

Technical Feasibility Report

For Mukyamantri Saur Swarojgar Yojana

Sl.No.		
1.	Capacity of proposed grid connected Solar power project (in kW)	
2.	Name of Applicant/beneficiary	
3.	Proposed project location:	
	Address	
	Landmark	
	Name of Village/Town	
	Name of Block	
	District	
	GIS Coordinates	
4.	Contact details of beneficiary	Mobile No. E-Mail
5.	Detail of Nearest Distribution transformer	
(i)	Installed Distribution Transformer Capacity(in KVA)	
(ii)	Area(Hilly/Plain)	
(iii)	Aerial distance from DTR within permissible limit (in Hilly area upto 300 mtr. & in Plains upto 100 mtr.) (Yes/No)	
(iv)	Length of LT line from DTR	Existing To be constructed
(v)	Total connected load in DTR (in KVA)	
(vi)	SPV generators already connected (No. & capacity in kW)	
6.	No. of Applications already proposed for feasibility report under this scheme on the same DTR.	
7.	Name of 33/11 KV substation with capacity	
8.	Name of 11 KV feeder	
9.	Current carrying capacity of feeder	
10.	Type and size of conductor	
11.	Maximum load on feeder	
12.	SPV generator already connected to this feeder and their capacity	
13.	Remarks if any.	

Certified that generator proposed location is fulfilling conditions for power generation under the said scheme and power evacuation is technically feasible.

Executive Engineer
Electricity Distribution Division

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