

Ref: WRTS-II/C&M/Corrigendum-II

Date: 09.07.2026

To,

Prospective Bidders

Sub : Diversion of 400kV DC Vadodara-Pirana TL & 400kV DC Pirana-Ranchhodpura & Pirana-Nicol TL due to construction of new Railway line from Barajedi to Sanand District by Western Railway, Ahmedabad.

SPECIFICATION No.: WR2/NT/W-CIVIL/DOM/G01/26/07698-SRM RFX -5002005413


Dear Sir,

- 1.0 This has reference to the above tender published on POWERGRID PRANIT Portal.
 - 1.1 RFX No. 5002005413 (SRM OPEN) published in SRM portal for the subject package.
- 2.0 The details of queries raised by prospective bidders and its clarification is enclosed as Annexure-1&A
- 3.0 Incorporating changes as per above, tender submission date of the Subject package has been extended as detailed below.

Deadline of Bid Submission	23.07.2026 at 15:00 hrs
Bid Opening(Technical Part)	23.07.2026 at 15:30 hrs

- 4.0 All other terms & conditions shall remain the same.

Yours Sincerely,


(Rajesh Kr Singh
Astt Mgr (C&M)

Annexure-I

Following additional details are being furnished for Diversion of 400kV DC Vadodara-Pirana TL & 400kV DC Pirana-Ranchhodpura & Pirana-Nicol TL due to construction of new Railway line from Barajedi to Sanand District by Western Railway, Ahmedabad.

Diversion of Vadodara- Pirana TL (Quad Line)

Description	Location No.	UTM Coordinates	
		E	N
Starting point	EXIST TW-358	251443.18	2533350.13
Ending Point	EXIST TW-361	251196	2534358.23

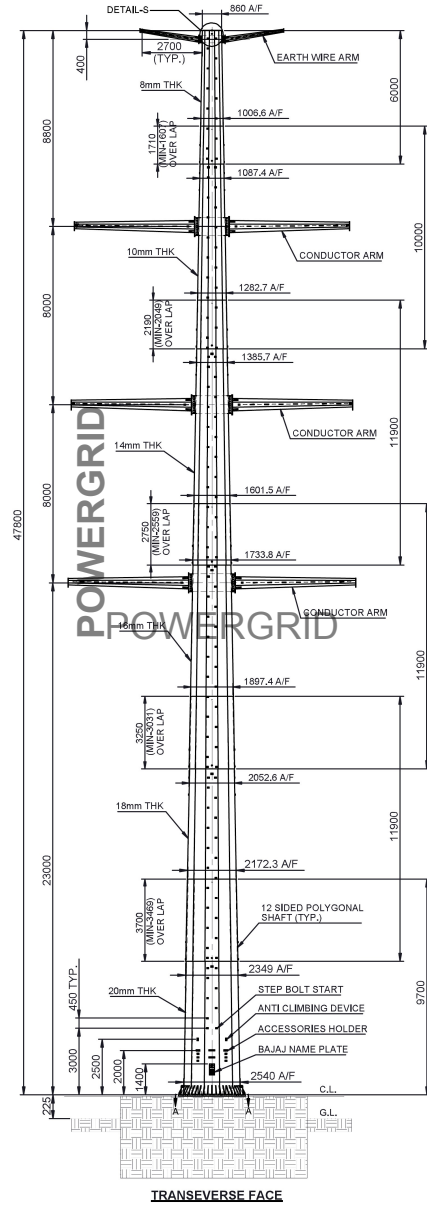
Diversion of Diversion Work of 400kV DC Pirana- Ranchhodpura & Pirana-Nicol TL (Twin line)

SL. No.	Location No.	UTM Coordinates	
		E	N
Starting point	EXIST TW-11	251297.42	2534516.16
Ending Point	EXIST TW-20	253558.86	2533949.07

- Attached as Annex-A is an SLD of Monopole to be implemented for the diversion which is designed in WZ-5 parameters.

Tower Spotting and Tower Schedule will be finalized during Detailed engineering.

BID PURPOSE ONLY



BID PURPOSE ONLY

POWERGRID CORPORATION OF INDIA LIMITED
 (A GOVERNMENT OF INDIA ENTERPRISE)
 TENSION POLE FOR 400kV TWIN CONDUCTOR WZ5