GOVERNMENT OF RAJASTHAN REVENUE (GROUP-6) DEPARTMENT

No.F6(2)/Rev.VI/2001/32

NOTIFICATION

Jaipur Dated: 18.6.2007

In exercise of the powers conferred by section 100 of the Rajasthan Land Revenue Act, 1956 (Act No. 15 of 1956), the State Government hereby makes the following rules, namely:-

- **1. Short title and commencement, -** (1) These rules may be called the Rajasthan Land Revenue (Allotment of Land for setting up of Power Plant based on Renewable Energy Sources) Rules, 2007.
 - (2) They shall come into force at once.
- **2. Definitions,-** (1) In these rules, unless the context otherwise requires
 - (a) "Biomass Power Producer" means an entity which owns facilities to generate grid-grade electricity from Biomass;"
 - (aa) "Conventional Power Plant" means coal or gas based thermal, hydro or nuclear power plants.
 - (b) "Developer" means a person who develops, and/or maintains Wind Farms, Wind Power Plant, Solar Parks and Solar Power Plant and also creates and/or maintains common infrastructure facilities for above units;
 - (c)"DLC" means the committee constituted by the State Government for a District from time to time under clause (b) of sub-rule (1) of rule (2) of the Rajasthan Stamp Rules, 2004.
 - (d)"Form" means the Form appended to these rules.
 - (e)"Investor" means a person investing in Renewable Energy Plant for generation of electricity.
 - (f)"Polluting Plant" means polluting industries defined under environmental (protection) Act, 1986 (Act No. 29 of 1986).
 - (g) "Power Producer" means Developer, Wind Power Producer, Solar Power Producer, Biomass Power Producer or Power Producer for other renewable energy sources; "R.R.E.C." means Rajasthan Renewable Energy Corporation Limited.
 - (h) R.R.E.C." means Rajasthan Renewable Energy Corporation Liminted;
 - (i)"Renewable Energy Power Plant" means a power plant generating grid quality electricity from Renewable Energy Sources excluding conventional power plant.
 - (j)"Renewable Energy Sources" (RES) means and includes non-conventional renewable energy generating sources such as mini hydel upto 15 MW, wind,

- solar and biomass as approved by the Ministry of New and Renewable Energy Sources, Government of India,
- (jj)"Solar Power Producer" means an entity which owns facilities to generate grid-grade electricity from Solar Energy;
- (jjj)"Solar park" means a group of solar plants/solar power plants/solar PV power plants/solar thermal power plants/ solar farms in the same location used for production of electric power;
- (k)"Wind Farm/Wind Power Plant" means a group of wind turbines in the same location used for production of electric power; and
- (l)"Wind Power Producer" means a person that makes an investment for setting up of wind power project and generating grid-grade electricity from Wind Energy.
- (2) Words and expressions used but not defined in times rules shall have the same meanings as assigned to them in the Rajasthan Land Revenue Act, 1956 and Electricity Act, 2003 (Central Act No. 36 of 2003).

2A. Maximum area to be allotted.- For setting up of renewable energy power plant, the maximum area to be allotted shall be as under:-

S. No.	Nature of power plant	Maximum area to be allotted
1.	Wind Farm/Wind Power Project	5 Hectare per MW
2.	(i) Solar Photo Voltaic (SPV) or Crystalline Technology (ii) Solar Photo Voltaic (SPV) on thin film/Amorphous Technology (iii) Solar Thermal [Concentrate Solar Power (CSP)] Parabolic Trough/Tower Technology (iv) Solar Thermal [Concentrate Solar Power (CSP)] Parabolic Trough with storage facility/Tower/ other technology with and without storage	 2.5 Hectare per MW 3.5 Hectare per MW 2.5 Hectare per MW (a) up to Plant Load Factor (PLF) of 23% 2.5 Hectare per MW. (b) for every 1% increase in Plant Load Factor (PLF), 0.1 Hectare per MW additional land.
3.	Biomass Power Plant	2.5 Hectare per MW

Provided that in case of Solar Power Plant, there shall be a ceiling of 50 MW capacity for the purpose of allotment of land in initial phase. In case, the Solar Power Producer has registered for more than 50 MW, the remaining land identified by the Solar Power Producer shall be kept reserved. The allotment of land from such reserved land shall be made with the prior approval of State Level Empowered Committee after utilization of land allotted earlier

- **Application for allotment: -** (1) The Power Producer shall select appropriate site of land available in the area where the Renewable Energy Power Plant is proposed to be set up.
 - (2) The application for allotment of Government land for setting up Renewable Energy Power Plant shall be submitted by the Power Producer in Form "A", duly completed, to the Rajasthan Renewable Energy Corporation.
 - (3) Every application shall be given a registration number by RREC and list of registered application shall be displayed on the Notice Board of RREC.
 - (4) The application shall be proposed and recommended by the RREC to the District Collector, if found complete in all aspects and if the applicant fulfils all the requirements for allotment of land as per the Policy for promoting generation of electricity through non-conventional energy sources declared by the Energy Department, Government of Rajasthan, from time to time.
 - (5) If the Collector after considering the application is satisfied that the proposals are complete in all respects, he shall send the application with his comments to the State Government.
- 4 Period of allotment and terms and conditions of lease:- (1) After receiving the proposal from the District Collector under sub- rule (5) of rule 3, allotment of land for setting up of Renewable Energy Power Plant may be made by the State Government.
 - (2) Land for Renewable Energy Power Plant shall be initially allotted on lease hold basis for a period of 30 years from the date of allotment. The lease may be renewed for a further period of 10 years.
 - (3) On the expiry of lease period the land allotted under these rules shall revert back free from all encumbrances to the State Government.
 - (4) The lease shall abide by all the terms and conditions prescribed in the lease Deed.
 - (5) Energy Power Producer shall abide by all the terms and conditions of allotment and directions issued by the State Government and R.R.E.C. from time to time.
 - (6) The Lease holder shall have limited rights in the land allotted to him for the purpose of setting up Renewable Energy Power Plant.
 - (7) The Lease-holder in the lease period, may assign his interest to any financial institution for the purposes of taking loan for establishing or developing the Renewable Energy Power Plant, such assignment shall be subject to first charge of the Government.

- **4A. Allotment of land for setting up of Solar Monitoring Station.-** (1) Notwithstanding anything contained in these rules, the Solar Power Producer may apply for allotment of Government land in Form "AA" to the R.R.E.C. for setting up of solar monitoring station to carry out studies for formulation of the project. After receiving application, the R.R.R.C. may send it to the Collector with its recommendation.
 - (2) The Collector may, on recommendation of the R.R.E.C. allot Government land up to one Hectare for setting up of solar monitoring station on temporary basis at concessional rate of 10% of the DLC for a maximum period of 5 years.
 - (3) After completion of studies or 5 years from the date of temporary allotment of land, whichever is earlier, the land shall be available for the allotment of Solar Power Project under these rules.
- **4B.** Allotment of land for setting up of Wind Monitoring Station.- (1) Notwithstanding anything contained in these rules, the Developer may apply for allotment of Government land in Form "AAA" to the R.R E.C. for establishment of wind monitoring station to carry out wind resources assessment studies. After receiving application, the R.R.R.C. may send it to the Collector with its recommendation.
 - (2) The Collector may, on recommendation of the R.R.E.C. and after obtaining no objection certificate from the Gram Panchayat concerned, allot Government land up to 150mx150m for setting up of wind monitoring station on temporary basis to the Developer for maximum period of 3 years at DLC rate.
 - (3) After completion of wind resources assessment studies or 3 years from the date of temporary allotment of land, whichever is earlier, the wind monitoring station shall be dismantled at the cost of Developer and land shall be revert back to the State Government free from all encumbrances.

5.Land not available for allotment:- The following land shall not be allotted under these rules:-

- (a) Land prohibited under section 16 of the Rajasthan Tenancy Act, 1955 (Rajasthan Act No. 3 of 1955),
- (b) Land situated in catchment area of any tank, river, Nala, Nadi.
- (c) Land reserved for allotment under any specific rules.
- (d) Land falling under urbanisable limit or peripheral belt as provided under section 90-B of the Rajasthan Land Revenue Act, 1956 (Act No. 16 of 1956),
- (e) For polluting plants land within radius of 1.5 km and land within radius of 0.5 km for non-polluting plants from outer limits of inhabitance (abadi) of a revenue village. In special circumstances after recording reasons for the same the State Government may relax this condition only for non-polluting plants.
- (f) Land failing within National Capital Region, or
- (g) Land falling within the boundary limits of any Railway Line or any other road maintained by Central or State Government or Local authority as specified in the guidelines given by the Indian Road Congress from time to time.

- (h) Land falling within the limit of 2 km. of both the sides from the middle point of Jaisalmer to Sam Road.
- **6** Assessment of premium and Annual Lease Rent:- (1) The lease rent payable on the land allotted for setting up of Renewable Energy Power Plant shall be paid annually.
 - (2) Annual rent shall be charged at the rate of 5% per annum of the premium as specified in sub-rule (3) for 2 years from the date of allotment which shall be enhanced thereafter for every year at the rate of 5% per annum of the previous year.
 - (3) Premium shall not whole of the land allotted for Renewable Energy Power Plant shall be equal to of the market price of the land calculated on the basis of market value determined by the DLC for the agricultural land. After 30 years if the lease is renewed for a further period of 10 years, the premium shall be equal to of the market price of the land arrived at by the D.L.C., at the time of renewal.
 - (5) The Power Producer or Developer shall be liable to pay annual rent and premium for the whole of the allotted land irrespective of the fact that he has utilized only a part or portion of the land for erecting structures and installing machines for the generation of electricity from the Renewable Energy Power Plant.
- **7. Setting up of Renewable Energy Power Plant:-** (1) A Renewable Energy Power Plant shall be set up within a period of two years from the date of allotment of land:

Provided that a power Plant based on biomass shall be set up within a period of three years from the date of allotment:

Provided further that the State Government may extend the period of setting up of Power Plant for valid reasons on the application made by lessee and recommended by R.R.E.C. If land is allotted prior to 4th August, 2014, the extension of period of setting up of power plant shall only be granted on payment of prevailing market price of the land calculated on the basis of market value determined by the DLC after deducting premium charged at the time of allotment

- (2) If the land is not used within the stipulated period or time extended by the State Government as per provisions of Sub- rule (1), the land shall revert back to the State Government free all encumbrances.
- **8. Restriction on use of land for any other purposes:-** The land allotted under these rules shall be used strictly for the purposes of setting- up of Renewable Energy Power Plant. The Power Producer shall neither use, nor allow the land to be used for any other purpose and shall not make any constructions on the said

land other than that which is required for the setting, operation and maintenance of the Renewable Energy Power Plant and evacuation of the energy generated thereof.

- **9. Restriction on sub-lease of land: -** (1) No power producer except Developer may be allowed to sub-lease the part of leased land. Developer may sub-lease the land to the Investor subject to the provisions of these rules.
 - (2) Where the Developer desire to sub-lease any of the area or part of the area allotted to him and his interest in the leased area for the purpose of generating the wind energy or solar energy, he may be allowed to do so by the Collector on recommendation of R.R.E.C. and on payment of fifty percent of prevailing market value of land after deducting premium charged under sub-rule (3) of rule 6. The transferee shall pay fifty percent additional lease rent annually.
 - (3) Whenever any leased area is sub-divided as a consequence of sub-lease under sub-rule (2), all terms and conditions of lease as applicable to the lease shall also be applicable to the sub-lease except lease rent. The Sub-lessee in the sub-lease period may assign his interest to any financial institution for the purpose of taking loan for establishing or developing Wind Farms, Wind Power Plant, Solar Parks and Solar Power Plant, such assignment shall be subject to first charge of the Government.
 - (4) In case of sub-lease, following conditions shall also be applicable; namely:-
 - i. The Lessee can make sub-lease only after taking prior permission of the Collector on the recommendation of RREC.
 - ii. The sub-lessee shall be liable to make payment of charges specified under these rules;
- iii. The sub-lease shall be permissible only for the purposes for which the land was leased out to the Lessees;
- iv. Sub- lease period shall not exceed the remaining period, of the original or renewed lease period, as the case may be;
- v. The terms and conditions applicable to lessee shall *mutatis mutandis* apply to all sub-lessees:
- vi. The rights and liabilities between the Developer (Lessee) and Investor (Sub-Lessee) shall be determined among themselves and those shall not be binding on the State Government.
- vii. The State Government shall not be liable for any dispute arising between the lessee and sub-lessee.
- viii. Any other conditions which may be specified by the State Government, from time to time; and
- ix. Sub-lessee may only once transfer his interest in the sub-lease to another investor, subject to prior approval of R.R.E.C. On such transfer the sub-lessee deposit fifty percent of the prevailing market value of land in

Government account after deducting the price charged by the lessee under sub-rule (2). The transferee shall pay fifty percent additional lease rent.

10. Lease Deed: - (1) The allottee of land shall execute a lease deed in form 'B' appended to these rules within 45 days from the date of allotment order:

Provided that the said period of 45 days may further be extended by the State Government if the State Government is satisfied about the reasons on account of which the lease deed could not be executed within the prescribed period.

- (2) The lease shall be subject to the terms and conditions provided in the lease deed.
- **11.** Consequences of breach of terms and conditions by the Lessee or sublessee:- (1) The power producer shall initiate activities on the allotted land only after the execution of the lease deed. The allotment of land shall be liable to be cancelled if power project does not start commercial operation within the time prescribed in rule 7.
 - (2) If and when the Lessee or Sub-Lessee makes any default or contravenes any of the terms and conditions of allotment of land as set forth in the Lease Deed or any of the provisions of Rajasthan Land Revenue Act, 1956 (Act 15 of 1956) and these rules or any of the provisions contained in any law relating to generation of electricity, the lease shall come to an end and the land shall revert back to the State Government.
 - (3) The lease holder shall have to remove all structures and installations from the land at his own cost and upon his failure to do so, the Collector shall have power to do so and dispose off the same and recover the expenses of so doing from the Developer or Investor or both.
 - (4) The amount received from disposal of Articles shall first of all be adjusted towards the dues, if any, standing expenses incurred for removal of structures/machineries and those incurred on disposal of these articles and any residue sum shall be remitted to the Developer/Investor.
- **12. Power producer to adhere to the Policy of the State Government:-** (1) Subject to the provisions of these rules, Power Producer shall adhere to the "Policy for promoting Generation of Electricity **from Renewable** Energy Sources" as may be declared by the State Government from time to time.
 - (2) Without prejudice to the generality of provisions contained in sub-rule (1).
 - i. When the orders of allotment are issued, the lease deed shall be signed by the Collector. Only after Security Money is deposited by the Power Producer with the RREC as per the provisions of said Policy and premium as per these rules.

- ii. Where lease deed is not executed in prescribed time the allotment shall automatically be cancelled.
- iii. The Power Producer shall follow the time frame for completion of project and running the same.
- **12A.** Allotment of Land to R.R.E.C. or Rajasthan Solar Park Development Company Limited.- Land may be allotted to the R.R.E.C. or Rajasthan Solar Park Development Company Limited for setting up and developing Solar Park, on the following terms and conditions, namely:-
 - (i) The land shall be allotted on lease hold basis for a period of 99 years.
 - (ii) The premium to be charged for the allotment of government land for setting up and developing Solar Park shall be equivalent to 25% of the DLC of the same class of agricultural land in the vicinity and shall be determined accordingly;
 - (iii) Lease rent shall be payable at the rat of Rs. 1/- per acre per annum;
 - (iv) The R.R.E.C. or Rajasthan Solar Park Development Company Limited, may sub-lease the leased land or part thereof for setting up and developing Solar Park for solar plant/ solar power plant/ solar PV power plant/solar thermal power plant/ solar farm purposes;
 - (v) The R.R.E.C. or Rajasthan Solar Park Development Company Limited, may levy and recover such lease rent and other charges as may determined by it, in respect of the lands sub-leased by it;
 - (vi) The periods of the sub-leases shall be determined by the R.R.E.C. or Rajasthan Solar Park Development Company Limited , but such period shall not exceed 30 years, in all, in any case;
 - (vii)The shall revert to the Government free of all encumbrances and without payment of any compensation in case the R.R.E.C. or Rajasthan Solar Park Development Company Limited or any of it's sub-lessees use it for any purpose other than solar plant/ solar power plant/ solar PV power plant/solar thermal power plant, including essential welfare and supporting services or commit breach of any other condition of the lease or sub-lease; and
 - (viii) The sub-lessee of the R.R.E.C. or Rajasthan Solar Park Development Company Limited shall continue to be governed by all others terms conditions prescribed in these rules and any other analogous rules that may be promulgated or orders that may be issued, in this behalf by the State Government.
 - **13. Repeal and Savings: -** (1) The Rajasthan Land Revenue (Allotment of Land for Setting up of wind Farm) Rules, 2006 are hereby repealed.

- (2) On and from the date of commencement of these rules, the Land for establishment of Renewable Energy Power Plant shall be allotted under these rules.
- (3) All Lands allotted for establishment of Renewable Energy Power Plant and lease deeds executed in favour of any Power Producer under and in accordance with the administrative decisions or rules so repealed shall except in the matters which are repugnant or inconsistent to these rules, be deemed to have been allotted and executed under and in accordance with the provisions of these rules.

FORM-A

(see rule 3)

APPLICATION FORM FOR ALLOTMENT OF GOVERNMENT LAND FOR SETTING UP OF RENEWABLE ENERGY POWER PLANT

1. Name of the applicant / organization	:
2. State whether the applicant /	
organization is a	:
(a) Company registered under Indian	
companies Act 1956;	:
(b) Co-operative Society;	:
(c) Any other corporate entity	:
3. Address:	
(i) Office :	
a- Telephone No.	:
b- Fax No.	:
c- Email Address.	:
(ii) Name and address of the	
authorized person :	
(a) Name	:
(b) address	:
(c) Telephone No.	:
(d) Fax No.	
(e) Email Address.	:
4. In case of any other corporate entity,	
give details of partners/directors/owners	:
5. whether income tax assesses, if yes,	
please state the year up to which	
assessment made (copies of	
assessment for last three years to	
be enclosed).	:
6. If answer to 5 is No, State whether	
the promoter is an assessee. :	
7. income tax permanent A/c No.	
8. Present activity/business carried on	
by the applicant / organization	:
9. Give details of the turnover of over of	
the organization in last three years	
(copies of the profit and loss account	
and Balance Sheet /Annual Report to	
be enclosed).	:

10. Do you propose to set up the plant

	in the name of existing company or SPV o	r
	propose some sister concern.	:
II.	PROPOSED POWER PROJECT	
	1. a) Proposed Gross Capacity (MW)	:
	b) Auxiliary Consumption (MW)	:
	c) Net capacity (MW)	:
	d) Plant Load Factor (PLF)%	:
	e) net expected power generation per	annum:
	lacs kV	Wh
	2. a) Location of proposed site with deta	ils. :
	b) Land details of the power plant sit	te:- :
	i) Name of village	:
	ii) Khasra Nos. :	
	iii) Area of land from each Khasra No	.:
	iv) Land map with clear markings of	
	land required for the project:	
	v) is it Government land or private la	ınd :
	3. Nearest Railway Station	:
	4. Name of the manufacturer with addre	ss for
	supply, installation and commissioning	g of the
	power generation system, if identified.	:
	5. Financing Arrangement:-	:
	(a) Own funds (promoters)	:
	(b) IREDA/PFC/REC/Financial Institu	ution/
	Commercial Banks,	
	(c) Equity,	:
	(d) Other.	:
	6. Time frame and pert chart for major a	activities:-
	(i) Acquisition of land	•
	(ii) signing of PPA,	:
	(iii)Expected financial closure,	: -4:
	(iv)Date of commissioning/synchronization D (v) Proposed Commercial operation D	
	(COD)	:
	7. Power Plant proposed to be set up for:	:- :
	(a) Captive use	:
	(b) Sale to RVPN/DISCOM on approv	ed rate:
	(c) Third party sale at mutually agree	able
	rates on payment of approved who	eeling
	charges to RVPN.	:
	(d) Sale of DISCOM under REC mech	anism

	(e)	Under solar mission (please	
		specify the name of scheme	
		under which the power propose	d
		to be set up)	
	(f)	Any other (please specify)	
	8. Ple	ease tick the Non Conventional	
	So	ource of Energy on which the	
	pı	oject is proposed to be based	
	(a) Biomass	
	(b) SPV/SPV- Wind Hybrid/Solar	Thermal
	(c) Wind	
	(d) Mini-Small Hydel	
	(e) Biogas	
		:	
III.	DETAIL	S OF PROPOSED POWER PRO	<u>JECTS</u>
	(a) <u>for B</u> i	omass based power plants:	
	(i)	Biomass proposed to be used	: Name and type of Biomass
		(i.e. Rice husk, mustard stalk	(1)
		wood chips, saw dust, coconut	(2)
		shell, groundnut husk, wood	
		waste, Prosopis-Juliflora	
		fire wood industrial waste	
		of paper mills plywood	
		industry etc.	
	(ii)	Name of technology	:
		(Pyrolysis, gasification, Incinera	ation/
		Palletisation/Briquetting, through	gh
		gas/Steam turbine, duel fuel	
		engine/gas engine route or	
		combination thereof/ Bagasse/	
		Biomass Cogeneration)	
	(iii)	Required quantity of biomass	
	()		MT per vear
	(iv)	Available quantity of Biomass	:
	()		AT per vear
		(a) from own sources	• • • • • • • • • • • • • • • • • • • •
		MT per year	
		(b) from other sources	:
			MT ner vear
	(v)	Calorific value of proposed	·
	(1)	kca	al/ko
		biomass to be used	
	(vi)	Cost of biomass to be used	: Rs.
	(11)		
		pe	i wiit

(vii) Is the biomass available for 20	***
years?	: Yes/
No	
(b) Solar Photovoltaic Power Plant (SPV)/SP	V- Wind Hybrid/Solar Thermal
(a) Solar Photovoltaic Power Plant (SPV)	
(i) Name of Solar Technology proposed	d
(ii) No. of Solar Modules proposed	:
(iii) capacity of PCU	:
(iv) Battery bank proposed	: Yes/No
(v) if yes, its capacity	
(vi) Duration and time of day during	:
which supply of power is	
proposed	
(b) SPV- Wind Hybrid	
(i) No. of Solar Modules proposed	•
(ii) capacity of PCU	
(iii) Battery bank proposed	: Yes/No
(iv) if yes, its capacity	- 103/1/0
(v) Duration and time of day during	:
which supply of power is	
proposed	
(c) Solar Thermal	_
(i) Name of Solar Technology proposed	l
(ii) With storage/without storage	
(iii) If, storage total hours of storage	
(iv) Requirement of water (Cusec)	
(v) Duration and time of day during	:
which supply of power is	
proposed	
(d) Wind Farms:-	
(i) Total capacity of the proposed	:
Wind Farm, along with micro	
siting plan as per C-WET	
guidelines. Type test approval	
and Power Curve of WEG	
proposed should also be	
enclosed.	
(ii) No. of wind Energy generators	:
(with capacities) proposed to be	

installed along with individual

- capacity of generators (Technical Parameters of WEG should be indicated).
- (iii) Location at which Wind Farm is proposed along with category of Land I.e. Revenue/ Forest,
 Khasra wise area and Jama bandi map (the minimum generation at the given location shall be minimum 20% on the basis of power curve of WEG proposed).
- (iv) Wind assessment, Feasibility report, DPR of proposed site is enclosed (Applications not accompanied with feasibility report will not be entertained) Feasibility report should include site details, wind assessment data, Basis/Source of Wind Data estimated generation on the basis of power curve of WEG proposed and cash flow analysis including profitability statement, assumptions made etc.
- (v) Please furnish the details of previous experience in the field of wind power generation and or manufacturing of WEGs or experience in generation of grid quality power.
- (e) Hydel Power Plant:
- (i) Capacity of proposed Mini/MIcro & Estimated annual generation. :
- (ii) Design head & discharge
- (iii) No. of turbines & their capacity
- (iv) Type of turbine :
- (v) Generation voltage :
- (vi) Location of proposed plant: :
 - (a) Dam/ Canal/River
 - (b) Village :
 - (c) District :
- (vii) Whether feasibility report of

		proposed site is enclosed		
		(without feasibility report		
		applicable will not be		
		entertained). Format is		
		enclosed		
	(f) <u>I</u>	<u> Biogas Plants</u> :		
	(i)	Type of fuel used	:	
		(i.e. cattle dung/digested		
		slurry/Kitchen waste/Agro		
		waste etc.)		
	(ii)	Required quantity of bio-fuel	•	MT
		per year		
	(iii)	Available quantity of bio-fuel		
		(a) From Own Source	•	. MT
		per year		
		(b) From Other Source	: МТ	per
		year		
	(iv)	Cost of bio-fuel to be used	:]	Rs./
		MT		
	(v)	Is the bio-fuel available for 10 ye	ars	
		:Ye	s/No	
	plan/ prop 2. inter 3. For c (i) P (a (ii) C (iii) H	smission of Power & Evacuation interconnection facility for the osed plan facing scheme proposed captive power plant resent consumption of Electricity (a) From Vidyut Vitaran Nigam (b) Captive Generation : connected load of the company: IT/LT consumer : cearest sub-station of RVPN/VVN	: : ;	
	a p	nd distance from the proposed ower plant. oltage ratio of the sub-station	•	
V.	1. Estin 2. Cost (Plea	AL DETAILS nated cost of the project proposed of power generation per unit ase enclose Cash Flow	: :Rs. / kWh	
	Char	et also)		

3.	How do you propose to raise the	:
	required finance for the project	
	(a) Equity share capital	:

(b) Promoters contribution :

(c) Term Loans :

4. Do you envisage any foreign collaboration if so please furnish the details

5. details of the application/ processing fee remitted: (@Rs 50000/- per MW which shall be non-refundable. The service tax shall also be payable extra as applicable from time to time.)

(a) Amount Rs. : (b) Demand Draft/Cheque No :

(c) Date

(d) Banker's name and address

6. Can you help access bilateral grants
/concessional loans from Government of Rajasthan to
provide soft loan for your project
(if yes, give details of the agency
and preliminary terms and conditions)

VI. ANY OTHER RELEVANT INFORMATON

VII. DECLARATION

- (i) I/ We certify that all information furnished is true to the best of my / our knowledge.
- (ii) I/ We agree that Government of Rajasthan is the final authority to allot us the project.
- (iii) I/ We shall not have any dispute with Government of Rajasthan/RREC for non-allotment of the project.
- (iv) I/ We agree to sign necessary agreement with Gove. of Rajasthan/RREC.
- (v) I/ We agree to comply with the terms and conditions of Policy for Promoting Generation of Electricity from Biomass, 2010, Rajasthan Solar Energy Policy, 2011, Policy for Promoting Generation of Electricity from Wind, 2012, as amended from time to time.

Signature of the authorized	Signatory
of the organization	n with seal

ΡI	ace	:
D	ate	

VIII. DOCUMENTS ENCLOSED:-

- 1. A certified copy of the Memorandum & Article of Association of the Company.
- 2. Certified copy of the registration certificate.
- 3. Certified copy of the partnership deed.
- 4. Certified copy of the Authority conferring powers on the person(s) who are competent to execute the MOU/the agreement with GoR/RREC/RVPN/DISCOM/NVVN/IREDA.
- 5. Pre-feasibility report/Detailed project report.
- 7 Annual Report, audited balance sheet, audited project and loss account and Net Worth of the company for last three years and for the current year un-audited, if available.
- 8 Certificate from the Chartered Accountant showing the Net Worth of the company.

FORM-AA

(see rule 4A)

APPLICATION FORM FOR SUBMITTING PROPOSALS FOR SETTING UP OF SOLAR MONITORING STATION

I <u>COMPANY DETAILS</u>

II

1. Name of the applicant / organization	:	
2. State whether the applicant /		
organization is a	:	
(a) Company registered under Indian		
companies Act 1956	:	
(b) Co-operative Society	:	
(c) Any other corporate entity	:	
3. Address:		
(i) Office	:	
a) Telephone No.		:
b) Fax No.	:	
c) Email Address.		:
(ii) Name and address of the		
authorized person		:
(a)Name	:	
(b) address	:	
(c) Telephone No.	:	
(d) Fax No.	:	
(e) Email Address	:	
4. In case of any other corporate entity,		
give details of partners/directors/owners	:	
5. whether income tax assessee, if yes,		
please state the year up to which		
assessment made (copies of		
assessment for last three years to		
be enclosed).	:	
6. If answer to 5 is No, state whether		
the promoter is an assessee.	:	
7. income tax permanent A/c No.		
8. Present activity/business carried on		
by the applicant / organization		
:		
PROPOSED SOLAR MONITORING STATIO	<u>ON</u>	
1. (a) Location of proposed site with details	.:	

(b) Land details of the power plant site :

(i) Name of village

- (ii) Khasra Nos.
- (iii) Area of land from each Khasra No. & Jamabandi map:
- (iv) Land map with clear markings of land required for the project
- (v) is it Government. land or Private. land : :
- 2. Nearest Railway Station
- 3. Name of the manufacturer with address for supply, installation and commissioning of the monitoring station, if identified.

:

III FINACIAL DETAILS

- 1. Estimated cost:
- 2. Details of the application / Processing fee remitted (non-refundable)
 - a) Amount Rs.
 - b) Demand Draft No.
 - c) Date

IV ANY OTHER RELEVANT INFORMATON

V <u>DECLARATION</u>

- (vi) I/ We certify that all information furnished is true to the best of my / our knowledge.
- (vii) I/ We agree that Govt. of Rajasthan is the final authority to allot us the site
- (viii) I/ We shall not have any dispute with GoR/RREC for non-allotment of the site.
- (ix) I/ We agree to sign necessary agreement with Government. of Rajasthan/ RREC.
- (x) I/ We agree to comply with the terms and conditions of Rajasthan Solar Energy Policy,2011.

Signature of the authorized Signatory of the organization with seal

Place:

Date:

VI <u>DOCUMENTS ENCLOSED:-</u>

1. A certified copy of the Memorandum & Article of Association of the Company/ Certified copy of the registration certificate/Certified copy of the partnership deed.

2. Processing fee in the form	of D.D.No d	lated
in favour	of RREC, payable at Jaipur for	
Rs		

FORM-AAA (see rule 4B)

APPLICATION FORM FOR SUBMITTING PROPOSALS FOR ESTABLISHMENT OF WIND MONITORING STATION

I <u>COMPANY DETAILS</u>

1. Name of the applicant / organization	:
2. State whether the applicant /	
organization is a	:
(a) Company registered under Indian	
companies Act 1956	:
(b) Co-operative Society	:
(c) Any other corporate entity	:
3. Address:	
(i) Office	:
a) Telephone No.	
b) Fax No.	:
c) Email Address.	
(ii) Name and address of the	
authorized person	
(a)Name	:
(b) address	:
(c) Telephone No.	:
(d) Fax No.	:
(e) Email Address	:
4. In case of any other corporate entity,	
give details of partners/directors/owners	:
5. whether income tax assesses, if yes,	
please state the year up to which	
assessment made (copies of	
assessment for last three years to	
be enclosed).	:
6. If answer to 5 is No, state whether	
the promoter is an assesses.	:
7. income tax permanent A/c No.	

8. Present activity/business carried on

:

II PROPOSED WIND MONITORING STATION

- 1. (a) Location of proposed site with details.:
 - (b) Land details of the power plant site :
 - (i) Name of village
 - (ii) Khasra Nos.
 - (iii) Area of land from each Khasra No. & Jamabandi map:
 - (iv) Land map with clear markings of land required for the project
 - (v) is it Government. land or Private. land
 - (vi) Height of the mast
 - (vii)Height of the sensors
 - (viii) Anemometer & Direction sensor mounting arrangement
- 2. Nearest Railway Station
- 3. Name of the manufacturer with address for supply, installation and commissioning of the power generation system, if identified.

:

III FINACIAL DETAILS

- 1. Estimated cost of the wind mast
- 2. Details of the application / Processing fee remitted (Rs. 10,000 per site which shall be non-refundable. The service tax shall be payable extra as applicable from time to time)
 - d) Amount Rs.
 - e) demand Draft /cheque No.
 - f) Date
- 3. Details of fees to be furnished to C-WET (Fee, if any, payable to C-WET shall be extra as applicable)
 - a) Amount Rs.
 - b) Demand Draft /cheque No.
 - c) Date

IV ANY OTHER RELEVANT INFORMATON

V <u>DECLARATION</u>

- (xi) I/ We certify that all information furnished is true to the best of my / our knowledge.
- (xii) I/ We agree that Govt. of Rajasthan is the final authority to allot us the site
- (xiii) I/ We shall not have any dispute with GoR/RREC for non-allotment of the site.
- (xiv) I/ We agree to sign necessary agreement with Government. of Rajasthan/ RREC.
- (xv) I/ We agree to comply with the terms and conditions of Policy for promoting Generation of Electricity form Wind, 2012

Signature of the authorized Signatory of the organization with seal

Place:

Date:

VI <u>DOCUMENTS ENCLOSED:</u>-

	Certified copy o	norandum & Artic of the registration c		
,	,	of D.D. Noof RREC, payable		dated
Rs	•••••			
3. Processing	fee in the form o	of D.D. No		dated
•••••	payable to	the Unit Chief, W	RA unit, C-WET,	
Chennai thr	ough RREC for	Rs	•••••	