:		Date Time	<ul> <li>N/A</li> <li>N/A</li> <li>N/A</li> <li>N/A</li> </ul>	Status 0 MWh 0 MWh	
cknowledger o Acknowled creditation D creditation N creditation E atus al Energy Inji Total RECs Is Total Valid R Total RECs R	ment / Comment  Igements / Comments found.  etails lo. tetails lo.	n not yet submitted	Total Injected Total Energy A	From istration Details gistration No. gistration Date gistration Expiry Date atus Power Till Date: vailable:		Date Time	: NíA : NíA : NíA : NíA : NíA	Status 0 MWh 0 MWh	

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

#### 5. Accreditation by RE Generator

#### 1) Applying for Accreditation

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



# Renewable Energy Certificate (REC) Registry Help Manual

Marked fields are mandatory All f	orms are mandatory and must be filled before sending hard copy for accreditation.
Project Details	
Name of Entity *	
5 digit code like UPPCL for Uttar Prade III 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
ax Number	: +91 -
-mail ID *	advisorysupport@crisil.com
Vebsite	: test@test.com
oppointed Person Name	
In case Owner is Appointed Person)	: Mr. K. R. Sehgal

~

### 2) Accreditation Form - Operator Details

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

Owner Details Operator Details Station Details	Connectivity with Concerned Licensee Metering Details Clearance Details General Details Fees & Charges Enclosures Declaration	^
*Marked fields are mandatory All forms	are mandatory and must be filled before sending hard copy for accreditation.	
Is Operator details same as Owner's	🗄 🗖 Yes, it is.	
Project Details		
Name of Entity *		
(6 digitaade like UPPCL for Ufbr Pradech Paxer Carporation (b.)	: SHRIK	
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 Bandra Mumbai - 400056	
City/Town/Suburb*	: Mumbai	
State *	: Maharashtra 💌	
Postal Code *	: 110058	=
Operator Contact Details		
Primary Contact Person Name * (Name of authorised signatory)	· Mr. K. R. Sehgal	
Position/Designation *	: Incharge	
Contact Number (Land-line)*	: +91 - 24424244	
Contact Number (Mobile)*	: +91 - 9897654523	
Fax Number	: +91 -	
E-mail Address *	advisoysupport@crisil.com	
Website	: test@test.com	
Appointed Person Name		
(In case Owner is Appointed Person)	: Mr. K. R. Sehgal	
Reset Next >>		
		V

### 3) Accreditation Form - Station Details

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

Owner Details Operator Details Station Details Connect	tivity with Concerned Licensee Metering Details Clearance Details General Details Fees & Charges Enclosures Declaration
* Marked the lds are manidationy	
Power Station Details	
Name of Power Station *	Avadu Power Station
Physical Address of the RE Generating Station *	Plos Number 321 Khasáš Saon Near Zalsason, Humbel Zune Nighway Loosasta Habasastsa
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 <sup>*</sup>	Dwned V
Energy Source *	⊙ Solar O 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-9999) *	Eg: unit no.1 with capacity 100 kW applying for accrediation for capacity 50 kW Unit Number & (Capacity In KM) Capacity Applied for Accrediation (In KM) Date of Commissioning 1(100) 50 14-12-2010
	Unit Number & (Canacibi in MM) Canacibi Applied for Accrediation (in MM) Date of Commissioning
	A42422 5 106,09,2012 11
Planned usage of Fossil Fuel *	
Provide detail Description of type & amount of Fossile Fuel usage planned	Description
Enclosed Connectivity Diagram *	⊙ Yes ○ No
Proposed Monthly Gross Generation by Units for Accreditation (kWh)*	2500
Reset Next >>	

### 4) Accreditation Form-Connectivity Details

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

भारतीय अक्षय ऊर्जा प्रमाणपत्र प	<b>गं</b> जीकरण					Welcome test   Logou Last Logged In on 27-09-2012 10:33:3
RENEW BLE ENERGY CERTIFIC TE REGIST	RY OF INDIA					Searct
Home Application for Accreditation Application for Registration	Issuance of REC Search Reports Annu	ual Fees Update Contact De	ails Change Password System	Audit		
Owner Details Operator Details Station Details Conne	stivity with Concerned Licensee Met	tering Details Clearance	Details General Details	ees & Charges Enclosures	Declaration	
*Martied the last are manufactory All forms are man	idatory and must be filled befor	re 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 $\!\!\!\!^{\bigstar}$	: Sr. No. Line From Line To Vo 1 55 45 2	oltage Level Add Row 22 kv 💙 other				
Reset Next >>						

### 5) Accreditation Form- Metering Details

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

Welcome test   Logout Last Logged In on 27-09-2012 10:33:35							
RENEWÄBLE ENERGY CERTIFICÄTE REGISTRY OF INDIA							
Home Application for Accreditation Application for Reg	stration 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 form	ns are mandatory and must be filled before sending hard copy for accreditation.						
Whether metering comply with the standards issued	Central Electricity Authority						
by Central Electricity Authority/State Grid Code*	State Grid Code						
Are the following metered separately*	Gross Energy Generated						
1. Gross Energy Generated	Auxiliary Consumption						
Auxiliary consumption     Auxiliary consumption     Self consumption in case CPP	Net Energy Injection to Grid						
	Self consumption in case CPP						
	Put Description Here						
What is the voltage at which electricity is generated and how the voltage is stepped up or down before	What is the voltage at which electricity is generated and how the voltage is stepped up or down before						
use*							
Meter Details, enclose hard come							
Metering Points, enclose hard com/	Check enclosure box given in Enclosure tab						
Prest Next N							
Next 22							

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

6) Accreditation Form- Clearance Details

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

भारतीय अक्षय ऊर्जा प्रमाणपत्र पंजीकरण	Welcome test   Logout Last Logged In on 27-09-2012 10:33:35
Renew Ble Energy Certific Tre 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.	
Statutory Clearances obtained by the RE Generating Station including Environmental Clearances*(Attach the copy of Clearances/Approvals) .::	
Reset Next >>	

7) Accreditation Form- General Details

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

Welcome test  Logou لات भारतीय अक्षय ऊर्जा प्रमाणपत्र पंजीकरण							
	Search						
Home Application for Accreditation Applicati	on 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							
Nature and Activities of the Applicant*							
Furnish list of Directors/Partners of the Organisation*	: 						
Income Tax PAN Details of the Applicant*							
Details of the Earlier RE Project setup by the Applicant*							
Net Worth of the Company (in ₹ Lakh, Enclo Certified true copies of financial statements	se :						
Estimated cost of the proposed project (in $R$	FLakh)* : 0						
Reset Next >>							

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

### 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 Last Logged in on 27-09-2012 10:33:35														
ITE	RENEV		IERGY CERTIFIC	TE REG	SISTRY OF INDIA									Search
Home Ap	plication for Acc	reditation	Application for Reg	istration	Issuance of REC	Search	Reports	Annual Fees	Update Contact Detail	s Change Password	System Audit			
Owner De	tails Operato	or Details	Station Details	Connec	tivity with Concer	ned Licen	isee M	etering Details	Clearance Details	General Details	Fees & Charges	Enclosures	Declaration	
*Marked fi	elds are mandatory		All for	ns are	mandatory	and mu	ist be f	illed before	e sending hard o	opy for accred	itation.			
Name of	f the Bank*			: HDFC	)									
Bank Dr	aft Number/ECS	Reference	Number*	: 64666	6464									
Date of	Transaction*			: 25-09	-2012									
Amount	Paid *			: ₹12										
Process	sing Fees*			: ₹1										
Reset	Next >>													

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

### 9) Accreditation Form- Enclosures

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

Welcome test   Logoot Last Logged in on 27-09-2012 10:33:35 Last Logged in on 27-09-2012 10:33:35								
RENEWÄBLE ENERGY CERTIFICÄTE REGISTRY OF INDIA								
Home Application for Accreditation Application for Reg	jistration Issua	nce of REC Sear	ch Reports Annual Fees Update Contact Details Change Password System Audit					
Owner Details Operator Details Station Details	Connectivity w	ith Concerned Lia	tensee Metering Details Clearance Details General Details Fees & Charges Enclosures Declaration					
*Marked fields are mandatory All for	ms are man	datory and r	nust be filled before sending hard copy for accreditation.					
Enclosure Details*	Cr.No.	Chook	Fueleeure Defeile					
	1)		Enclosure Declars Undertaking of 'Availability of Land' in possession for setting up generating station or Certified Copy of the Registered Lease/Sale Deed					
	2)		Power Evacuation Arrangement permission letter from the host State Transmission Utility or the concerned Distribution Licensee					
	3)		Confirmation of Metering Arrangement and Metering Location with Single line Diagram					
	4)		Enclose Meter Type, Manufacturer, Model, Serial Number, Class and Accuracy etc					
	5)		Date of Commissioning of RE project for existing eligible RE Project or Proposed Date of Commissioning for new RE Project for accreditation					
	6)		Undertaking regarding Off-take/Power Purchase Agreement					
	: 7)		Proposed Model and Make for critical equipment (say, WTG, STG, PV Module) for the RE Project. Confirmation of compliance of critical equipment with relevant applicable IEC or CEA Standards					
	8)		Undertaking for compliance with the usage of fossil fuel criteria as specified by MNRE					
	9)		Details of application processing fees/accreditation charges					
	10)		Demonstrate Compliance with the Eligibility Conditions as prescribed by MNRE/Competent Authority					
	11)		Enclose Connectivity Diagram/Single Line Diagram of the Station clearly Identifying the units to be considered for Accreditation and showing the Metering Arrangement					
	12)		Attach the Copy of Clearances/Approvals					
13) Enclose Memorandum of Association & Articles of Association of a Company/ Certificate of Incorporation, in case of Pvt. Ltd. Company/Certificate of Incorporation & Certificate of Business Commencement, in case of Public Ltd. Company								
	14)		Appointment of Statutory Auditor					
Reset Next >>								

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

### 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.

ど Rener	wable Energy Certificate Registry of INDIA - Apply for Accreditation Step 1 - Mozilla Firefox		١X
<u>File E</u> di	it <u>V</u> iew History <u>B</u> ookmarks Tools <u>H</u> elp		
Client	Portal 🛛 🗶 localhost / localhost / rectestde 🗙 🗋 Renewable Energy Certificate R 🗶 🗍 Renewable Energy Certificate R 🗴 🗍 Renewable Energy Certificate R 🗴	× -	+ -
<b>(+)</b>	📋 recregistryindia.in https://www.recregistryindia.in/index.php/main/regen/save_accred_details	$\rho$	♠
	Declaration		^
	Declaration to be Signed by the M. D.K.CEOAuthorised Signatory of the Applicant	-	
Wile centh	If batall homator this ledatore is an the bit bestromy for howing and belief.		
kove s kali	Lable by set is more and conditions that the Christian Regulatory Committee on MAHARASHTRA ELECTRICITY RESULATORY COMMISSION may impose to participate in the Reversable Evergy/Certificate Mechanism from the to three		
voue rener	(f) ProtectSite (Play Callson of Lans as per the oxistal metabolic Cole and (f) ProtectSite (Play Callson of Lans Site) (f) Location (found-Site) (f) Land Lanse (charled Owned) (f) Land Lanse (charled Owned)		
kone kerel	byateo covitm trat:		
	1. VWW have note where it is havy Rower Punchase Agreement (PRA) and shall note where it is PRA to sell exciticitly generated from the proposed revenable energy generating station at preview that liantfock time like Appropriate Commission for 0.005M % of the capacity for which participation in REC science is availed.		
1	II. A period of the e-years / Be-period up to schedule date of expliy of power procisate agreement (PFA) (in case - or co-leaded date of expliy of PFA is also to be entited to State Agreea), Las been elapted from the date or pre-mattive termination of PFA Le. 11-09-2012		
	OR		
	III. VIVe kae penatine iyis milasedori PPA witi oligatede titiyelib mitaal core infoles binasi falloeasi, of sind ophytis obligatede titiyelib vecesaaydoomeetaryelibe os are ato situmited by ments in kard copy to the State Agenop.		
	M. VVW have notability of do not propose to ability benefit in the form of concessional promotional transmission or wise ling clarges, training facility benefit and water of excluding drift.		
	OR,		
	V. A period of the eyeans has elapsed from the date of brigging the benefits of concessional transmits for or wheeling charger banking dolling here initial waiter of electricity duty.		Ξ
	UK		
100e leret excharge.	by allo could fait be excluding served to the proposed revealed every generating station shall be sold effer to the distribution licenses at a price volume of strong to provide of strong distribution licenses OR brany other trading licenses O	51	
Dark i			
Dale .	Zitasaniz Sijitanie vite dynami.		
Pace :	wintear (Searlo de Confean)		
P lease e nte	rook at happear In Image* : Regnerate Security Code		
Saharit Fe	ar Accreditation		V
🛃 sta	ant 📄 😢 Renewable Energy C 🔁 REC_Registry_Help 📴 Cl./wampl/www.ltest.la 🔯 REC_Registry_Help 🔯 New Microsoft Office 😡 Inbox - Microsoft Out 😰 😤 🔇	5:07	PM

# Renewable Energy Certificate (REC) Registry Help Manual

IWe certify that all information furnished above is/are true to the best of my/our knowledge and belief.							
IWe shall abide by such terms and conditions that the Central Electricity Regulatory Commission or MAHARASHTRA ELECTRICITY REGULATORY COMMISSION may impose to participate in the Renewable Energy Certificate Mechanism from time to time.							
IWe hereby confirm the availability' possession of land as per the details mentioned below,							
<ul> <li>(1) Project Site (Physical Address of the Site)</li> <li>(2) Location (Town/Suburb)</li> <li>(3) Category of Land (Gort Land/ Private Land)</li> <li>(4) Land Lease (Leased/Owned)</li> </ul>							
IWe hereby also confirm that							
I. If We have not entered in to any Power Purchase Are you sure you want to continue without filling date of pre- mature termination of PPA as per clause I determined by the Appropriate Commission for 0.005	<sup>1?</sup> ewable energy generating station at preferential tariff						
II. A period of three years / the period up to schedul also to be submitted to State Agency), has been ela; me/us	earlier than three years, the hard copy of said PPA is aterial breach of terms and conditions of said PPA by						
OR							
III. If We have prematurely terminated our PPA with obligated entity with mutual consent/ due to material breach of terms and condition of said PP evidence are also submitted by me/us in hard copy to the State Agency.	A by the obligated entity for which necessary documentary						
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 benefits	efit 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 Government.	State Electricity Regulatory Commission and/or The State						
IWe hereby also confirm that the electricity generated from the proposed renewable energy generating station shall be sold either to the distribution lic 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 exchanges of such distribution licensee OR to any other trading licensee OR to an open access consumer at a mutually agreed price, or through power exchanges of such distribution licensee OR to any other trading licensee of trading licensee trading licensee of trading licensee	ensee at a price not exceeding the pooled cost of power ige.						
Date: 27/09/2012	Signature of the applicant :						
Place: Mumbai	(Seal of the Company)						
#### 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		
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	: advisorysupport@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 Bar	ndra 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.

	ENEWTHE ENERGY CERTIFICATE RECISTOR OF INF	NA			East Eogged 11 01 24-03-2012
Rec 1	गरतीय अक्षय ऊर्जा प्रमाण पत्र पंजीकर	זע			
e In-Process A	Accreditations Accreditated RE Generators Registered RE Ge	enerators Rejected Accreditati	ons Annual Fees Search Rep	orts Profile System A	udit
ate Nodal Agenc	ny Defails		State Load Disnatch Centre Detai	Is	
lame	: Mukesh B. Jaiswal		SLDC Name :		
ddress	: 0, - 0		Address : ,-		
ontact No.	: 9909900653		Contact No. :		
ax No.	: 0		Fax No.		
mail	: advisorysupport@crisil.com		Email :		
gned Up RE Ger	nerators	View All	Latest Accreditations In-Process		Vie
lo RE Generato	r Found		No RE Generator Found		
creditation App	plication Submitted - [Documents to be submitted]				Vie
ccreditation App	plication Submitted - [Documents to be submitted]				Vie
ccreditation App Applicant Name	plication Submitted - [Documents to be submitted]	Energy Source	Status	Application Date	Vie Action
creditation App Ipplicant Name NDIAN FARMER	plication Submitted - [Documents to be submitted]	Energy Source Solar PV	Status Applied for Accreditation	Application Date	Vie Action Accreditate this RE Generator
ccreditation App Applicant Name NDIAN FARMER ? K. POWERTEC	blication Submitted - [Documents to be submitted] S FERTILISER COOPERATIVE LIMITED CH	Energy Source       Solar PV       Wind	Status           Applied for Accreditation           Applied for Accreditation	Application Date           03-01-2012           09-03-2012	Action Accreditate this RE Generator Accreditate this RE Generator
CCREDITATION App Applicant Name NDIAN FARMER P. K. POWERTEC POONAMRAM C	alication Submitted - [Documents to be submitted]  S FERTILISER COOPERATIVE LIMITED CH HAUDHARY	Ehergy Source Solar PV Wind Wind	Status           Applied for Accreditation           Applied for Accreditation           Applied for Accreditation	Application Date           03-01-2012           09-03-2012           12-03-2012	Keine       Action       Accreditate this RE Generator       Accreditate this RE Generator       Accreditate this RE Generator       Accreditate this RE Generator
CCreditation App Applicant Name INDIAN FARMER P. K. POWERTEC POONAMRAM C SHREE MAROLI	blication Submitted - [Documents to be submitted]	Energy Source       Solar PV       Wind       Wind       Solar Thermal	Status           Applied for Accreditation	Application Date           03-01-2012           09-03-2012           12-03-2012           14-12-2011	Action       Accreditate this RE Generator
CCREditation App Applicant Name INDIAN FARMER P. K. POWERTEC POONAMRAM C SHREE MAROLI INOX Renewabil	blication Submitted - [Documents to be submitted]  S FERTILISER COOPERATIVE LIMITED  CH HAUDHARY VIBHAG KHAND UDYOG SAHAKARI MANDLI LIMITED es Limited	Energy Source       Solar PV       Wind       Wind       Solar Thermal       Wind	Status           Applied for Accreditation	Application Date           03-01-2012           09-03-2012           12-03-2012           14-12-2011           16-03-2012	Action       Accreditate this RE Generator
CCreditation App Applicant Name INDIAN FARMER P. K. POWERTEC POONAMRAM C SHREE MAROLI INOX Renewable Investment & Pr	blication Submitted - [Documents to be submitted]  S FERTILISER COOPERATIVE LIMITED  CH HAUDHARY VIBHAG KHAND UDYOG SAHAKARI MANDLI LIMITED es Limited recision Castings Limited	Energy Source       Solar PV       Wind       Wind       Solar Thermal       Wind       Wind	Status           Applied for Accreditation	Application Date           03-01-2012           09-03-2012           12-03-2012           14-12-2011           16-03-2012           16-07-2012	Action       Accreditate this RE Generator
ccreditation App Applicant Name INDIAN FARMER P. K. POWERTEC POONAMRAM C SHREE MAROLI INOX Renewabil Investment & Pr posoco	blication Submitted - [Documents to be submitted] S FERTILISER COOPERATIVE LIMITED CH HAUDHARY VIBHAG KHAND UDYOG SAHAKARI MANDLI LIMITED es Limited recision Castings Limited	Energy Source       Solar PV       Wind       Wind       Solar Thermal       Wind       Solar Thermal       Solar Solar Thermal	Status           Applied for Accreditation	Application Date           03-01-2012           09-03-2012           12-03-2012           14-12-2011           16-03-2012           16-07-2012           17-01-2011	Action       Action         Accreditate this RE Generator       Accreditate this RE Generator
Creditation App Applicant Name NDIAN FARMER 2. K. POWERTEC 200NAMRAM C 5HREE MAROLI NOX Renewabl INVESTMENT & PI 1050C0 5HREE RIDHI SIL	blication Submitted - [Documents to be submitted]  S FERTILISER COOPERATIVE LIMITED  CH HAUDHARY VIBHAG KHAND UDYOG SAHAKARI MANDLI LIMITED es Limited recision Castings Limited DHI ENTERPRISE	Energy Source       Solar PV       Wind       Wind       Solar Thermal       Wind       Solar Thermal       Wind	Status           Applied for Accreditation	Application Date           03-01-2012           09-03-2012           12-03-2012           14-12-2011           16-03-2012           16-07-2012           17-01-2011           17-03-2012	Action       Action         Accreditate this RE Generator       Accreditate this RE Generator
Creditation App Applicant Name NDIAN FARMER R. K. POWERTEC POONAMRAM C SHREE MAROLI NOX Renewable Investment & Pr Josoco SHREE RIDHI SIE	blication Submitted - [Documents to be submitted]  S FERTILISER COOPERATIVE LIMITED  S FERTILISER COOPERATIVE LIMITED  CH HAUDHARY VIBHAG KHAND UDYOG SAHAKARI MANDLI LIMITED es Limited recision Castings Limited  DHI ENTERPRISE es Limited	Energy Source       Solar PV       Wind       Wind       Solar Thermal       Wind       Solar Thermal       Wind       Wind       Wind       Wind       Wind       Wind       Wind       Wind       Wind       Wind	Status           Applied for Accreditation           Applied for Accreditation	Application Date           03-01-2012           09-03-2012           12-03-2012           14-12-2011           16-03-2012           16-07-2012           17-01-2011           17-03-2012           18-02-2012	Action       Action         Accreditate this RE Generator       Accreditate this RE Generator         Accreditate this RE Generator       Accreditate this RE Generator

Latest Accreditated RE Generators

Latest Registered RE Generators

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

This page displays Owner details for verification purpose.

RENEW BLE ENERGY CERTIFICATE REGIST	Y oF INDIA	Welcome Mukesh B. Jaiswal   Logout Last Logged In on 24-09-2012 14:19:20					
नारताज जवाज ऊला प्रनान पत्र		Search					
Home In-Process Accreditations Accreditated RE Generators Regi	tered RE Generators Rejected Accreditations Annual Fees Search Reports Profile System Audit						
Ourper Details Operator Datails Station Details Conneg	Meterica Detaile Concerned Licenses Retails Concerned Licenses Retails Add Con	monte Assessitation					
Connection Details Connection Details Connect		Norealtailon					
Name of Entity							
id digit orde line UTYCL, for Uter Predeck Prover Corporation Ltd. (	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	9825089222						
E-mail Address	advisorysupport@crisil.com						
Website	www.iffco.in						
Appointed Person's Name							
Accept Owner Details Unaccept Owner Details							

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

This page displays Operator details for verification purpose.

Ele Edit View Higtory Bookmarks Dods Help   Clent Portal     Clent Portal            Tecregistryindia.in https://www.recregistryindia.in/NLDCTESTCENTER/index.php/main/sa/accreditation/add/937	
Clent Partal	
Image: recercipistry india.in       https://www.recregistry india.in/NLDCTESTCENTER/index.php/main/sa/accreditation/add/937       Image: Comparison of the compa	
Were Partial Series Secretaria Series Secretaria Series Secretaria Secretari Secretaria Secretaria Secretaria Secretaria Se	<i>P</i>
Name In Process Averditation Averditation Registered RE Generators <td>ne Mukesh B. Jaiswal   Log .ogged in on 24:09-2012 14:1</td>	ne Mukesh B. Jaiswal   Log .ogged in on 24:09-2012 14:1
Owner Details       Operator Details       Station Details       Connectivity with Concerned Licensee       Metering Details       Clearance Details       General Details       Fees & Charges       Enclosure       Declaration       Add Comments       A         Name of Entity       :       IFFCO       :	
Name of Entity         I FECO           Project Number         2 002           Name of the Operator         2 INDAN FARMERS FERTILISER COOPERATIVE LIMITED           Dip of the Operator         2 Cooperative           Potal Address of the Operator         2 IFECO KANDLA UNIT, KANDLA, KACHCHH, GUJARAT-370210           Town/Suburb         2 KANDLA           State         0 ojarat           Potal Address of the Operator         2 Ojarat           Potal Address of the Operator         2 Overative           Potal Address of the Operator         2 Overative           Potal Address of the Operator         2 NIAL AGRESS (AGRESS)           State         3 Overator           Potal Address of the Operator         2 Overator           Potal Code         3 Overator           Potal Code         3 Overator           Potal Code         2 SIREL LINERCTOR           Phone         2 S88264201           Pax No.         2 S88264204           Potal Code         2 S88264204           Pota	creditation
Project Number         2         002           Name of the Operator         INDIA FARERS FERTILISER COOPERATIVE LIMITED           Type of the Operator         2         india FARERS FERTILISER COOPERATIVE LIMITED           Type of the Operator         2         india FARERS FERTILISER COOPERATIVE LIMITED           Type of the Operator         2         india FCO (KANDLA UNIT, KANDLA, KACHCHH, GUJARAT.370210           Town/Suburb         2         KANDLA           Town/Suburb         2         Gujarat           Postal Code         3 70210         370210           Primary Contact Name of Operator         2         SHR L MURUGAPPAN           Postal Code         3 SRE/EXCUTIVE DIRECTOR           Phone         2         28302542014           Fax No.         2         2830254204           Mobile         9         90209222	
Name of the Operator         INDIAN FARMERS FERTILISER COOPERATIVE LIMITED           Type of the Operator         2 Cooperative           Postal Address of the Operator         2 IFC0 KANDLA UNIX KANDLA, KACHCHH, GUJARAT370210           Yown/Suburb         2 IFC0 KANDLA UNIX KANDLA, KACHCHH, GUJARAT370210           State         2 Oujarat           Postal Code         2 Oujarat           Postal Code         2 370210           Primary Contract Name of Operator         2 SHRIL MURUGAPPAN           Postion/Designation         2 SR. EXECUTIVE DIRECTOR           Phone         2 283024201           Fax No.         2 830270642           Mobile         9 82609222	
Type of the Operator         C Cooperative           Postal Address of the Operator         I FFCO (ANDLA UNIT, KANDLA, KACHCHH, GUARAT.370210           Town/Suburb         KANDLA           State         G uju at           Postal Code         3 70210           Primary Contract Name of Operator         S NRI L MURUGAPPAN           Position/Designation         S RE EXECUTIVE DIRECTOR           Phone         2 828254201           Fax No.         2 882670042           Mobile         9 62009222	
Postal Address of the Operator         I FEO KANDLA UNIT, KANDLA, KACHCHH, GUJARAT-370210           Town/Suburb         KANDLA           State         9 oujarat           State         9 oujarat           Postal Code         1 370210           Primary Contact Name of Operator         2 SHR L MURUGAPPAN           Postal Contact Name of Operator         2 SHR L SECUTIVE DIRECTOR           Phone         2 828254021           Postal Code         2 828254021           Mobile         9 092022	
Town/Suburb         K KNLA           State         c Gujard           State         c Gujard           Postal Code         s 70/210           Primary Contact Name of Operator         c SHR L MURUGAPPAN           Postal Code         s SR. EXECUTIVE DIRECTOR           Phone         c 2886254201           Fax No.         c 288027042           Mobile         g 962069222	
State         2 opiant           Postal Code         2 370210           Primary Contact Name of Operator         2 SHR LL MUR0APPAN           Position/Designation         S R. EXECUTIVE DIRECTOR           Phone         2 828254201           Pax No.         2 836270642           Mobile         9 8260922	
Postal Code         : 37020           Primary Contact Name of Operator         : SHR L MUBGAPPAN           Position/Designation         : SR. EXECUTIVE DIRECTOR           Phone         : 283624201           Pax No.         : 283624201           Mobile         : 982609222	
Primary Contact Name of Operator         S SHRIL MURUGAPPAN           Position/Designation         s SRE EXECUTIVE DIRECTOR           Phone         s 280254201           Fax No.         s 280254201           Mobile         962009222	
Postion/Designation         S.R.EXECUTIVE DIRECTOR           Phone         2830254201           Fax No.         283027042           Mobile         982009222	
Phone         : 2836254201           Fax No.         : 2836270042           Mobile         : 982608922	
Fax No. : 2836270042 Mobile : 982608922	
Mobile : 9925009222	
E-mail Address of Uperator : advisonysupportigoristi.com	
Website : www.ifco.in	
Appointed Person's Name :	

🛃 Start 🛛 🕺 Renewable Energy C... 📓 REC\_Registry\_Help\_... 📓 New\_Help\_Doc - Micr... 🧃 C:\wamp\www!test\a... 🐼 Inbox - Microsoft Out...

😰 🔇 💽 🛃 😻 🗐 10:28 AM

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

This page displays Station details for verification purpose.

Renewable Energy Certificate Registry of INDIA -	Renewal Energy Certificate - Mozilla Firefox	J X
File Edit View History Bookmarks Tools Help		_
Client Portal × Renewabl	e Energy Certificate Registry o × 🔄 News in Hindi, Latest Hindi News India & × 🕂	
+ recregistryindia.in https://www.recregistryindi	a.in/NLDCTESTCENTER/index.php/main/sa/accreditation/add/937 🏫 🗸 🖓 🖛 Google	
	Welcome Mukesh B. Jaisval	Logout
	PY of INDIA Last Logged In on 2409-2012	14:19:20
स्टि भारतीय अक्षय ऊर्जा प्रमाण पत्र	ं जीकरण	Canad
		Search
Home In-Process Accreditations Accreditated RE Generators Regi	stered RE Generators Rejected Accreditations Annual Fees Search Reports Profile System Audit	
Owner Details Operator Details Station Details Connec	ivity with Concerned Licensee Metering Details Clearance Details General Details Fees & Charges Enclosure Declaration Add Comments Accreditation	
Name of Paylor Obdian		
Physical Address of the RE Generating Station	IFFC0 CORDET FARM, VILLAGE PANTIYA, POST KHAMBHARA.	
Town/Suburb	TALUKA - ANJAR, DIST- KACHCHH	
State	: Gujarat	
Postal Code	: 370110	
Station Latitude	2 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)	: 5000	
Total Number of Units	: 1	
Which Renewable Energy Resources is/are utilised by the RE Generating Station	: Solar PV	
Number of units for which Accreditation is sought	: 1	
	Eg: unit no.1 with capacity 100 kW applying for accrediation for capacity 60 kW	
	Unit Number&(Capacity in KW) Capacity Applied for Accrediation (in KW) Date of Commissioning	
	1(100) 50 14-12-2010	
Unit Number, Corresponding Capacity and Date of		
commissioning (do-mm-yyyy)		
	Unit Number&(Capacity in KW) Capacity Applied for Accrediation (in KW) Date of Commissioning	
	1(5000) 5000	
Planned usage of Fossil Fuel	: N	
Connectivity Diagram	: N	
Estimated Gross Generation by Units proposed for Accreditation (kw)	: 700000	
Assess Station Datails Unassess Station Datails		
under station betails		

🛃 Start 🕑 Renewable Energy C... 🔄 REC\_Registry\_Help\_... 🔄 New\_Help\_Doc - Micr... 📑 C:\wamp\www(test\a... 😡 Inbox - Microsoft Out...

😰 🔇 🐼 🛂 🐺 🗐 10:29 AM

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

This page displays General details for verification purpose.

🕙 Renewable Energy Certificate Registry of INDIA -	Renewal Energy Certificate - Mozilla Firefox		- 6 🛛
Eile Edit Yiew History Bookmarks Tools Help			
Client Portal × Renewable	e Energy Certificate Registry o × 🖬 News in Hindi, Latest Hindi News India & × 🕇 +		Ŧ
recregistryindia.in https://www.recregistryindia	a.in/NLDCTESTCENTER/index.php/main/sa/accreditation/add/937	☆ マ 😋 🚼 - Google	۶
RENEWTBLE ENERGY CERTIFICTTE REGIST			elcome Mukesh B. Jaiswal   Logout .ast Logged In on 24-09-2012 14:19:20
भारताय अक्षय ऊजा प्रमाण पत्र प	(जाकरण		Search
Home In-Process Accreditations Accreditated RE Generators Regi	stered RE Generators Rejected Accreditations Annual Fees Search Reports Profile System Audit		
Owner Details Operator Details Station Details Connect	ivity with Concerned Licensee Metering Details Clearance Details General Details Fe	ees & Charges Enclosure Declaration Add Comments	Accreditation
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. 4968.04 Cr. AS ON 31.03.2011 (SHEET ATTACHED)		
Estimated cost of the proposed project (in ₹ Lakh)	: 6000		
Accept General Details Unaccept General Details			

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

😰 🔇 🐼 🔀 😺 🔍 10:31 AM

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

This page displays Fees & Charges for verification purpose.

🕲 Renewable Energy Certificate Registry of IN	DIA - Renewal Energy Certificate -	- Mozilla Firef	ox							_ 7 🗙
Eile Edit View History Bookmarks Tools Help	•									
Client Portal × Rer	newable Energy Certificate Registry o 🗙	News in Hine	di, Latest Hindi News I	ndia & × 🕂 🕂						Ŧ
recregistryindia.in https://www.recregistryindia.in	stryindia.in/NLDCTESTCENTER/index.php/ma	ain/sa/accreditati	on/add/937			☆ ▼ (	🕈 🛃 - Goo	gle		<i>P</i>
Welcome Mukesh B. Jaisval   Logou Last Logged in on 2409-2012 14:192									Jaiswal   Logout -09-2012 14:19:20	
Home In-Process Accreditations Accreditated RE Generators	Registered RE Generators Rejected Accred	ditations Annual	Fees Search Reports	Profile System Au	dit					
Owner Details Operator Details Station Details C	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	: 817245179									

Accent Fees & Charges Deta	Is Illnaccent Fees & C	harges Details
Processing Fees		: ₹ 5000
Amount Paid		: ₹ 5000
Date of Transaction		: 02-01-2012
bank brait Number/ECS Reference	Number	. 01/2401/9

Í	🕕 Java Update Available 🛛 🗵
	A new version of Java is ready to be installed! Click here to continue.
	😰 🗘 📢 🔡 🦉 10:47 AM

🛃 Start 📓 REC\_Registry\_Help\_... 📓 New\_Help\_Doc - Micr... 🔮 Renewable Energy C...

#### 7) State Agency Normal User Verification of Form - Enclosures

This page displays Enclosure details for verification purpose.

😢 Renewable Energy Certificate Registry of INDIA - Renewal Energy Certificate - Mozilla Firefox		- 7 ×
Eile Edit View History Bookmarks Tools Help		
🗌 Client Portal 🛛 🔅 Renewable Energy Certificate Registry o × 🖬 News in Hindi, Latest Hindi News India & × 🕇		•
recregistryindia.in https://www.recregistryindia.in/NLDCTESTCENTER/index.php/main/sa/accreditation/add/937	🏫 ⊽ 😋 🚼 ∓ Google	<i>P</i>
RENEWTRIE E ENERGY CERTIFICATE REGISTRY OF INDIA		Welcome Mukesh B. Jaiswal   Logout Last Logged In on 24-09-2012 14:19:20
भारतीय अक्षय ऊर्जा प्रमाण पत्र पंजीकरण		Search
Home In-Process Accreditations Accreditated 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 From	ees & Charges Enclosure Declaration Add Com	ments Accreditation
Enclosure Details  1. Undertaking of 'Availability of Land' in possession for setting up generating station or Certifie  2. Power Evacuation Arrangement permission letter from the host State Transmission Utility or  3. Details of application processing fees/accreditation charges	ed Copy of the Registered Lease/Sale Deed the concerned Distribution Licensee	
Accept Enclosure Details Unaccept Enclouser Details		

🛃 start 🔄 REC\_Registry\_Help\_... 🔄 New\_Help\_Doc - Micr... 🔮 Renewable Energy C...

😰 🌹 🔇 🛃 😻 💐 🔍 10:48 AM

#### 8) State Agency Normal User Verification of Form - Declaration

This page displays Declaration details for verification purpose.

K	Renew/BLE Energy Certific/Tre Registry of India	t
	भारताय अक्षय ऊजा प्रमाण पत्र पंजाकरण	3
Home	In-Process Accreditations Accreditated RE Generators Registered RE Generators Rejected Accreditations Annual Fees Search Reports Profile System Audit	ų
Owner	Details Operator Details Station Details Connectivity with Concerned Licensee Metering Details Clearance Details General Details Fees & Charges Enclosure Declaration Add Comments Accreditation	1
	Declaration	
	Declaration to be Signed by the M.D./CEO/Authorised Signatory of the Applicant	
1/0/	e certify that all information furnished above is/are true to the best of my/our knowledge and belief.	
1/0/	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.	
1/0/	e 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) (4) Land Lease (Lease (Josef Moment)	=
12003	a hereby also confirm that:	
	1. 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	
	II. 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.	
1/00/ oth	e 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 er trading licensee or to an open access consumer at a mutually agreed price, or through power exchange.	
Dat	te : 03-01-2012 Signature of the applicant :	
Pla	ice : KANDLA (Seal of the Company)	~

9) State Agency Normal User Verification of Form - Comments

This page displays any comments that RE Generator

REC	Renev भारतीय अक्षय	RGY CERTIFICर्तेष र ऊर्जा प्रमाण	:Registry of India । पत्र पंजीकरण							V	Velcome Mukesh B. Last Logged In on 2	Jaiswal   Logout 4-09-2012 14:19:20 Search
Home In-Proces	ss Accreditations Accr	reditated RE Generat	ors Registered RE Generators Rejected Ac	creditations Annual	Fees Search Reports	Profile System A	udit					
Owner Details	Operator Details	Station Details	Connectivity with Concerned Licensee	Metering Details	Clearance Details	General Details	Fees & Charges	Enclosure	Declaration	Add Comments	Accreditation	
Comments												
Comments		Put your co	nment here									
				:								
Send Com	ments											

### 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.

RENEWTBLE ENERGY CERTIFICTIE REGISTRY OF INDIA	viecome musesh 6. vasival   L020dL Last Logged in on 24/09-2012   4/19:20
Hama In Property Reproductions Department Reproductions Department Related Reproductions	Ener Sarah Danetz Prefile Suttan Bulli
nome infortodess waterations, waterater no cenerators, negistered no cenerators, negeted waterations, windar	rees search reports Prome system nout
Owner Details         Operator Details         Station Details         Connectivity with Concerned Licensee         Metering Details           Accreditation	Clearance Details General Details Fees & Charges Enclosure Declaration Add Comments Accreditation
Duly filled and signed form	
Payments Received	
All Documents Received	
1. Undertaking of 'Availability of Land' in possession for setting up generating station or Certified Copy of the Rr     2. Power Evacuation Arrangement permission letter from the host State Transmission Utility of the concerned D     3. Confirmation of Metering Arrangement and Metering Location with Single line Diagram     4. Enclose Meter Type, Manufacturer, Model, Serial Number, Class and Accuracy eto     5. Date of Commissioning of RE project for existing eligible RE Project or Proposed Date of Commissioning     6. Undertaking regarding OffEker/over Purchase Agreement     7. Proposed Model and Make for critical equipment (say, WTG, STG, PV Module) for the RE Project. Confirm     9. Undertaking for compliance with the usage of fossil fuel criteria as specified by MNRE     10. Details of application processing fees/acceditation charges     10. Demonstrate Compliance with the Eligibility Conditions as prescribed by MNRE/Competent Authority     11. Enclose Connectivity Diagram/Single Line Diagram of the Station clearly Identifying the units to be consil     12. Attach the Copy of Clearances/Approvals     13. Enclose Memorandum of Association & Articles of Association of a Company/ Certificate of Incorporation     14. Appointment of Statutory Auditor	gistered Lease/Sale Deed stibution Licensee ) for new RE Project for accreditation value of compliance of critical equipment with relevant applicable IEC or CEA Standards dered for Accreditation and showing the Metering Arrangement h, in case of Pvt. Ltd. Company/Certificate of Incorporation & Certificate of Business Commencement, in case of Public Ltd. Company
Please check that all tabs have been accepted OR all the Enclosure details are checked and submitted hard copi Reject Cancel	es. If everything is ok and you not able to see "Send Acknowledgement" tab then please contact your site administrator.

### 11) State Agency Verification of Form - Send comments

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

	Welcome Mukesh B. Jaisval   Logout Last Logged In on 2409-2012 14:19:20
भारतीय अक्षय ऊर्जा प्रमाण पत्र	र्गजीकरण
Home In-Process Accreditations Accreditated RE Generators Reg	stered RE Generators Rejected Accreditations Annual Fees Search Reports Profile System Audit
	Comments has been sent successfully!
Owner Details Operator Details Station Details Connec	ivity with Concerned Licensee   Metering Details   Clearance Details   General Details   Fees & Charges   Enclosure   Declaration   Add Comments   Accreditation
Name of Entity	
rd digit oota Isla UTYLL ver Utar Hadaah Nesar Gespendeen 1.00. i	: 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	SHRIL. MURUGAPPAN
Position/Designation	SR. EXECUTIVE DIRECTOR
Phone	: 2838254201
Fax No.	2836270642
Mobile	9825069222
E-mail Address	: advisorysupport@orisil.com
Website	; www.iffco.in
Appointed Person's Name	
Accept Owner Details Unaccept Owner Details	

#### 12) RE Generator - View comments on Accreditation

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

	Welcome YASH AGRO ENERGY LIMITED   Logout A Last Logged in on 24-09-2012 14:19:20
भारतीय अक्षय ऊर्जा प्रमाण पत्र पंजीकरण	Search
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. 181, 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@crisil.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.	:	MH0NSYASHE001A210211	Registration No.	:	MH0NSYASHE001R250211
Accreditation Date	:	21-02-2011	Registration Date	:	25-02-2011
Accreditation Expiny Date	:	20-02-2016	Registration Expiry Date	:	24-02-2016
Status	:	Accreditated	Status	:	Registered

¥

# Renewable Energy Certificate (REC) Registry Help Manual

RENE		RTIFIC						Last Logged In on 24-09-2012 1-
भारत	नीय अक्षय ऊज	र्गा प्राम	गण पत्र पंजीकरण					
e Application for A	coreditation Applicatio	on for R	edistration Issuance of REC Se	arch Reports Annual Fees Update Contac	t Details Change Password System Audit			
ompany Details					Plant Details			
Senerator	: YASH AGRO ENI	ERGY L	IMITED		Station Address : GAT ND.	. 161, VILLA	GE - KOLARI, PATWARI H	ALKA NO. 23, TEHSIL - CHIMUR
lddress	: "SAHAS", 1ST F	🕲 Re	enewable Energy Certifica	te Registry of INDIA - View Acknow	wledgement Detail - Mozilla Firefox			CHANDRAPUR (M.S.)
Contact No.	: +91 - 712222747							
ax No.	: 7122248685	r	ecregistryindia.in https://www	.recregistryindia.in/NLDCTESTCENTER/inde:	x.php/main/regen/checkAcknowledgements/481		<u>_</u>	7
émail	: advisorysupport	_						
reated On	: 18-11-2010 21:5						Print   Close	
			Acknowledgement/Comments	: Details				
knowledgements	& Comments		Acknowledgement/Comments					
in the meagements			From	Central Agency Advanced User				
Aoknowledgement	/ Comment		Acknowledgement Details	Duley fill and sign up : You have signed	ed online application form.			Status
1/4				Payment : Payment has b	een received			Chadrad
wax				All documents : All documents	has been received, you are in process.			Checked
nank you. we nav	e receiv			received Thank you life	have received			Checked
Une time Registrati	ion tee			Details :	nave received			Checked
inank you. we nav	e receiv			documents from	n yourside.			Checked
N/A			Acknowledgement/Comments	25-02-2011 17:48:04				Checked
nank you. we nav	e receiv			A				Checked
Une time Accredita	ation te							Checked
nank you. we nav	e receiv		8	Renewable Energy Certificate [REC] Registry of	India 2010.Site Developed by CRISIL Infrastructure Advis	sory		Checked
Une time Accredita	ation te							Checked
nank you. we nav	e receiv							Checked
Comments								Checked
Une time Accredita	ation te							Checked
inank you, we nav	e receiv							Checked
Des time Assessite	tion fo							Chasled
Dank van Walere	a receiv							Checked
mank you, we hav	e receiv							oneated
and the second second								
creditation Details	5		: MHONSYASHEOD1424024	1	Destriction No.			
ocreditation Date			: 21-02-2011		Registration No.	:	MHONSYASHE001R25	0211
coreditation Evolution	Date		: 20-02-2016		Registration Date	:	25-02-2011	
concontation expirity		_	. Association		Registration Expiry Date	:	24-02-2016	

### 13) State Agency Verification of Form – Send Acknowledgement

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

RENEWTBLE ENERGY CERTIFICATE REGIST	ry of India	Welcome Mukesh B. Jaiswal   Logout Last Logged In on 24-09-2012 14:19:20
भारताथ अक्षय ऊजा प्रमाण पत्र	(v)(a) (v)	Search
Home In-Process Accreditations Accreditated RE Generators Reg	stered RE Generators Rejected Accreditations Annual Fees Search Reports Profile System Audit	
	Comments has been sent successfully!	
Owner Details Operator Details Station Details Connec	ivity with Concerned Licensee   Metering Details   Clearance Details   General Details   Fees & Charges   Enclosure   D	eclaration Add Comments Accreditation
Name of Entity		
ið eigit ocku hlau URNSL ror Ultur Photada Persar Corponition 1.96. i	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	vaaan.iffco.in	
Appointed Person's Name		
Accept Owner Details Unaccept Owner Details		

### 14) RE Generator - Accreditation in Process

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

REN REN		TTE REGISTRY OF INDIA								Welcome Last Log	Mukesh B. Jaiswal   Logout ged in on 24-09-2012 14:19:20
भार	तीय अक्षय ऊर्जा प्रग	गण पत्र पंजीकरण									Search
ome In-Process Acor	editations Accreditated RE Ger	nerators Registered RE Generators Rejected	Accreditation	s Annual F	ees Sea	rch Reports Profile System	n Audit				
Company Details	3				Diant D	atals					
Name of RE Generator	: Avadu Power Generat	01S			Static	n Address	Flot No.	321, Khardiig Ia. Maharasht	aon , Near Talegao ra.	r, Mumbai-Pune highway,	
Addre ss	C/89, Bandra-Kurla cor	nolex, Bandral Mumbai - 400 056 Mahara	shtra.		Locati	ior	: Lonawa	la			
Cortact No.	: +91 - 9746464787				Energ	y Scurce	: SolarTh	nermal			
Fax No.	: N/A				Tctal I	Lnits	: 15				
Emai	: rgetawade@avadu.co	m			Units	for Accreditation	: 3				
Created On	: 04-09-2010 12 57 51				Tctal I	installed Capacity (in KW)	: 1500				
Belmoulednome	ute 8 Commente										
Actaiowieugeine	anta de Commenta										_
Acknowledgen	nent / Comment					From	Dat	te Time		Status	
Comments						State Agency	04-	-09-2010 23:0	8:11	Chiecked	
Thank you. We	have receiv					State Agency	04-	-09-2010 23:0	8:02	Checked	
Comments						State Agency	04-	-09-2010 22:2	8:59	Checked	
Comments						State Agency	04-	-09-2010 22:2	5:34	Not Checked	
Accreditation De	tails				Recti	stration Datails					
Accreditation No	).	: NA			Rep	istration Nc.		:	N/A		
Accreditation Da	ite	: MA			Rep	jistration Date			N/A		
Accreditation Ex	piry C ate	: \VA			Rep	jistration Exciry Date			. N/A		
Status		: Accreditation in process			Stat	tus			N/A		
Total Energy Inje	ction and REC Details										-
Total REC s Is:	sued Till Date:		0	Total In	jected P	ower Till Date:				0 MWh	
Total Valid RE	iCs:		0	Total Er	nergy Av	railable:				0 MVVh	1

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

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

भारतीय अक्षय उ	⊳र्जा प्रमाणपत्र पंजीकरण	Welcome The Malegaon Sahakari Sakhar Karkhana Ltd.   Logout Last Logged In on 30-10-2012 22:08:10
	CERTIFIC TE REGISTRY OF INDIA	Search
Home Application for Accreditation Applic	ation for Registration Issuance of REC Search Reports Annual Fee	s Update Contact Details Change Password System Audit
Final Fees Details Owner Details One Fees & Charges Enclosures Declarat	tator Details Station Details Connectivity with Concerned Licension	see Metering Details Clearance Details General Details
*Marked fields are mandatory accreditation. One Time Accreditation Fees	All forms are mandatory and must be filled befo	re sending hard copy for
Name of the Bank*	: AXIS BANK Ltd.	
Bank Draft Number/ECS Reference Number <sup>*</sup>	: 058522	
Date of Transaction*	: 09-10-2012	
One Time Accreditation Fees*	: ₹ 33708	
Amount Paid *	: ₹ 33708	
Annual Accreditation Fees for Finacial Yea	r 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	
Reset Submit Fees details		

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

>

### 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 अ	क्षय ऊर्जा प्रमाण	गत्र पंजीकरण	Wel	icome Maharashtra Ene	rgy Development Age Last Logged in o	ncy (MEDA)   Logout n 30-10-2012 22:08:10
	NERGY CERTIFIC TE R	EGISTRY OF INDIA				Search
Home In-Process Accreditations	Annual Fees Search	Reports Profile S	ystern Audit			
Accreditation Fees Owner Detail etails Fees & Charges Enclos	ls <u>Operator Details</u> S sure Declaration Ado	Station Details Connectivit I Comments Accreditatio	ty with Concerned License	ee Metering Details	Clearance Details	General
One Time Accreditation Fees						
Name of the Bank	: AXIS BANK Ltd.					
Bank Draft Number/ECS Referenc Number	e : 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 Referenc Number	e : 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.

□ Url tilled and signed form:         □ Payments Received         □ Url contentis Received         □ Contention of Meeting Lacation with Single line to Diagram         ■ Decision Meeting Lacation of Reprised to Termission Utility or the concerned Distribution Licensee         ■ Decision Meeting Lacation of Reprised to Termission Utility or the concerned Distribution Licensee         ■ Decision Meeting Lacation of Reprised to Termission Utility or the concerned Distribution Licensee         ■ Decision Meeting Lacation of Reprised to Termission Utility or the concerned Distribution Licensee         ■ Decision Meeting Lacation of Reprised to Termission Utility or the Project Continuation of compliance with the usage of fossi flue (rineria as specified by MNRE)         ■ Detains Connectwork DiagramsRing Lucen Delagram of the Stabon Clearly Identifying the units to be considered for Accreditation and showing the Metering Arrangement at Compary Or Clearances/Agrovas         ■ Decision Meenonalum on discussion & Articles of Association of a Company Certificate of Incorporation & Certificate of Business Commencement, in case of PVL Ltd. Company Certificate of Stabology Advised to Termise Stabology Advised to Termi	ccreditation	
ProventRelet Undersking of Vanilability of Land' in possession for setting up generating station or Certified Copy of the Registered Lasa/Sale Deed Undersking of Vanilability of Land' in possession for setting up generating station or Certified Copy of the Registered Lasa/Sale Deed Certification of Metering Arrangement and Metering Location with Single line Diagram Certification of Certification Composition (Certification Composed Date of Commissioning for new RE Project for accreditation Certification of RE project for easing registing of Sale Prove Prove Prove Project for accreditation Certification of RE project for easing registing of Sale Prove Prove Prove Project for accreditation Certification of Proving Prove Prov	2 Duly filled and signed form	
<ul> <li>Al Documents Received</li> <li>Undertaking of /Availability of Land' in possession for setting up generating station or Certified Copy of the Registered Lease/Sale Deed</li> <li>Powner Evacuation Arrangement permission letter from the host State Transmission Utility of the concerned Distribution Licensee</li> <li>Commissioning of Repring the resisting station with Single line Diagram</li> <li>Diagram State Commissioning of Repring the Project of Proposed Date of Commissioning for new RE Project for accreditation</li> <li>Undertaking regarding Off-Ekke/Power Purchase Agreement</li> <li>Undertaking the compliance with the stage of fossi fuel cristeria as specified by MIRE</li> <li>Diagram State Compliance with the stage of fossi fuel cristeria as a specified by MIRE</li> <li>Debails of application processing feesigaccreditation charges</li> <li>Enclose Connectivy Diagram/Single Line Diagram of the Station clearly (denthying the units to be considered for Accreditation and showing the Metering Arrangement.</li> <li>Athele Cory of Clearances/Ageroration</li> <li>Enclose Kemorandum of Association &amp; Articles of Association of a Companyl Certificate of Incorporation, in case of PVL Lid. Company/Certificate of Business Commencement, in case of PVL Lid. Company/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of PVL Lid. Company/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of PVL Lid. Company/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of PVL Lid. Company/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of PVL Lid. Company/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of PVL Lid. Company/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of PVL Lid. Company/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of PVL Lid. Company/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of PVL L</li></ul>	김 Payments Received	
<ul> <li>Undertaking of 'Availability' of Land' in possession for setting up generating station or Certified Copy of the Registered Lease/Sale Ded</li> <li>Power Evacuation Arrangement permission letter from the host State Transmission Ubility or the concerned Distribution Licensee</li> <li>Continuation of Metering Location with Snigle line Diagram</li> <li>Enclose Meter Type, Manufacturer, Model, Serial Number, Class and Accuracy atc</li> <li>Undertaking regarding Of-Sale/Power Purchase Agreement</li> <li>Undertaking regarding Of-Sale/Power Purchase Agreement</li> <li>Undertaking regarding Of-Sale/Power Purchase Agreement</li> <li>Deato of application processing fees/accreditation charges</li> <li>Deato of application processing fees/accreditation charges</li> <li>Deators of application processing fees/accreditation charges</li> <li>Enclose Connectivity Diagram/Single Line Diagram of the Station clearly Identifying the units to be considered for Accreditation and showing the Metering Arrangement</li> <li>Anach the Copy of Clearances/Approvals</li> <li>Enclose Menor Type, Manufacturer and Accuracy and Companyl Certificate of Incorporation, in case of Pvt. Ltd. Companyl/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Companyl/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Companyl/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Companyl/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Companyl/Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Companyl Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Companyl Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Companyl Certificate of Incorporation &amp; Certificate of Business Commencement, in case of Pvt. Ltd. Companyl Certificate of Incorporation &amp; Certificate of Business Commencemen</li></ul>	All Documents Received	
pprove/RReject	<ol> <li>Underfaking of 'Availability of Land' in possession for setting up generating station or Certified Copy of the Registered Lease/Sale Deed</li> <li>Power Evacuation Arrangement permission letter from the host State Transmission Utility or the concerned Distribution Licensee</li> <li>Continuation of Metering Arrangement and Metering Location with Single line Diagram</li> <li>Pencheck Meter Type, Manufacturer, Model, Serial Number, Class and Accuracy et</li> <li>Date of Commissioning of RE project for existing eligible RE Project or Proposed Date of Commissioning for new RE Project for accreditation</li> <li>Underfaking regarding Off-take/Power Purchase Agreement</li> <li>Proposed Model and Make for critical equipment (say, VT0, ST0, PV Module) for the RE Project Confirmation of compliance of critical equipment with relevant applicable IEC or CEA Standards</li> <li>Underfaking for compliance with the usage of foosilituel criteria as specified by MNRE</li> <li>Debends of agplication processing freeSaccreditation charges</li> <li>Demonstrate Compliance with the Eligibility Conditions as prescribed by MNRE/Competent Authority</li> <li>Protose Connectivity (Diagram/Single Line Diagram of the Station clearly Identifying the units to be considered for Accreditation and showing the Metering Arrangement</li> <li>Attach the Copy of ClearancesApprovals</li> <li>Protose Memorandum of Association &amp; Atticles of Association of a Companyl Certificate of Incorporation, in case of PM. Ltd. Companyl/Certificate of Incorporation &amp; Certificate of Business Commencement, if of Public Ltd. Companyl Auditory Auditor</li> <li>Appointment of Statutory Auditor</li> </ol>	1 case
I have already verified all the criteria and want to Accreditate this RE Generator	proveiReject -	_
	I have already verified all the criteria and want to Accreditate this RE Generator	

#### 18) State Agency - Accreditation Complete

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

	RE Generarcr Accreditated successfully! E-mail notification has been sen: to RE Generator Go to Home Page	
@ Ren	ewable Enerov Certificate (REC) Registry of India 2010 Site Developed by CRISIL Infrastructure A	dvisonr

# 8. Registration by RE Generator

#### 1) RE Generator - After Accreditation

This page shows Accreditation status to the RE Generator.

	Units for Accreditation								
Created On : 04-09-2010 12:57:51	Total Ir	otal Installed Capacity (in KW) : 1500							
cknowladgements & Commants									
control a comments									·
Acknowledgement / Comment		From Date Time				Status			
Thank you. We have receiv				State Agency	05-09-2010 01:4	46:50		Not Checked	
Thank you. We have receiv			State Agency	05-09-2010 01:4	46:0	19	Not Checked		
Thank you. We have receiv					State Agency	05-09-2010 01:4	45:3	0	Not Checked
Thank you. We have receiv					State Agency	05-09-2010 01:4	44:0	19	Not Checked
Thank you. We have receiv					State Agency	05-09-2010 01:4	42:5	2	Not Checked
Thank you. We have receiv					State Agency	05-09-2010 01:4	40:4	9	Not Checked
Thank you. We have receiv					State Agency	05-09-2010 01:3	05-09-2010 01:39:39		Not Checked
Thank you. We have receiv					State Agency	05-09-2010 01:3	05-09-2010 01:36:20		Not Checked
Thank you. We have receiv				State Agency	05-09-2010 01:3	05-09-2010 01:33:45		Not Checked	
Comments					State Agency	04-09-2010 23:0	04-09-2010 23:08:11		Checked
Thank you. We have receiv					State Agency	04-09-2010 23:0	04-09-2010 23:08:02		Checked
Comments					State Agency	04-09-2010 22:2	04-09-2010 22:28:59		Checked
Comments					State Agency	04-09-2010 22:25:34		4	Not Checked
ccreditation Details				Denie	And Inc. Details				
Accreditation No.	: MH0SLAVADU001A050910			Regis	istration Details	[		NIA	
accreditation Date	: 05-09-2010			Reg	Registration Not			NIA	
Accreditation Expiry Date	: 05-09-2015			Reg	istration Exning Date			NIA	
Status	Accreditated			Stati	IS	I	•	N/A	
otal Energy Injection and REC Details									
Total RECs Issued Till Date:		0	Total Injec	cted P	ower Till Date:				0 MWh
Total Valid RECs:	Total Ener	rgy Ava	ailable:				0 MWh		
Total RECs Redeemed:		0							
Total RECs Extinguished:		0							
		F		1 m - ulu	the offentile 2040. Data Manalan				

## 2) Registration Requirements - Accreditation

		Welcome Avadu Power Ge Last Logged In on I	merators   Logo 05-09-2010 01:46:
	TE REGISTRY OF INDIA		Sear
Application for Accreditation Application for Registration Iss	uance of REC Search Reports Update Contact Details Change Passwo	rd System Audit	
Apply for Registration Apple 2 Correditation Certificate Owner Details Operator Details	tion for Registration Station Details Commissioning Schedule Fees & Charges Decl	laration	]
	Accreditation Certificate		
This is to certify that Avadu Power Generators having propos capacity 1500 MW, utilising Solar Thermal (Solar) has been g	ng to install it's RE Generating station at Plot No. 321, Khardi gaon, Near Ta anted Accrediation for its said RE Generating effect from 05-09-2010	alegaon, Mumbai-Pune highway, Lonawala. Maharashtra. with	
This accrediation is granted subject to fulfilling the Rules.Re	gulations and Procedures specified by the Central Agency from time to ti	me.The validity of this certificate is mandated through ongoing	
survilience.			
Issue date	Expiration date	Certificate Number	
05-09-2010	05-09-2015	MH0SLAVADU001A050910	
Date : 04-09-2010		Authorised Signatory of the Accreditation Agency	
Place : Mumbai		Maharashtra Energy Development Agency	
		MHADA Commercial Complex, 2nd Floor, Opp. Tridal Nagar, Yerawada, Pune	
Next >>			
	@ Renewable Energy Certificate (REC) Registry of India 2010, Beta Versio	n	

## 3) Registration Requirements - Owner Details

		1.0		
Personal Details	5			
Name of the Appl cant *	: [2	Avadu Power Genera		
Type of the Appl cant *	: [	Indivicua	~	
Postal Address of the Applicant *		2789, Bandra-Kur Sandra, Mumbai - 400 056 Maharashtra,	ila Somplex,	
Town/Suburb *	: [	/umbai		
State *	: [	Maharashtra		
Postal Code *	: 2	100053		
Contact Details				
Primary Confact Person Name *	: 1	dr. Ravindra Gctawa	de	
Positicn/Designation *	: [	ncharge		
Contact Number (Land-line) *	: +	91 -		
Contact Number (Nobile) *	: [	1745434787		
FaxNumber	: +	£1 -		
E-mail Address *	: [	çotawade@avadu.c	om	
Website	: [	ntp://www.avadu.com	1	
Appointed Person Name*	:	/r. Ravindra Gotawa	de	

### 4) Registration Requirements - Operator Details

ccreditation Certificate	Owner Details	Operator Details	Station Details	Commissioning Schedule	Fees & Charges	Declaration
Operator Personal Details	S					
Name of the Operator *		: Avadu Fo	wer Generators			
Type of the Operator *		: Individua	I			
Postal Address of the Ope	rator *	C/E9, Bandra Numba: Nahara	Baniza-Kurla 4. 1 - 400 056 ushtra.	complex,		
Town/Suburb *		: Mumba				
State *		: Mahara	shtra	~		
Postal Code *		: 400056				
Operator Contact Details						
Primary Contact Name *		: Mr. Rav	indre Gotawada			
Posificn/Designation *		: Incharg	e			
Phore*		: +31 -				
FaxNc.		: +3' -				
Mobie <sup>*</sup>		974546	1737			
E-mail Address *		: rgotawa	de@avadu.com			
Website		: http://ww	w:avecu.com			
Annoistes Berson Llamat		: Mr. Rav	indre: Gotawade			

### 5) Registration Requirements - Station Details

Physica Acdress of the RE Generating Station *	Plot No. 321, Ki Near Talegach, 1 Lonavale	hardi gaon, Mumbai-Pune hichway.								
	Maharashtra.									
Town/Suburb *	Lonawala	Lonawala								
State * :	Maharashtra	~								
Postal Code * :	420134									
Lard Category *	Frivate _and	*								
Lard Possession *	Cwned	~								
Energy Source *	So ar Thermal 👻									
Total Instal ed Capacity of RE Generating Station ( n . KW; *	1500									
Total numbers of Units *	15									
Number of units for which Accreditation is sought * 💠	3									
Unit Numper, Corresponding Capacity and Date of Commissioning (dd-mm-yyy) *	Unit Number	Corresponding Capacity	Date of Commissioning							
	7683577	530	23-39-2303							
	4343234	500	07-12-2005							
	5434564	500	22-39-2309							
Plannec usage of Foss I Fuel type * :	• Yes C No									
Enclosed Connectivity Diagram *	• Yes C No									
Estimated Annual Gross Generation by units proposed for Accreditation (KW/h) *	2500									

6) Registration Requirements - Commissioning Schedule

t Number, Correspond hmissioning (dd-mm-	ling Capacity and Date of www)	Unit Number	Capacity	Date of Commissioning
		7688577	500	23-09-2003
		4343234	500	07-12-2005
		5434534	500	22-09-2008

7) Registration Requirements - Fees & Charges

Accreditation Certificate	Owner Details	Operator Details	Station Details	Commissioning Schedule	Fees & Charges	Declaration	
	Name of		Benk				
Bank Craf. Num:	per/ECS Reference	Numper : 242525	2555				
	Date of Tra	rsaction : 05-C8-2	D10	P			
	Am:	ount Paid : ₹20000	)				
	⊃rocess	ing Fees : ₹50CO					
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 De	etails					
		1)	<ul><li>✓</li></ul>	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 mar be determined by the Appropriate Commission						
		4)	<ul><li>✓</li></ul>	Details of pay	/ment of registration fees/charg	ges				
Submit										

### 9) Registration Requirements – Declaration

Acc	editation Certificate	Owner Details	Operator Details	Station Details	Commissioning Schedule	Fees & Charges	Declaration					
					Declaration							
				Declaration to be !	Signed by the M.D. CEO Author	ised Signatory of th	the Applicant					
	We certify that all information furnished above is/are true to the best of my/our knowledge and belief.											
	We shall acide 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.											
	We hereby confirm the	e availabil ty/ posse	ssion of land as per	the details mertion	ec below,							
	(1) Project Site (Physical Acdress of the Eita)											
	(2) Location (Town/Suburb)											
				(3; C (4) [ 3	ategory of Land (Gov. Land, Ph and Lease il easer(Owner)	vate Land)						
	We hereby also confirm that ho' Power Purchase Agreement has been or shall be signed to sell electricity generated from the proposed renewable energy generating station at preferential tariff determined by the Appropriate Commission for 1.5 MW of the capacity and for the partic28-09-2013											
	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 and other trading licensee on to an open access consumer at a mutually agreed price, or through power exchange.											
	Date 04-09-2010						Bignature of the app ican: :					
	Place: Mumba						(Seal of the Company)					
	] I read and agree with	Declaration above										
S	Ibmit For Registrati	on										
-												

10) Registration - Submit Application

	Devia adon
	Declaration to be Signed by the MD.CEO/Authorised Signatory of the Applicant
We certify that all inform	nation furnished above is/are true to the best of mylour know edge and belie".
We shall abide by suc Energy Certificate Mech	h terms and conditions that the Central Electricity Regulatory Commission or Maharashtra Electricity Regulatory Commission may mpose to participate in the Renewable an sm from time to time.
We hereby confirm the	availability/ oossession of land a The page at http://local.host says:
	Submit the hand copy of Application along with relevant documents within 15 days to Central Agency else Application will be rejected.
	OK
We hereby also confin tetermined by the Annr	m that ho' Power Purchase Agre y generating station at proteronital carif contrate Commission for 15 MW of the canacity and for the nation 28-09-2011 It 27-09-2015 It curion which cart charlor in REC
scheme is availed	
Mve hereby also confirn power purchase of such	n that the electricity generated from the proposed renewable energy generating station shall be sold either to the distribution Loensee at a price not exceeding the pooled cost of I distribution Loensee onto any other making licensee onto an open access consumer at a mutually agreed price, or through power exchange.
Date 04-09-2010	Bignature of the app ican: :

### 11) Registration - Application Submitted

	Thank You. Your appli and also intimated via	cation has been sent to Central Agency for Registration process mail to related agencies. We request you to please take printout of this form for your further procedures.					
Acknowledgement Details			Print				
Application Number		APPLMH0REGI05091043					
ApplicantNare		Avadu Power Generators					
State		Maharashtra					
– Owner Details –							
Name of Enlity	: AVADU						
Project Number	: 001						
Name of the Applicant	: Avadu Power Generators						
Type of the App icant	: Individual						
Postal Acdress of the Applicant	: C/89, Eandra-Kurla complex, Ba	indra. Mumbai - 400.056 Maharashtra.					
Town/Subura	: Mumbai						
State	: Maharashtra						
Posta Code	: 400056	: 40056					
Primary Contact Name	: Mr. Ravincra Golawade	: Mr. Ravincra Golawade					
Position/Designation	: Incharge						
Phone	1						
Fax No.	\$						
Nob le	: 9745464787						
E-mail Adcress	: rgotawade@avadu.com						
₩ebs te	: http://www.avadu.com						
Appointed Person's Name	: Mr. Ravincra Gotawade						
- Operator Detai s							
Name of Enlity	: AVADU						
Project Number	: 0C1						
Name of the Operator	: Avadu Power Generators						
Type of the Operator	: Individual						
Posta Acdress of the Operator	: C/89, Eandra-Kurla complex, Ba	indra. Mumbai - 400 056 Maharashtra.					
Town/Suburo	: Mumbai						
State	: Maharashtra						
Posta Code	: 400056						
Primary Contact Name of Operator	: Mr. Ravincra Solawade						
Position/Designation	Incharge		· · · · · · · · · · · · · · · · · · ·				

### 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	
fhank you. We have receiv					State Agency	05-09-2010 01:	46:09	Not Checked	
ihank 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	06-09-2010 01:	39:39	Not Checked	
ihank you. We have receiv					State Agency	05-09-2010 01:	36:20	Not Checked	
hank you. We have receiv					State Agency	05-09-2010 01:	05-09-2010 01:33:45		
Comments					State Agency	04-09-2010 23	04-09-2010 23:08:11		
hank you. We have receiv					State Agency	04-09-2010 23	04-09-2010 23:08:02		
Comments					State Agency	04-09-2010 22	04-09-2010 22:28:59		
Comments					State Agency	04-09-2010 22	:25:34	Not Checked	
ccred tation No. ccred tation Date	:	MH0SLAVADU001A050910 D5-03-2010			Registration Nc. Registration Date		: N/A : N/A		
ccred tation Expiry Date	:	35-03-2015			Registration Expiry Date		: N/A		
atus : Accreditated				Status		: Applied for Red	uistration		
tal Energy Injection and REC Detail	5								
Total RECs Issued Till Date:			0	Total Inje	cted Power Till Date:			0 MWh	
Total Valid RECs:			0	Total Ener	rgy Available:			0 MWh	
Total RECs Redeemed:			0						
Total RECs Extinguished:			0						
Generator injection report									View

### 9. Registration Verification by Central Agency Normal User

### 1) CA Home Page

V	·		<b>茶 D</b>									Welco	me National Lo	oad Despatch	n Centre   Logout
RE		RGY CERTIFI		0FINDIA गीकरणा								ſ			
	नारताज अयाज		-11-11-14	1147/41								l			Search
me RE	Generator List In-Process I	Registrations	Accreditated RE Ge	enerators Regi:	stered RE G		's Rejected F	Registrations	Issuance of REC Trading Process	Sellers Buyers	Annual Fees Se	arch Reports State	Agencies User	Profile S	
id Com	nent Reference Documents	Upload Issu	ance Document Re	gistration Docu	ument										
entral :	Agency Details														
Central Agency Name : National Load Despatch Centre															
Address : National Load Despatch Centre, B - 9 Qutab Institutio						nal Area, Kat	waria Sarai, N	ew Delhi - 110001							
Contact No. : 1126561379															
Fax No.		:													
Email		:	advisorysupport@c	risil.com											
aigned	Up RE Generators							View All	Latest Registration In-Process						View All
Sr.	Applicant Name		City Name	State A	pplication	Ter	Application No.		Applicant Name	Applicant Name		Application Da	ate E	Expiry Date	
No.	Applicalit Raille		City Name	D	)ate	Dat	te		APPLTNOREGI2905121028	Babu Silk & Sar	ees	Wind 2	29-05-2012 22	:14:23	l/Α
1	SAHAKARI KHAND UDHYO LIMITED	DG MANDAL	GANDEVI	Gujarat 2:	2-09-2012	07-	10-2012		APPLTNOREGI2905121052	Babu Silk & Sar	ees	Wind 2	29-05-2012 22	::18:41	<i>VA</i>
			Yamuna						APPLTNOREGI2905121051	Babu Silk & Sar	ees	Wind 2	29-05-2012 22	:21:26	l/Α
2	Avinash Power & Infrastr	ucture Ltd.	Nagar	Haryana 2	0-09-2012	05-	-10-2012		APPLMH0REGI210612639	SHRI TRADCO II	NDIA PVT LTD	Wind 2	21-06-2012 12	:33:35	UA.
3	G.I. Power Corporation Lt	d.	New Delhi	Delhi 1	8-09-2012	03-	10-2012		APPLMH0REGI210612640	SHRI TRADCO II	NDIA PVTLTD	Wind 2	21-06-2012 12	:37:49 1	VA.
4	CA SHILPA ANIL MEHTA		NASIK	Maharashtra 1	5-09-2012	30-	09-2012								
5	Karti key Hariyani		Vadodara Gujarat 14-09-2012 29-09-20			09-2012									
tegi stra	ation Application Submitted	- (Document	s to be submitted]												View All
Applic	ant Name						Status Action								
Swast	ik Construction Services						Applied for Registration Register this RE Generator								
Siddhanath Sugar Mills Limited				Applied for Registration Register this RE Generator											
M/s Di	ug House						Applied for Registration Register this RE Generator								
M/s P	oona Health Services Pvt.	Ltd.					Applied for F	Applied for Registration Register this RE Generator							
M/s P	oona Health Services Pvt.	Ltd.					Applied for Registration			Register this RE Generator					
.atest /	coreditated RE Generator								Latest Registererd RE Generator	r	_				
Accre	ditation Code	Applicati	on Code	RE Generator	r En	iergy iurce	Status	Expiry Date	Registration Code	Application	Code	RE Generator	Energy Source	Status	Expiry Date
KAON	SKMHSP001A210912	APPLKA	DACCR2508121574	Sai Nireeha F	Power Sm	nall	Accreditated	20-09-2017	GJONSBVUPL001R310712	APPLGJOR	EGI2805121158	M/s Bindu Vayu Urja Private Limited	Wind	Registered	30-07-2017
			Limited		Hy	Hydro			TNONSPCCHN001R310712	APPLTNOR	EGI1007121354	Precision Controls	Wind	Registered	30-07-2017
APON	SVWIAP001A180912	APPLAP	DACCR1607121462	Vish Wind	NI WI	ind	Accreditated	17-09-2017	MH0NSSIDMA001R301211	APPLMHOP	EGI181111540	Siddharth Properties	s Wind	Registered	29-12-2016
				and astructure	eccr										

### 2) RE Generator Details for Registration

	TRY OF INDIA	Welcome National Load Despatch Centre   Logout
भारतीय अक्षय ऊर्जा प्रमाण पत्र	पंजीकरण	Search
Home RE Generator List In-Process Registrations Accreditated	E Generators Registered RE Generators Rejected Registrations Issuance of REC Trading Process Sellers Buyers Annual Fees Search Reports	State Agencies User Profile System Audit
end Comment Reference Documents Upload Issuance Docume	Registration Document	
Accreditation Details Owner Details Operator Details	Attion Details Connectivity with Concerned Licensee Metering Details Clearance Details General Details Commissioning Schedule	Fees & Charges Enclosure
Declaration Add Comments Registration		
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	: 800035	
Primary Contact Name	: Ks Viswanath	
Position/Designation	: Authorised Signatory	
Phone	: 40428217	
Fax No.	: 40428280	
Mobile	: 953885099	
E-mail Address	: advisonysupport@crisil.com	
Website		
Appointed Person's Name		

## 3) Registration - Fees & Charges

-			ar huma	Welcome National Load Despatch Centre   L	Logout
	भारतीय अक्षय ऊर्जा प्रमाण पत्र	4	ीकरण		Reserves.
14	ome RE Generator List In-Process Registrations Accreditated R	(E. 1	nerators Registered RE Generators Rejected Registrations Issuance of REC	EC Trading Process Sellers Ruyers Annual Fees Search Reports State Agencies User Profile System Audit	
- 64	and Comment Reference Documents Upload Issuance Document				
D	coreditation Details   Owner Details   Operator Details   S eclaration   Add Commerts   Registration	D1 m1	n Details   Connectivity with Concerned Licensee   Metering Details	Clearance Details General Details Commissioning Schedule Fees & Charges Enclosure	
	Name of the Rank		idian Overseas Pank		
	Bank Draft Number/ECS Reference Number		DDAN12205010100		
	Date of Transaction		012-09-20		
	Amount Faid		1124		
	Processing Fees		1124		
			Accept Eccel & Champes Distails		

### 4) Registration - Request Registration Fees

भारतीय अक्षय ऊर्जा प्रमाणपत्र पंजीकरण Renewไble Energy Certific The Registry of India	Welcome CA Normal User   Logout
Home RE Generator List In-Process Registrations Accreditated RE Generators Registered RE Generators Rejected Registrations Issuance of REC Trading Process Selle	rs Buyers Annual Fees Search Reports
State Agencies User Profile System Audit Send Comment Reference Documents Upload Issuance Document Payment Report Revokation of Registration Service Tax I	Registration Document
Accreditation Details Owner Details Onerator Details Station Details Connectivity with Concerned Licensee Metering Details Clearance Details General 7	Details Commissioning Schedule Fees &
-Registration-	
V Duly filled and signed form	
Payments Received	
V All Documents Received	
<ol> <li>A Valid Certification of Accreditation by State Agency</li> <li>Document related to Date of Commissioning or Proposed date of Commissioning or Commissioning Schedule for new projects.</li> <li>W Undertaking that it has not entered into any Power Purchase Agreement at preferential tariff as may be determined by the Appropriate Commission</li> <li>W Details of payment of registration fees/charges</li> </ol>	
- Verify Registration -	
Venify Registration	

#### 5) Registration - Submit request



# 6) RE Generator - Submit Registration Fees

aclaration	n Certificate Owner Details Operator Details Station Details Commissioning Schedule Fees & Charges Enclosures
ecial autori	
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
IDS Deducted, if any	: ₹
Net Amount paid in Bank	: ₹ 6742
Annual Devictor for a fee fina	
Annuai Registration Fees for Fina	actal Year 2012 - 13
Annual Registration Fees for Fina	: Axis Bank
Annual Registration Fees for Fina Name of the Bank* ECS Reference Number*	acial Year 2012 - 13  : Axis Bank : UTIBH12294014426 : 09.10.9912
Annual Registration rees for Fina Name of the Bank* ECS Reference Number* Date of Transaction*	acial Year 2012 - 13 : Axis Bank : UTIBH12294014426 : 20-10-2012 
Name of the Bank* ECS Reference Number* Date of Transaction* (A) Gross amount Payable (B) 12.36 % Sendre tay on A	acial Year 2012 - 13 : Axis Bank : UTIBH12294014426 : 20-10-2012 : ₹ 1000 : ₹ 123.6
Name of the Bank* ECS Reference Number* Date of Transaction* (A) Gross amount Payable (B) 12.36 % Service tax on A (A+B) Total amount Payable	acial Year 2012 - 13 : Axis Bank : UTIBH12294014426 : 20-10-2012 : ₹ 1000 : ₹ 123.6 : ₹ 1124
Annual Registration rees for Fina Name of the Bank* ECS Reference Number* Date of Transaction* (A) Gross amount Payable (B) 12.36 % Service tax on A (A+B) Total amount Payable TDS Deducted, if any	acial Year 2012 - 13
Annual Registration Fees for Fina Name of the Bank* ECS Reference Number* Date of Transaction* (A) Gross amount Payable (B) 12.36 % Service tax on A (A+B) Total amount Payable TDS Deducted, if any Net Amount paid in Bank	Acial Year 2012 - 13

### 10. Registration by Central Agency Advance User

### 1) Registration - Accept/Reject Fees details

भारतीय अक्षय	Welcome Hational Load Despatch Centre   Logout अर्जे अर्जा प्रमाणपत्र पंजीकरण
	Search
Home RE Generator List In-Process Reg	istrations Accreditated 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 Registration Document	
•	
Registration Fees     Accreditation Detail       Clearance Details     General Details	s <u>Owner Details</u> <u>Onerator Details</u> <u>Station Details</u> <u>Connectivity with Concerned Licensee</u> <u>Metering Details</u> Commissioning Schedule Fees & Charges <u>Enclosure</u> <u>Declaration</u> <u>Add Comments</u> <u>Registration</u>
One Time Registration Fees	
Name of the Bank	: Avis 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
1	
# 2) Registration - Accept / Reject Registration

भारतीय अक्षय ऊर्जा प्रमाणपत्र पंजीकरण	Welcome National Load Despatch Centre   Logout
RENEWITE ENERGY CERTIFICITIE REGISTRY OF INDIA	Search
Home RE Generator List In-Process Registrations Accreditated RE Generators Registered RE Generators Rejected Registrations Issuance of REC Trading Process Seller	ers Buyers Annual Fees Search Reports
State Agencies User Profile System Audit Send Comment Reference Documents Upload Issuance Document Payment Report Revokation of Registration Service Tax	Registration Document
Renistration Fees       Accreditation Details       Owner Details       Onerator Details       Station Details       Connectivity with Concerned Licensee       Metering Details       Clearance         Schedule       Fees & Charges       Enclosure       Declaration       Add Comments       Registration         Registration	e Details General Details Commissioning
<ol> <li>A Valid Certification of Accreditation by State Agency</li> <li>Document related to Date of Commissioning or Proposed date of Commissioning or Commissioning Schedule for new projects.</li> <li>Undertaking that it has not entered into any Power Purchase Agreement at preferential tariff as may be determined by the Appropriate Commission</li> <li>Details of payment of registration fees/charges</li> </ol>	
Approve/Reject Registration -     I have already verified all the criteria and want to register this RE Generator     Send Acknowledgement Register Reject	

9) Registration Complete

RE Generator Registered successful yl An E-mal nolificacion nas been sent to RE Gererator! Go to **Home Page** 

# 10) RE Generator - After Registration

No Records Found									
E Generator injectio	n report							V	
MHOSLAVADU001IE	Indian Energy Exchange Lin	ited  IE	1143	004000	NA	iexl powerexcha	inge@gma	I.com http://www.iexindia.com	
MHOSLAVADU001P	E Power Exchange India Limit	ted PE	5646	436453	3776765464	pxil powerexcha	inge@gma	il.com N/A	
Seller Code	Power Exchange Name	Power Exchange Code	Powe	er Exchange Phone	Power Exchange FAX	Pewer Exchang	je E-Mail	Power Exchange Webs	
ading Seller Code i	n Power Exchanges					_			
Total RECs Exting	uishedt		0						
Total RECs Redee	med:		0						
Total Valid RECs:			0	Total Energy Avai	ilable:			0 MWh	
Total RECs Issued	Till Date:		0	Total Injected Power Till Date: 01					
otal Energy Injection	and REC Details			- Johnon			1.0910.01		
Status	: Accr	editated		Statu	:		Registere	ed	
Accreditation Expiry D	Cate : 05-0	9-2015		Regis	stration Excite Date		05-09-20	115	
ccred tation Date	: 35-0	3-2010		Regis	aration Ficte		05-09-20	00 2010	
ccreditation Details	: MHO	SLAVADU001A050910		Regist	ration Details		MUNCIAN	VADU004D050040	
and literiou Details									
Comments					State Agency	04-09-2010 22:	25:34	Not Checked	
Comments					State Agency	04-09-2010 22:	28:59	Checked	
Thank you, We have	e receiv				State Agency	04-09-2010 230	08:02	Checked	
Comments					State Anency	04-09-2010 231	08:11	Checked	
Thank you. We have	a toraiv				State Agency	05-09-2010 01:	32.20	Not Checked	
Thank you. We have	a tocoit.				2tata Agency	05-09-2010 01:	ນອ.ນອ ນຣະກາດ	Not Checked	
Thank you. We have	a tocolu				Stats Agency	05-09-2010 01:	20.29	h of Coockad	
Thank you. We have	a receiv.				State Agency	05-09-2010 01.	42.02	Not Crecked	
Thank you. We have	a receiv				State Agency	05-09-2010 01.	4.09	Not Crecked	
Chamlesson Min hone	a sonaite				Ptoto Briono I	06 00 2010 01-	4.00	h of Deeckod	

# 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									Prir
Erergy	Injection Report No:	INJMH0050320	104822		Date of Energy Inj	ect on Report:	05-09-2010		
Registration Number of the Applicant			:	MHOSLAVADJ	00° R050910				
Name of the Applicant			:	Avadu Power G	enerators				
Energy Injection Period (Month & Year)			:	June	- 2010	2010	August - 2010	)	
Name of the concerned Licensee			:			MS	SEB		
Opening Balance (E of previous month)			:	0		)		0	
A. Total Quantity of Energy Injection (MWh) duri	ng the Month*		:	0		)		0	
E. Quantum of Energy sold under preferential ta	nifl		:	0		)		0	
C. Quantum of Energy eligible for issuance of R. ((A - B) + Opening Balance ]	ECs (I <i>M</i> Wh)		:	0		0		0	
D. Quantum of Energy for which issuance of RE	Cs is requested (MWh)	)	:	0		)		0	
E. Quantum of Balance Energy (I/Wh) eligible fo (C - D)	r Issuance of REC		:	0		כ		0	
					lgreed	□A	greed	Agreed	
Date: 05-03-2010									
Name of the Signatory Aut	hority							(Sign and Seal)	
		Reset	lake Payment	Submit Energy I	njection Report	l			

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

# 2) Energy Injection Report - Validation 1

dd Energy Injection Report				Pr
Energy Injection Report	t No: INJMH0050320104822	Date of Energy I	njection Report: 05-09-2010	
Registration Number of the Applicant		MH0SLAVADJ03 R050910		
Name of the Applicant		Avadu Power Generators		17
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
A. Total Quantity of Energy Injection (MWIn) during the Month*	The page at http://local	host says: 🛛 🔯	2	0
B. Quantum of Energy sold under preferential tariff	pease submit data f	or a: lest one non:h.	)	0
C. Quantum of Energy eligible for issuance of RECs (I/Wh) [(A - B) + Opening Balance]		ок	)	0
D. Quantum of Energy for which Issuance of RECs is requeste	d (MWh)		)	0
E. Quantum of Balance Energy (I/Wh) eligible for Issuance of F (C · D)	2EC	: 0	)	0
		Agreed	Agreed	Agreed
Date: 05-03-2010				
Name of the Signatory Authority				(Sign and Seal)
	Reset Make Payment	Submit Energy Injection Repor	t	
	© Renewable Energy Certificate [REC] Registry	of India 2010.Site Developed by CRISIL I	nfrastructure Advisory	

# 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 Analicant	The page at http	://localhost.says: 🛛 🛛 🛛		1						
Name of the Applicant	Please che	eck month that you want to approve!	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 (M	Wh) during the Month*		: 15 76	13.56	0					
E. Quantum of Energy sold under prefer	rential tarifi		: 7.58	7.93	0					
C. Quantum of Energy eligible for issuar [(A - B) + Opening Balance]	nce of RECs (MWh)		: 8.18	3.75	0					
D. Quantum of Energy for which Issuan	ce of RECs is requested (MWI	h)	: 5	4	0					
E. Quantum of Balance Energy (IMWh) e (C · D)	ijgible for Issuance of REC		: 3.18	4.75	0					
			Agreed	Agreed	Agreed					
Date: 05-03-2010										
Name of the Signa	ntory Authority				(Sign and Seal)					
		Reset Make Payment	Submit Energy Injection Rep	ort						
		@ Renewable Energy Certificate [REC] Re	egistry of India 2010.Site Developed by C	CRISIL Infrastructure Advisory						

# 4) Energy Injection Report - Submit Report

Add Energy Injection Report				Prin					
Energy Injection Report No:	INJMH0050320104822	Date of Energy I	nject on Report: 05-09-2010						
Registration Number of the Applicant	:	MH0SLAVADU001 R050910							
Name of the Applicant	:	: Avadu Power Cenerators							
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 (MWIn) 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 (I/IWh) [(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 (I/IWh) eligible for Issuance of REC (C+D)	:	3.18	4.75	0					
		🗹 Agreed	☑ Agreed	🗖 Agreed					
Date: 05-03-2010									
Name of the Signatory Authority				(Sign and Seal)					
Reset Make Payment Submit Energy Injection Report									
	@ Renewable Energy Certificate [REC]	Registry of India 2010.Site Developed by	y CRISIL Infrastructure Advisory						

# 5) Energy Injection Report - Make Payment

Re												
Home App	lication for Accreditation Applic	ation	for Registration Issuance of REC Search Reports Annu	al Fees Update Contact Details Change Password System Audit								
Add Energy	Add Energy Injection Report											
Registra	Registra											
Name of	Name of Fees & Charges											
Energy h	For the month of	:	September 2012	October 2012	_							
Name of	Name of the Bank	:										
Opening	ECS Reference Number	:										
A. Total ( B. Quanti	Date of Transaction	:			_							
C. Quant [(A - B)	(A) Gross amount Payable	:	₹0	₹ 6460	=							
D. Quant	(B) 12.36 % Service tax on A	:	₹0	₹798.46								
(C - D)	(A+B) Total amount Payable	:	₹0	₹7258.46	_							
	TDS Deducted, if any	:	₹ 0	₹ 0								
Date : 20-1	Net Amount paid in Bank	:	र	र								
Name of ti	Name of ti Reset Submit Payment Details											
-			Reset Make Payment Update Energy Inju	ection Report								
	ØF	Renev	vable Energy Certificate [REC] Registry of India 2010.Site Developed b	y CRISIL Infrastructure Advisory	~							

### 6) Energy Injection Report - Make Payment

Energy Injection Report No: INJMH0050	320104824	Date of	Energy Inject on Report:	05-09-2010			
Registration Number of the Applicant	: 1	(HOSLAVADUO)" R05	0910				
Name of the Applicant	: A	vədu Power Generato	115				
Everyy injection Period (Month & Year)	:	June - 2010	July - 2010	August - 2010			
Name of the concerned Licensee	:	: MSEB					
Opening Balance (E of previous month)	: 0		3.18	4.76			
A. Total Quantity of Energy injection (MWh) during the Month*	: 1!	5 76	13.56	0			
B. Guantum of Energy sold under preferential tariff	: 7.	58	7.38	0			
C. Quantum of Energy eligible for issuance of RECs (MWh) [(A - B) + Opening Balance]	: 8	18	8.76	0			
D. Quantum of Energy For which issuance of RECs is request	ed (MWh) : 5		4	0			
E. Quantum of Balance Energy (MWh) eligible for issuance of i (C · D)	REC : 3	18	4.76	] 0			

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

# 12. Central Agency - Verification & Issuance

# 1) Status of Submitted Energy Injection Reports

Pend	ling Injection F	Reports				Approve/Reject Injection Report		
S.No	State	RE Generator Name	Month	Report Date	Accreditation on	Net Energy Injected in this Period (MVVN)	Approve; Reject Injection Report	Action
1	Manipur	NTPC	05-2010	13-08-2010	2010-07-17	100	90	View Details
2	Vlanipur	NTPC	36-2310	13-08-2010	2010-07-17	15C	100	View Details
3	Maharashtra	Avadu Power Generators	3-2010	05-09-2010	2010-09-05	15.76	5	View Details
4	Maharashtra	Avadu Power Generators	7-2010	05-09-2010	2010-09-05	13.56	4	View Details
5	Delhi	Rakesh Renewable Corporation	7-2010		2010-08-12	0	0	View Details

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

### 2) CA to approve based on SLDC data

	b7						Print				
	Energy Injection Report No: INJMH0C50920	04322	Dat	e of Energy Inje	otion Repo	rt: 05	-09-2010				
Sr.No.	Item					13					
1	Registration Number of the Applicant	:			MHO	SLAVADUO	01R050910				
	Name of the Applicant	:			Ava	du Power G	ienerators				
	Energy Injection Period (Month Year)		June - 2	010		July - 20	010		August -	2010	
	Name of the concerned Licensee	:	: MSEB								
		RE Gen	SLDC	Approved	RE Gen	SLDC	Approved	RE Gen	SLDC	Approved	
	Opening Balance (6E of previous month)	: 0	)	0	3.18	3.76	3 76	4.76	5.34	5.34	
	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 preierential tariff)	: 7.58	6.00	6	7.98	7.38	7 98		0	0	
	C. Quantum of Energy eligible for issuance of RECs (MWh) [(A · B) + Opening Balance]	: 8.18	3.75	8.76	E.7E	9.34	9 34			0	
	D. Quantum of Energy For which issuance of RECs is requested (MWh)	: E	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	4.7E	5.34	5 34		0	0	
	Foos & Charman										
	Payment for the Month	: June - :	2010 July - 2	010							
	Name of the Bank	: HDFC	BarkLTD.								
	Bank Draft Number/ECS Reference Number	: 454541	6666								
	Date of Transaction	: 07-09-	2010								
	Amount	: <b>₹</b> 9C									
			Verified Verified						Verified		
					Ap	prove	Reject				

Date: 05-09-2010

Name of the Signatory Authority

(Sign and Seal)

\*

# 3) After approval of Injection Report

			Injection report is appr	oved su	ccessfully	with 9 REC	s issued							
										Print				
		Energy Injection Report No:	INJMH0C50320104322			Dat	e of Energy Injec	t on Report:	05	-09-2010				
Sr.No.	ltem													
	Registration Number of the	Applicant		:				MH0SL	AVADUO	)1R050910				
2	Name of the Applicant			:				Avadu	Power G	enerators				
3	Energy Injection Period (Me	onth Year)		:		June - 20	010		July - 20	10		August -	2010	
1	Name of the concerned Lic	ensee		:					MSEB					
					RE Gen	SLDC	Approved	RE Gen	SLDC	Approved	RE Gen	SLDC	Appro	ve
i	Opening Balance (6E of pre	vious month)		:	0	0	C	3.18	3 76	3.76	4.76	5.34	5.34	
	A. Total Quantity of Energy Injection (MWh) during the Month				15.76	14,73	14.76	13.56	13.58	13 56		0	0	
	B. Quantum of Energy sold	uantum of Energy sold under preferential tariff)			7.58	6	E	7.98	7 98	7.98		0	0	
	C. Quantum of Energy eligi [(A - B) + Opening Balanc	ble for issuance of RECs (MV/h) e]		:	8.18	8 76	E.7E	8.76	9 34	9.34		0	0	
	D. Quantum of Energy For v	which issuance of RECs is requ	ested (MWh)	:	5	N.A.	E	4	N.A.	4		N.A.	0	
	E. Quantum of Balance Ene (C • D)	rgy (MWh) eligible for issuance	of RE	:	3.18	3 76	3.7E	4.76	5 34	5.34		0	0	
	Fees & Charges			:										
	Payment for t	he Month		:	June - 20	10 July - 20	010							
	Name of the E	lank		HDFCEankLTC.										
	Bank Draft No	unber/ECS Reference Number		: 254546666										
	Date of Trans	ansaction			: [7-89-2010									
	Amount	nount			₹ 90									
						v.	Approved			Approved	É.		Verified	

~

# 13. Update Profile & Change Password

©Rene

		Welcome Mukesh B. Jaiswal   Logout Last Logged In on 24-09-2012 14:19:20
भारतीय अक्षय ऊर्जा	प्रमाण पत्र पंजीकरण	Search
Home In-Process Accreditations Accreditated RE	Generators Registered RE Generators Rejected Accreditations Annual Fees Search Reports Profile System Audit	
-Your Profile Details	Update Your Profile	
Name of Ptoto Agaptur#	Update Your Profile	
Nodal Person Designation:*	Marcan D. Outwin & Accounts)	
Postal Address:*		
Town/Subrub:*		
Postal Code:*		
Phone: *	9909900653	
Fax		
Email:*	advisorysupport@crisil.com	
Update Profile		

gistry of India 2010.Site Developed by CRISIL Infrastructure Advis

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

RENEWÎBLE ENERGY CERTIFICÎTE REGISTR भारतीय अक्षय ऊर्जा प्रमाण पत्र पं	or India नीकरण			Welcome Mukesh B. Jaiswal   Logout Last Logged in on 24-09-2012 14:19:20 Search
Home In-Process Accreditations Accreditated RE Generators Register	ed RE Generators Rejected Act	creditations Annual Fees Search Reports	Profile System Audit	
Change Password -	marked fields are mandatory		Update Your Profile	
Old Password:*	•••••		Change Your Login Password	
New Password:*			Change Password	
Confirm New Passw	ord:*			
Change Passwor	Ł			

@ 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

1	RENEW BLE ENERG	v CertiricẮre Registry of India ऊर्जा प्रमाण पत्र पंजीकरण	e CHHATTISGARH STATE ELECTRICITY REGIL ATORY COMMISSION   Legnut Last Logged in on 2012-09-24 14(1):200 Search					
Hor	ome Accreditated RE Generators Registererd RE Generators REC Status Reports Profile System Audit							
s	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						
ſ	Email	: advisorysupport@crisil.com						

Latest	Accreditated	RE Generators	

Latest Accreditated RE Generators	est Accreditated RE Generators				Latest Registererd RE Generators				
Application Code	RE Generator	Energy Source	Status	Expiry Date	Application Code	RE Generator	Energy Source	Status	Expiry Date
CTONSSBPIL002A180412	Shri Bajrang Power & Ispat Limited	Biomass	Accreditated	18-04-2017	CTONSBPAIL001R290611	Shri Bajrang Power & Ispat Ltd.	Biomass	Registered	29-06-2016
CTONSSSWPL001A270112	Shri Shyam Warehousing & Power Pvt. Ltd.	Biomass	Accreditated	27-01-2017	CTONSSBPIL002R240512	Shri Bajrang Power & Ispat Limited	Biomass	Registered	24-05-2017
CTONSSNILS001A100112	SHREE NAKODA ISPAT LIMITED	Biomass	Accreditated	10-01-2017	CTONSMECBL001R210211	Mahavir Energy & Coal Benefication Limited.	Biomass	Registered	21-02-2016
CTONSGPIBM001A311211	GODAWARI POWER AND ISPAT LIMITED	Biomass	Accreditated	31-12-2016	CTONSSNILS001R180112	SHREE NAKODA ISPAT LIMITED	Biomass	Registered	18-01-2017
CTONSVVLBM001A051111	Vandana Vidhyut Limited	Biomass	Accreditated	05-11-2016	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		

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

### 2) Accredited RE Generators

Welcome CHHATTISGARH STATE ELECTRICITY REGULATORY COMMISSION   Logout Last Logged in on 2012-09-24 14:19:20							
भारतीय अक्षय ऊर्जा प्रमाण प	त्र पंजीकरण				Searc		
ome Accreditated RE Generators Registererd RE Generators	REC Status Reports Profile System	m Audit					
List of Accreditated RE Generators							
Application Code	Accreditation Code	RE Generator	Energy Source	Status	Expiry Date		
APPLCT0ACCR2703121164	CTONSSBPIL002A180412	Shri Bajrang Power & Ispat Limited	Biomass	Accreditated	18-04-2017		
APPLCT0ACCR040112944	CTONSSSWPL001A270112	Shri Shyam Warehousing & Power Pvt. Ltd.	Biomass	Accreditated	27-01-2017		
APPLCT0ACCR070112952	CTONSSNILS001A100112	SHREE NAKODA ISPAT LIMITED	Biomass	Accreditated	10-01-2017		
APPLCT0ACCR211211910	CTONSGPIBM001A311211	GODAWARI POWER AND ISPAT LIMITED	Biomass	Accreditated	31-12-2016		
APPLCT0ACCR200811653	CTONSVVLBM001A051111	Vandana Vidhyut Limited	Biomass	Accreditated	05-11-2016		
APPLCT0ACCR151011780	CTONSRRELT001A201011	R R ENERGY LIMITED	Biomass	Accreditated	20-10-2016		
APPLCT0ACCR010911672	CT0NSRMPPD002A300911	Rajaram Maize Products	Biomass	Accreditated	30-09-2016		
APPLCT0ACCR140911705	CTONSINDIA001A230911	INDRA POWERGEN Private Limited	Biomass	Accreditated	23-09-2016		
APPLCT0ACCR310511509	CTONSBPAIL001A170611	Shri Bajrang Power & Ispat Ltd.	Biomass	Accreditated	17-06-2016		
APPLCT0ACCR130411392	CTONSHAILR001A190411	Hanuman Agro Industries Limited	Bio-fuel cogeneration	Accreditated	19-04-2016		
APPLCT0ACCR170111123	CTONSMECBL001A310111	Mahavir Energy & Coal Benefication Limited.	Biomass	Accreditated	31-01-2016		
APPLCT0ACCR040111107	CTONSIPGEN001A170111	Indra Powergen Private Limited	Biomass	Accreditated	17-01-2016		
APPLCT0ACCR07121057	CTONSSACPL001A030111	SAI CHEMICALS PRIVATE LIMITED	Biomass	Accreditated	03-01-2016		
123>							
	© Renewable Energy Certificate [REC] Regi	stry of India 2010.Site Developed by CRISIL Infrastructure Advisory					

### 3) Registered RE Generators

	Welcome CHHATTISGARH STATE ELECTRICITY REGULATORY COMMISSION   Logout Last Logged in on 2012-09-24 14:19:20
भारतीय अक्षय ऊर्जा प्रमाण पत्र पंजीकरण	Search
Home         Accreditated RE Generators         Registererd RE Generators         REC Status         Reports         Profile         System Audit	

of Registered RE Generators								
Application Code	Registeration Code	RE Generator	Energy Source	Status	Expiry Date			
APPLCTOREGI180611509	CT0NSBPAIL001R290611	Shri Bajrang Power & Ispat Ltd.	Biomass	Registered	29-06-2016			
APPLCT0REGI2004121164	CT0NSSBPIL002R240512	Shri Bajrang Power & Ispat Limited	Biomass	Registered	24-05-2017			
APPLCTOREGI090211123	CTONSMECBL001R210211	Mahavir Energy & Coal Benefication Limited.	Biomass	Registered	21-02-2016			
APPLCT0REGI100112952	CTONSSNILS001R180112	SHREE NAKODA ISPAT LIMITED	Biomass	Registered	18-01-2017			
APPLCTOREGI04011157	CT0NSSACPL001R110111	SAI CHEMICALS PRIVATE LIMITED	Biomass	Registered	11-01-2016			
APPLCTOREGI311211910	CTONSGPIBM001R100112	GODAWARI POWER AND ISPAT LIMITED	Biomass	Registered	10-01-2017			
APPLCTOREGI211011780	CTONSRRELT001R081111	R R ENERGY LIMITED	Biomass	Registered	08-11-2016			
APPLCTOREGI230911705	CT0NSINDIA001R051011	INDRA POWERGEN Private Limited	Biomass	Registered	05-10-2016			
APPLCTOREGI200411392	CTONSHAILR001R020611	Hanuman Agro Industries Limited	Bio-fuel cogeneration	Registered	02-06-2016			
APPLCTOREGI081111653	CTONSVVLBM001R011211	Vandana Vidhyut Limited	Biomass	Registered	01-12-2016			

12>

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

 $https://www.recregistryindia.in/NLDCTESTCENTER/index.php/main/serc/view_registered_regenerator/[] \\$ 

# 4) Update Profile & Change Password

	Contraction and the second second	Welcome CHHATTISGARH STATE ELECTRICITY REGULATORY COMMISSION   Logout A Last Logged in on 2012-09-24 14:19:20
भारतीय अक्षय उ	अप्रदेशानियान Registry of INDIA ऊर्जा प्रमाण पत्र पंजीकरण	Search
Home Accreditated RE Generators Registe	ererd RE Generators REC Status Reports Profile System Audit	
-Your Profile Details	Update Your Profile	
Name.*		
Nodal Person:*	Kamlesh Dilliwar	
Nodal Person Designation*	Dy Director (Tech)	
Operational Date:*	17-06-2011	
Postal Address.*	Chattisgarh State Electricity Regulatory Commission, Irrigation Colony, Shauti Nagar, Raiput	
Town/Subrub:*	Raipur	
State:*	Bihar Chandigarh Chhattisgarh ❤	
Postal Code:*	492001	
Phone: *	7714048788	
Fax	7714073553	
Email:*	advisorysupport@crisil.com	
Website:	http://www.cserc.gov.in	
-Your Login Details		
Login Id:*	cserc.sec.ca@nic.in	
- First Name:		
Last Name:		
Address:		
https://www.recregistryindia.in/NEDC/ESTCENTER/I	index.php/main/serc/updateprofile/ @crisil	×

### 7) Change Password

Renew The Energy Certific Tre 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 Accreditated RE Generators Registererd RE Generators REC Status Reports Profile System Audit	
Change Password - *marked fields ar	
Old Password:* Change Your Login	
New Password: Change Password	
Confirm New Password:*	
Change Password	

https://www.recregistryindia.in/NLDCTESTCENTER/index.php/main/serc/changepassword/

# 15. CERC Login

### 1) Home Page For CERC

1	RENEW BLE ENERG	Welcome Central Electricity Regulatory Commission   Logout Last Logged In on 2012-09-24 14:19:20							
Но	tome Accreditated RE Generators Registered RE Generators Search Reports Profile System Audit								
	Central Electricity Regulatory Commissio	n Details							
	Name	Central Electricity Regulatory Commission							
	Address	4th floor, Central Electricity Regulatory Commission, Chanderlok Building, 36 Janpath, New Delhi, New Delhi - 110001							
	Contact No.	1123353503							
	Fax No.	1123753923							
Î	Email	advisorysupport@crisil.com							
-									

#### Latest Accreditated RE Generators

Application Code	RE Generator	Energy Source	Status	Expiry Date	Application Code	RE Generator	Energy Source	Status	Expiry Date
KAONSKMHSP001A210912	Sai Nireeha Power Project Private Limited	Small Hydro	Accreditated	21-09-2017	GJONSBVUPL001R310712	M/s Bindu Vayu Urja Private Limited	Wind	Registered	31-07-2017
APONSVWIAP001A180912	Vish Wind Infrastructure LLP	Wind	Accreditated	18-09-2017	TN0NSPCCHN001R310712	Precision Controls	Wind	Registered	31-07-2017
APONSVWIAP002A180912	Vish Wind Infrastructure LLP	Wind	Accreditated	18-09-2017	MH0NSAAEGY001R310311	AA Energy Limited	Biomass	Registered	31-03-2016
APONSTWLAP001A180912	Tadas Wind Energy Limited	Wind	Accreditated	18-09-2017	MH0NSSIDMA001R301211	Siddharth Properties	Wind	Registered	30-12-2016
APONSTWLAP002A180912	Tadas Wind Energy Limited	Wind	Accreditated	18-09-2017	TNONSGPTLP001R301211	Global Powertech Equipments limited	Biomass	Registered	30-12-2016

Latest Registererd RE Generators

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

#### 2) Accreditated RE Generators

RENEWITE ENERGY CERTIFICATE REGISTRY OF INDIA	Welcome Central Electricity Regulatory Commission   Logout Last Logged in on 2012-09-24 14:19:20
ि भारतीय अक्षय ऊर्जा प्रमाण पत्र पंजीकरण	Search
Home Accreditated RE Generators Registered RE Generators Search Reports Profile System Audit	

List of Ac	creditated 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	Accreditated	21-09-2017
2	APPLAP0ACCR1607121462	APONSVWIAP001A180912	Vish Wind Infrastructure LLP	Wind	Accreditated	18-09-2017
3	APPLAP0ACCR1607121464	APONSVWIAP002A180912	Vish Wind Infrastructure LLP	Wind	Accreditated	18-09-2017
4	APPLAP0ACCR2007121480	APONSTWLAP001A180912	Tadas Wind Energy Limited	Wind	Accreditated	18-09-2017
5	APPLAP0ACCR2007121481	APONSTWLAP002A180912	Tadas Wind Energy Limited	Wind	Accreditated	18-09-2017
6	APPLAP0ACCR2007121482	APONSTWLAP003A180912	Tadas Wind Energy Limited	Wind	Accreditated	18-09-2017
7	APPLAP0ACCR2007121483	APONSTWLAP004A180912	Tadas Wind Energy Limited	Wind	Accreditated	18-09-2017
8	APPLAP0ACCR2007121484	APONSTWLAP005A180912	Tadas Wind Energy Limited	Wind	Accreditated	18-09-2017
9	APPLAP0ACCR2007121485	APONSTWLAP006A180912	Tadas Wind Energy Limited	Wind	Accreditated	18-09-2017
10	APPLKA0ACCR2306121407	KAONSCPPPK001A170912	Canara P.C.C. Poles	Wind	Accreditated	17-09-2017

123>

Last

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

# 3) Registered RE Generators

Welcome Central Electricity Regulatory Commission   Logo Last Logged In on 2012-09-24 14:18:						
	भारताय अक्षय ऊजा प्रमाण पत्र पजा	करण				Search
ome Acc	reditated RE Generators Registered RE Generators Search Reg	oorts Profile System Audit				
Liet of Ro	reietererd DE Generator					
Sr.No.	Application Code	Registeration Code	RE Generator	Energy Source	Status	Expiry Date
1	APPLGJ0REGI2805121158	GJ0NSBVUPL001R310712	M/s Bindu Vayu Urja Private Limited	Wind	Registered	31-07-2017
2	APPLTNOREGI1007121354	TN0NSPCCHN001R310712	Precision Controls	Wind	Registered	31-07-2017
3	APPLMH0REGI22021112	MH0NSAAEGY001R310311	AA Energy Limited	Biomass	Registered	31-03-2016
4	APPLMHOREGI181111540	MH0NSSIDMA001R301211	Siddharth Properties	Wind	Registered	30-12-2016
5	APPLTNOREGI191211855	TN0NSGPTLP001R301211	Global Powertech Equipments limited	Biomass	Registered	30-12-2016
6	APPLTNOREGI201211857	TNONSBRTSP001R301211	BRT Spinners Private Limited	Wind	Registered	30-12-2016
7	APPLTNOREGI201211829	TN0NSBWFPL002R301211	Beta Wind Farm Private Limited	Wind	Registered	30-12-2016
8	APPLUPOREGI201011443	UP0NSUGSIL001R301111	UPPER GANGES SUGAR & INDUSTRIES LIMITED	Bio-fuel cogeneration	Registered	30-11-2016
9	APPLRJOREGI211011684	RJONSTMPVL002R301111	Tarini Minerals (P) Limited	Wind	Registered	30-11-2016
10	APPLMH0REGI291011499	MH0NSSVLTD001R301111	SURANA VENTURES LIMITED	Wind	Registered	30-11-2016
11	APPLMH0REGI021111569	MH0NSHHPAT001R301111	H.H Patel & Co	Wind	Registered	30-11-2016
12	APPLTNOREGI041111732	TN0NSTPCLW001R301111	The Tata Power Company Ltd	Wind	Registered	30-11-2016
13	APPLUPOREGI041111693	UP0NSRSLTD001R301111	Rana Sugar Limited	Bio-fuel cogeneration	Registered	30-11-2016
14	APPLMH0REGI090811370	MH0NSAHTND002R300911	Advik Hi-Tech Pvt. Ltd.	Wind	Registered	30-09-2016
15	APPLMHOREGI310811184	MHONSSMPLS001R300911	SHUSBINDU MFG. PVT. LTD	Wind	Registered	30-09-2016
16	APPLMH0REGI030911150	MH0NSSEPLR001R300911	SHARADA ERECTORS PVT LTD	Wind	Registered	30-09-2016
17	APPLMHOREGI030911179	MH0NSSEPLZ002R300911	Sharada Erectors Pvt Ltd	Wind	Registered	30-09-2016
18	APPLMH0REGI130711140	MH0NSDIEPL001R300811	Deccan Industrial Explosive Private Itd	Wind	Registered	30-08-2016
19	APPLMH0REGI190711278	MH0NSSARGA001R300811	Sargam Retails Pvt. Ltd.	Wind	Registered	30-08-2016
20	APPLMHOREGI190711270	MH0NSSARGM002R300811	Sargam Retails Pvt. Ltd.	Wind	Registered	30-08-2016

123>

Last

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

 $https://www.recregistryindia.in/NLDCTESTCENTER/index.php/main/cerc/view_registered_regenerator/\label{eq:https://www.recrege$ 

# 4) Search RE Generators

				Welcome Central Electricity	y Regulatory Co Last Logged in or	mmission   Logo 1 2012-09-24 14:19
भारत	ोय अक्षय ऊर्जा प्रमाण पत्र प	जीकरण				Sear
ne Accreditated RE Ge	nerators Registered RE Generators Search	Reports Profile Sys	stem Audit			
	Search	RECs				
Search RE Generators	Search	RE Generators				
State:	Maharashtra Se	arch RE Generators				
uel Source:	✓					
Name of RE Generator:						
ssued Date (Accreditati	ion): From: 🛄 To					
Search						
earch result of RE Gen	erators					
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, 64, BAJAJ NAGAR, NAGPUR,NAGPUR,440010	YASH AGRO ENERGY LIMITED	CAT NO. 181, VILLAGE - KOLARI, PATWARI HALKA NO. 23. TEHSIL - CHIMUR DISTRICT - CHANDRAPUR (MAHARASHTRA),VILLAGE - KOLARI, TEHSIL - CHHMUR, DISTRICT - CHANDRAPUR (M S),442903	MHONSYASHE001A210211	21-02-2011	21-02-2016
S K Shivaraj	Shivalaya,5th A main, Near Baptist Hospital,Bellary road, Bangalore Karnataka,Bangalore,560024	S K Shivraj	Forest Comp No 440 and Gut No 17, Village Sadawaghapur,Tal- Patan,Dist-Satara,Satara,415206	MH0NSSKSBG001A040311	04-03-2011	04-03-2016
Navalakha Translines	50 A, Hadapsar Industrial Estate, Pune-411013.,Pune,411013	Navalakha Translines	342/3/P of Village Pimpalgaon, Taluka Parner, District Ahmednagar- 414301.,Ahmednagar,414301	MHONSNAVTL001A210211	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 6-75 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	MH0NSBGRWG001A070311	07-03-2011	07-03-2016
//www.recregistryindia.in	/NLDCTESTCENTER/index.php/main/cerc/search_all_	regens o Compohiwor	Shrap Somochwar Sabakari Sakhar Karkhana Limitad			

# 5) Update Profile & Change Password

	· · · ·	Welcome Central Electricity Regulatory Commission   Logou Last Logged In on 2012-09-24 14:19:2
RENEW/IBLE ENERGY भारतीय अक्षय उ	GERTIFIC/ITE REGISTRY OF INDIA उर्जा प्रमाण पत्र पंजीकरण	France
e Assreditated RE Generators Register	ed RE Generators Search Reports Profile System Audit	
Your Brofile Details	Update Your Profile	
Name:*	Central Electricity Begu	
Nodal Person:*	Archna Ahlawat	
Nodal Person Designation:*	Dv chief (MIS)	
Operational Date:*	10-12-2010	
Postal Address;*	th floor, Central Electricity Requilatory Commission 10, Compath, New Deihi Janpath, New Deihi	
Town/Subrub:*	New Delhi	
State:*	Delhi	
Postal Code:*	110001	
Phone: *	1123353503	
Faor:	1123753923	
imail:*	advisorysupport@crisil.com	
Vebsite:	http://www.cercind.gov.ir	
our Login Details		
ogin Id:*	dcmis@cercind.gov.in	
irst Name:	Archana	
_astName:	Ahlawat	
Address:	4ch floor, Central Electricity Regulatory Commission, Chanderlok Building, 36 Janpath, New Delhi	
Email:	advisorysupport@crisil.	
/www.recregistryindia.in/NLDCTESTCENTER/in	dex.php/main/cerc/updateprofile/	

RENEW BLE ENERGY CERTIFIC भारतीय अक्षय ऊर्जा प्र	्रींग्ह Registry of INE माण पत्र पंजीकर	DIA T	Welcome	Central Electricity Regulatory Commiss Last Logged in on 2012-(
Home Accreditated RE Generators Registered RE Gen	nerators Search Reports	Profile System Audit		
Chu Olo Ner C	ange Password - *marked fi d Password:* ew Password:* onfirm New Password:* Change Password	pdate Your Profile     Change Your Login     Password     Change Password		

#### 16. FAQ

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

Q 1. What is the objective of Renewable Energy Certificate (REC) mechanism? Renewable Energy Certificate (REC) mechanism is a market based instrument to promote renewable energy and facilitate renewable purchase obligations (RPO). It is aimed at addressing the mismatch between availability of RE resources in state and the requirement of the obligated entities to meet the renewable purchase obligation (RPO).

Q 2. What is the denomination of each REC issued? One Renewable Energy Certificate (REC) is treated as equivalent to 1 MWh.

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

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

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

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

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

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

it has obtained accreditation from the State Agency;

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

it sells the electricity generated either to the distribution licensee of the area in which the eligible entity is located, at a price not exceeding the pooled cost of power purchase of such distribution licensee, or to any other licensee or to an open access consumer at a mutually agreed price, or through power exchange at market determined price. Q 6. Whether existing RE generators, opted for self use of energy generated (captive consumption), would be eligible for REC?

A Captive Power Producer (CPP) based on renewable energy sources shall be eligible for the entire energy generated from such plant including self consumption for participating in the REC scheme subject to the condition that such CPP has not availed or does not propose to avail any benefit in the form of concessional/promotional transmission or wheeling charges, banking facility benefit and waiver of electricity duty. Provided also that if such a CPP forgoes the benefits of concessional transmission or wheeling charges, banking facility benefit and waiver of electricity duty, it shall become eligible for participating in the REC scheme only after a period of three years has elapsed from the date of forgoing such benefits. Provided also that, the abovementioned condition for CPPs for participating in the REC scheme shall not apply if the benefits given to such CPPs in the form of concessional transmission or wheeling charges, banking facility benefit and waiver of electricity 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:



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