


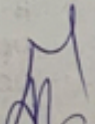
S.No.	Name of S/D	Name of 33/11 KV S/S	Existing PT (MVA)	Total Ag Consumers	Total sanctioned Ag load (HP)	Total peak load on PT (Amp)	Proposed Plant capacity
1.	AEn Matoda	Nausar	3.15	97	3637.5	446	8.57 MW
			5.0	165	6187.5	739	
2.	Aen Shekhala	Dera	3.15	188	3952	283	3.45 MW

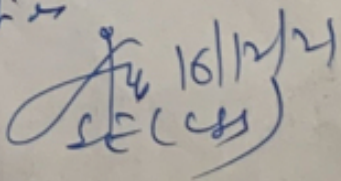
Here it is pertinent to mention that the Jaipur Discom floated NIT against tender TN-06 for 33/11 KV Sub station Datwas under AEn(A-II) Niwai, Distt. Tonk for 4.24 MWp Solar power plant to be installed in RESCO mode along with its associated 33 KV line to connect the plant with concerned substation.

Also, members of committee of DPR preparation for Feeder Level Solarisation, in the meeting dated 09.12.2021 recommended to inject the supply directly to the Bus bar of concerned 33/11 KV Substation through single Ckt. 11 KV line having one Power Transformer and through double Ckt 11 KV line having Two Power Transformer.

Submitted for kind perusal and needful directions for publication of NIT for work of design, survey, supply, installation, testing, commissioning and operation & maintenance of grid connected solar Power plant, its associates 11 KV line, as required and RMS of Solar power plant for 25 years through RESCO mode under Component-C of PM-KUSUM in line with the approved common / MNRE


AEN (IPDS)


XEN (IPDS)

Submitted for your kind personal & important necessary directions report, publication of NIT for feeder level Solarisation
AEn (SECT-CSS)

16/12/21
SE (CSS)

Submitted for kind appraisal & approval for floating NIT for feeder Solarisation under Kusum - Component A 33/11 kV s/s - Dehra s/Div-Sekhar & 33/11 kV s/s Nosal s/Div. situated under D/C Jodhpur.

MD s/c

[Signature]

23/12/21
Avinash Singhvi
M.D. JdVVNL

[Signature]
16/12/21

(M.L. MEHWAL)
ACE (S&T-CSS)

MD-JdVVNL

R.R. No. Di.
D. No. 2660 24/12/21

(A.W.)

SE (S/S)

[Signature]
21/12/21

PL process

As 30th
SEC (S/S)

XEN (R)

Plan output specs for

NIT

Attn ()

[Signature]
31/12