

**APPLICATION FORM FOR CONNECTIVITY OF GENERATING STATION ON AEML
DISTRIBUTION SYSTEM**

(For 5 MW & below generation capacity only)

1	Name of the applicant	
2	Address for correspondence	
3	Details of Authorized Contact Person – For connectivity & Technical matters	
	Name	
	Designation	
	Phone Number	
	Mobile Number	
	Fax Number	
	E-Mail ID	
4	Generation Details	
	Type of Generation (Conventional / Non-Conventional)	
	Type of Fuel	
	Type of Use (Captive / Non Captive) *	
	Total Plant Capacity (MW) and phase-wise commissioning schedule (unit capacity and projected date of commissioning)	
5	Quantum of Power proposed to be Injected in AEML System (MW)	
6	Date from which Connectivity is required	
7	Proposed Injection Point Details Location details – Postal address Geographical coordinates: (Lat., Long.)	
8	Drawl Point Details	
	Name & Details of Buyer	
	Name of the Transmission / Distribution S/S where Buyer is connected to the Grid	

	Voltage level	
9	Transmission licensee whose network Involved in transmission of energy, if any	
10	Distribution licensee whose Distribution Network is involved in wheeling of energy	
11	Status of the Project:	
	NOC from MEDA obtained in case of Biomass/Bagasse/Wind/Solar/Small Hydro – Yes / No	
	Other Statutory Approvals (mention particulars here and attach relevant documents)	
12	Details of demand draft for Application processing fees	
	Name of Bank	
	Demand Draft No. & Date	
	Amount in Rs.	

Note: Filling up of all the columns in the above form is mandatory and for any irrelevant column please specify as "Not Applicable".

**At the time of making application for open access, necessary documentation would be required to be provided as per approved distribution open access procedure of AEML, to establish captive status*

It is hereby certified that the applicant unequivocally confirms to the terms and conditions and has fully understood the guidelines issued by AEML / MERC for Grid Connectivity on Distribution system of AEML. Further I undertake that

- 1) This, being Distributed Generation, we shall, at all times, comply with the provisions of CEA (Technical Standards for Connectivity of the Distributed Generation Resources) Regulations, 2013 for Grid connectivity
- 2) Technical and commercial obligations for Generation Grid connectivity & operation as defined under MERC (Distribution Open Access) Regulations, 2016 shall be fulfilled.
- 3) Any other technical / equipment details required by AEML for technical evaluation of this will be submitted as per request.
- 4) We have not obtained or applied for any other grid connectivity for this plant from any other Distribution licensee.
- 5) This connectivity stands cancelled, in case I opt for grid connectivity from any other transmission / distribution licensee or
- 6) This application and the grid connectivity obtained shall stand cancelled, if we have made change in the site location and / or change the proposed project capacity.

Authorised Signatory
Grid Connectivity Applicant

Name:
Designation:
Company Seal:
Place:
Date:.

List of Enclosures:

1. Proposed Single line diagram for Injection Point
2. Proposed Single line diagram for Drawl Point
3. PPA between buyer & Seller, if already entered
4. NOC from MEDA obtained in case of Biomass / Bagasse/Wind/Solar/ Small Hydro, as specified in point no. 11 above
5. Relevant documents of other Statutory Approvals, as per particulars mentioned in point no. 11 above
6. Demand Draft of **Rs. One Lakh (Rs. 1,00,000/-) for RE & Rs. Two Lakh (Rs. 2,00,000/-) for Non RE favoring "Adani Electricity Mumbai Limited", payable at Mumbai** - towards Application process fee as specified in point no. 12 above