

ITI LIMITED MANKAPUR – 271308 Distt – Gonda (UP) India Phone : 91 (5265) 273825

Fax: 91 (5265)230179, 230199

Web: www.itiltd-india.com

Tender ID No.: E521010 Date: 08-04-2021

Due date: 18-04-2021 at 11: Hrs

CORRIGENDUM - 3

This is in reference to our Tender_ ID No. E-521010 dated 04-03-2021 for Survey, Design, Fabrication, Supply, Installation, Testing and Commissioning of 1200 KWp Grid Connected Solar PV Power Plant under ROOFTOP/GROUND MOUNTED Net-Metering Policy with Zero Export Policy with 05 Years of Comprehensive Operation & Maintenance Contract at ITI LIMITED, MANKAPUR PLANT GONDA-271308 UP, INDIA.

The following annexure are attached for clarifying of Civil Site Layout and 11 KV single line diagram.

- 1. Annexure II- Civil Layout drawing of factory
- 2. Annexure III Single Line Diagram
- 3. Annexure IV Rooftop and ground area

The due date for receipt of Offline quotation is 17-04-2021 till 16:00 Hrs and tender shall be opened at 18.04.2021 at 11:00 Hrs. Other terms & conditions will remain same. Other terms & conditions will remain same.

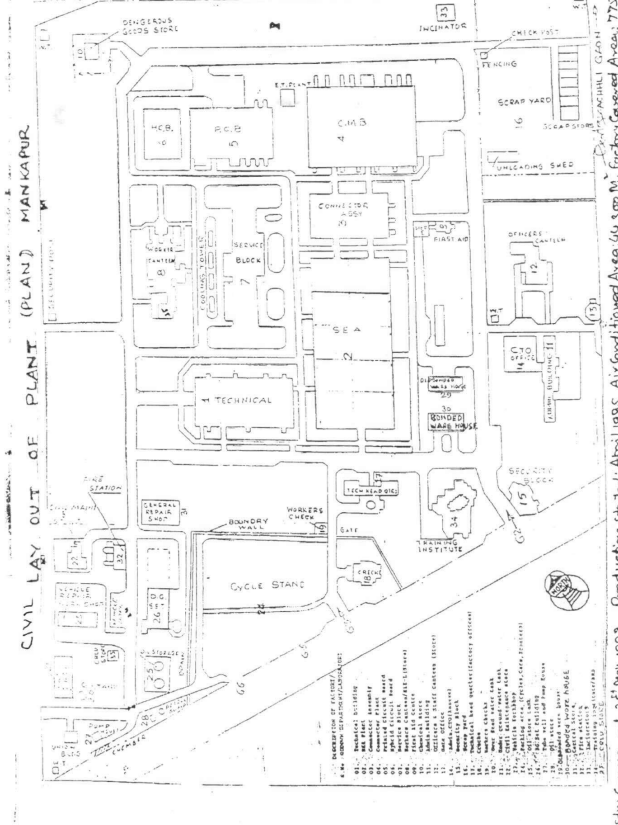
Thanking you.

For I T I LIMITED

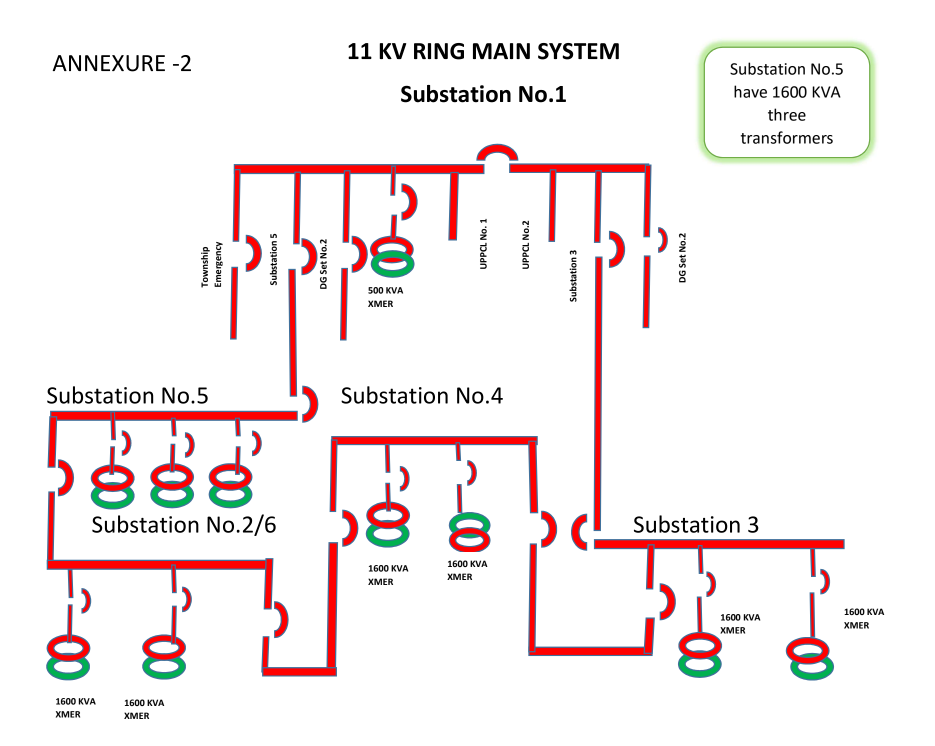
(M.K. Das) Chief Manager – Central services ITI Limited, Mankapur, Gonda-271308 Phone No.05265-230184

E Mail ID: mkdas mkp@itiltd.co.in

Note: Details can also be downloaded from our website: www.itiltd-india.com



Factory Covered Areas, 77540m 31 May 1983, Production stayed: April 1985, Air Good froward Avea: 44,300 M, Constn. Commerced



Annexure IV (Rooftop ground area)

RCC Roof – Wide Area: SUITABLE and adjacent ground filed area

Sl. No.	Layout location	Site Name	Type of Roof	Total area in m ²	South facing area in m ²
1	11	Admin. Building	RCC	3500	3500
2	8	Worker's Canteen	RCC	3000	3000
3	12	Officer's Canteen	RCC	800	800
4	34	EDC (HRD)	RCC	3700	3700
_	1.5	Technical headquarters	D.G.G.	1000	1000
5	17	(GM Building)	RCC	1000	1000
		Central Store &	RCC	630	630
6	31	repair shop			
Thus net area (m ²)				11000	11000

Ground plot area at nearby to Employee Development Centre and GM building is 20000 m².