FORMAT-RCON-I

Application for Stage-I Connectivity to ISTS

Application no. (autogenerated)

1.	Applicant Details	
2.	Name of the Applicant Organization	(autofilled from registration page details)
	Address for Correspondence	*Text (80)
	State	(autofilled from registration page details)
	GST Number	(autofilled from registration page details)
	PAN Number	(autofilled from registration page details)
3.	Contact Details	
	Primary Contact Person	(autofilled from registration page details)
	Designation	(autofilled from registration page details)
	Phone No.	(autofilled from registration page details)
	E-Mail	(autofilled from registration page details)
	Alternate Contact Person	*Text (30)
	Designation	*Text (30)
	Phone No.	*Number (10)
	E-Mail	*Text (30)
4.	Nature of the Applicant	*Drop-down (Renewable Energy
		generating station/ Renewable Energy
		generating station – as lead
		generator/Renewable power Park
		developer/Renewable Energy
		Implementing Agency/Project based on
		stand-alone)
_	Deteile for Connectivity	
5.	Details for Connectivity	
	Capacity (MW) for which connectivity is required	*Number (5) (should be less than total
	•	installed capacity at SI. no. 7)
	Date from which connectivity is required	*Date (greater than or equal to 1 st day of the next month)
6.	Location of the Generation Project/Park:	
	Nearest Village / Town	*Text (30)
	District	*Text (30)
	State	*Drop-down (All states)
	Latitude	*Text (30) (standard format for mapping
		to google earth may be only allowed)
	Longitude	*Text (30) (standard format for mapping
		to google earth may be only allowed)
	1	1

7.	Planned Capacity and expected timeline of the Generation Project/Park (Stage wise)	
	Installed capacity (MW)	*Commissioning schedule
1	Num (5)	*Date (only future date)
2	Num (5)allow 30 such entries	*Date (only future date)
8.	Details of the Generation Project / Park	
	Name(s) of the Generation Project / Park	*Text (30)
	Energy Source:	*Drop-down (Wind / Solar / Hybrid)
	Step-up/Connection Voltage	*Text (30)
	Hybrid configuration	(to be made visible only if applicant selects Energy source as Hybrid at Sl. No. 8)
SI.	Type of fuel	Installed capacity (MW)
1	Text (20)	Num (5)
2	Text (20)	Num (5)
9.	Details of Nearest 765/400/220/132 kV sub-stations, in case information is available	
	Sub-Station-1	
	Voltage levels available	Drop down (765/400/220/230/132)
	Owner	Text (30)
	Distance(Km)	Num (5)
	Sub-Station-2	
	Voltage levels available	Drop down (765/400/220/230/132)
	Owner	
		Text (30)
	Distance(Km)	Num (5)
10.	Details of Documents Enclosed with the Application	
	Notarised Affidavit as per FORMAT-RCON-1	*Attachment
	Copy of Board Resolution authorizing a person for filing of application, where applicant is a company	*Attachment
	Site(s) identification	*Attachment
	Copy of Authorization by the Central or State	Attachment (mandatory if the Nature of
	Government as Renewable Power Park	applicant is Renewable Power Park
	developer, as applicable	developer under Sl. No. 4)
	Copy of Authorization by the Central or State Government as Renewable Energy implementing Agency, as applicable	Attachment (mandatory if the Nature of
		applicant is Renewable Energy
		implementing Agency under Sl. No. 4)
	Consortium Agreement of Lead Generator, if applicable	Attachment (mandatory if the Nature of
		applicant is Renewable Energy
		generating station – as lead generator
		under Sl. No. 4)

I confirm that I am well aware of the CERC Regulations and Detailed Procedure and all the details entered by me are in conformity with the Regulations.

I submit that all the details given in the attached Application for Grant of Connectivity are true and correct and nothing material has been concealed thereof.

I also submit that the documents attached are scanned/true copies of their respective originals

Submission Date: Submission Time:

Digital Signature:

Note - * mandatory field

Application fee should be as per the following

SI No	Quantum of power to be injected/ off taken into/ from ISTS	Application fees including GST @ 18% (Rs. in Lakhs)
1	Up to 100 MW	2.36
2	More than 100 MW and up to 500 MW	3.54
3	More than 500 MW and up to 1000 MW	7.08
4	More than 1000 MW	10.62