

**OFFICE OF THE PROJECT DIRECTOR,
LADAKH RENEWABLE ENERGY DEVELOPMENT AGENCY, LADAKH
AUTONOMOUS HILL DEVELOPMENT COUNCIL, LREDA-LAHDC, LEH LADAKH**

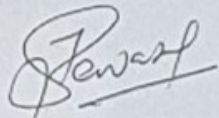
For and on behalf of the Chief Executive Councillor/Chairman, LAHDC, Leh sealed tenders affixed with Rs.5/= revenue stamps are invited from reputed Solar Photo Voltaic (SPV) Module manufacturers for the supply and installation of SPV Power Plants of 20Kwp, 12.5Kwp & 10 Kwp capacity. The firm must have ISO 9001 and ISO 14001 certification, manufacturing facilities for SPV Module in India & should have a service centre at Leh. The tenders should be addressed to the Project Director, Ladakh Renewable Energy Development Agency, Leh, Ladakh J&K and should reach the office of the same on 08-05-2018 before 2:00 p.m. and shall be open on same day or any other day as convenient to the committee members as per the following terms/conditions and specifications:

LIST OF TENDER DOCUMENTS FOR SPV PLANTS:

S.NO	NIT	Name of Establishment	Block	Power Plant Capacity (kWp)	Distance from Leh (km)	Type of Road
1.	1	SKUAST, Leh-Ladakh	Leh	12.5	25	Motorable
		SKUAST, Leh-Ladakh	Leh	10	25	Motorable
2.	2	50BRTF	DURBUK	20	150	Motorable
			DURBUK	10 (2nos)	150	Motorable

The cost of each tender document is Rs. 2000/- and should be paid to Project Director, LREDA in the form of a demand draft. The detail tender documents for the SPV power plants listed above can be downloaded from www.ladakhenergy.org.

NO: LREDA/SPV/TENDER/2018-19/ 19-24
DATED: 17-04-2018


PROJECT DIRECTOR
LREDA-LAHDC,
LEH

Copy to:-

- ✓ 1. Technical Director, NIC, Leh with the request to put the NITs on official website
2. Joint Director, Information, J&K Srinagar/Jammu with the request to kindly publish the NITs in one leading National and one state English newspaper.
3. Notice Board, Deputy Commissioner Office, Leh
4. Assistant Director, Information, Leh with the request to kindly publish the NITs in one leading national and one state English newspaper
5. _____ for information