

Telangana State Renewable Energy Development Corporation Ltd (TSREDCO)

(A Government of Telangana Undertaking)

D.No. 6-2-910, Visvesvaraya Bhavan, II floor, The Institution of Engineers Building, Khairatabad, Hyderabad - 500 004. Telangana State, India.

Tel Nos. 040 - 2320 1502, 2320 1503, Fax No. 040 - 2320 1504

E-mail: pdprojects@tsredco.telangana.gov.in Web site: www.tsredco.telangana.gov.in

Application for issuing of Approval/NOC for EV charging station.

	a) Captive Charging
PURPOSE OF EV Charging Stations (Strike off whichever is not applicable)	b) Public Charging
,	c) Domestic Charging

I. COMPANY DETAILS

1	Name of the applicant / organization	
2	State whether the applicant /organization is a	
	 a) Company registered under Indian Companies Act; b) Co-operative Society; c) Any other corporate entity ROC to be attached along with Memorandum of Articles Individual 	
3	Address	
i)	Office Address	
	Office Phone	
	Office Email ID	
	Authorized Person 1) Prime Contact Person Name: Designation: Mobile Number : Phone Number: E-Mail id: 2) Alternate Contact Person Name: Designation: Mobile Number :	
	Phone Number: E-Mail id:	
4	PAN No of the Company/Proprietor (copy to be enclosed)	

5	CIN No of the Company (copy to be enclosed)	
6	GST Number (copy to be enclosed)	
7	Present activity/business carried on by the applicant/ organization.	
8	Give details of the average turnover of the organization in last three years. In case of new Company, a fulfillment certificate obtained from Charted Accountant shall be furnished.	

II. Location of the proposed site with details

1	a) Location of proposed site with details
	b) Land details of the Charging Station site
	i) is the Land/Location is already allotted (Name of the land owning agency is to be mentioned along with proof)
	ii) Is it Govt. land or Pvt. Land
	iii) Name of village/area
	iv) Mandal
	v) District
	vi) Survey Nos.
	vii) Area Extent
	viii) Geo-graphical co-ordinates of Location
2	Nearest sub-station details of DISCOM with voltage details of sub- station and the distance from the proposed Charging Station site.
3	a) Proposed Gross Capacity Charging Station (KW)
	b) Applied Contracted Demand from DISCOM (KVA)
	c) Category (LT IX /HT IX)
	d) Name of the DISCOM & CIRCLE
	e) Name of the Electrical AE Section Office:
	f) Nearest Available Electricity Service Connection Number

	4) 11	
	1) Number of Slow Chargers (AC)-	
	Capacity of each charger	
	Number of Guns for each charger	
	2) Number of Fast Chargers (DC)	
	Capacity of each Charger	
	Number of Guns for each	
	charger	
	Number of CCS& CHAdeMO chargers	
	Capacity of each Charger	
	Number of Guns for each charger	
	4) Details of Swapping	
	equipment/Bulk charging	
	equipment	
	Number of Swapping	
	Stations Capacity of	
	Swapping Stations.	
	5) Details of certificate from designated testing	
	labs to the charging infrastructure.	
	labs to the charging initiastracture.	
	6) Details of Network Service Provider(NSP)	
	, , ,	
4	Any Renewable Energy is utilized (Solar, Wind etc.),	
	If yes then please mention their capacity and	
	technologies used	
5	Estimated cost of the project proposed	
	Financing Assertance	
6	Financing Arrangement	
	a) Equity	
	b) Financial Institution / Commercial	
	Banks	
	c) Other sources if any (specify)	
7	Planned duration for commissioning of the project.	

IV. DETAILS OF REGISTRATION FEEREMITTED

1 1		Capacity of	Registration fee proposed per
		Charger	single gun basis
1	Slow Charger	Bharat AC 001	
		10 KW	
2	Fast Charger	Bharat DC 001	
		15 KW	
3	Slow Charger	Type2 AC]
		22 KW	Rs.2,000 + GST per charger
4	Fast Charger	CCS II & CHAdeMO]
		50 KW	
5	Fast Chargers more	>50 KW	_
	than 50 KW		
6	Domestic charger	< 10 KW	Rs.1,000 + GST per Charger (only if
			separate tariff connection is
7	Cuanning Stations		required)
'	Swapping Stations		Rs 5,000+ GST per unit (2 Wheeler)
			Rs 15,000+ GST per unit
			(3 Wheeler)
			Rs.25,000 + GST per unit
			(4 Wheeler)
2 Am	nount Drawn		
3 De	emand Draft no.		
	te Banker name &		
	dress		
4 Lay	yout of Charging Infrastruct	ure (Enclosed or Not e	enclosed)

V. ANY OTHER RELEVANT INFORMATION:

VI. DECLARATION

- (i) I/We certify that all information furnished is true to the best our knowledge.
- (ii) I/We abide by the rules and regulations, terms and conditions laid down by TSREDCO, CEIG, TSDISCOM, Local Urban/Rural Government or any other Government departments.
- (iii) We submit the required information will be shared periodically to TSREDCO and give access to the charging station online data if required.

Place:	
Date:	

Signature of the authorized
Signatory of the
Organization with Seal

I. DOCUMENTS TO BE ENCLOSED for Captive/private/public Charging:

- 1. Registration fee by way of Demand Draft, drawn in favour of TSREDCO Ltd, payable at Hyderabad.
- 2. A certified copy of the Memorandum & Article Association of the company / partnership deed.
- 3. Certified copy of Registration Certificate.
- 4. Copy of PAN Card / CIN
- 5. Copy of GST Registration (if applicable)
- 6. Certified copy of the Authority confirming powers on the person(s) who are competent to execute the MOU/the agreement with TSREDCO/DISCOM.
- 7. Certificate from the Chartered Accountant showing the "Net Worth" of the company.
- 8. Any other relevant information related to proposed Charging Stations.

II. DOCUMENTS TO BE ENCLOSED for Domestic (for availing the special EV Tariff only):

- 1. Registration fee by way of Demand Draft, drawn in favour of TSREDCO Ltd, payable at Hyderabad.
- 2. Copy of address i.e., (latest electricity bill/water bill).
- 3. Copy of PAN Card / Aadhar Card No.
- 4. Technical data sheet of the specific Charger.