

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

Date: 08.07.2026

To,

Prospective Bidders

Sub : Diversion of 400kV S/C Indore-Asoj Ckt-I (Spans 184-196, 209-214 & 223-227) and 400kV S/C Indore-Asoj Ckt-II (Spans 182-185 & 186-193) due to upcoming Railway line from Dahod-Indore section of Western Railways Ratlam.

SPECIFICATION No.: WR2/NT/W-CIVIL/DOM/G01/26/07753-SRM RFX – 5002005418

Dear Sir,

- 1.0 This has reference to the above tender published on POWERGRID PRANIT Portal.
- 2.0 The details of queries raised by prospective bidders and its clarification is enclosed as Annexure-1.
- 3.0 Revised Price Schedule has been uploaded in above RFX as "R1 Price _Schedule". Therefore Bidders are requested to quote their rates in revised Price Schedule.
- 4.0 Incorporating changes as per above, tender submission date of the Subject package has been extended as detailed below.

Deadline of Bid Submission	22.07.2026 at 15:00 hrs
Bid Opening(Technical Part)	22.07.2026 at 15:30 hrs

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

Yours Sincerely,



(Rajesh Kr Singh
Astt Mgr (C&M))

डेटा वर्गीकरण : प्रतिबंधित/RESTRICTED

In reference to Package Diversion of 400kV S/C Indore- Asoj Ckt-1 (Spans 184-196, 209-214, 223-227) and 400kV S/C Indore- Asoj Ckt-II (Spans 182-185, 186-193) due to upcoming Railway line from Dahod- Indore section of Western Railways Ratlam.

Following addition details are also included to be considered by bidders for consideration.

400kV S/C Indore- Asoj Ckt-1 and 2 TL will be diverted in different sections.

400kV S/C Indore- Asoj Ckt-1 (To be implemented as S/C)

Sr. No.	Section	Route length (kM) (approx.)	Coordinates	
			Starting point	Ending point
1	LOC 184-188	1.8	LOC 184 (E: 525657.12 N: 2494903.39)	LOC 186 (E: 524058.55 N: 2494752.02)
2.	LOC 209-214	2.5	LOC 209 (E: 515873.23 N: 2495257.65)	LOC 214 (E: 513814.37 N: 2495640.04)
3.	LOC 223-227	1.7	LOC 223 (E: 510382.39 N: 2496275.59)	LOC 227 (E: 508892.49 N: 2496762.25)

400kV S/C Indore- Asoj Ckt-2 (To be implemented as S/C)

Sr. No.	Section	Route length (kM) (approx.)	Coordinates	
			Starting point	Ending point
1	LOC 182- 186	1.7	LOC 182 (E: 525544.25 N: 2494561.13)	LOC 186 (E: 523964.032 N: 2494595.682)

400kV S/C Indore- Asoj Ckt-1

And

400kV S/C Indore- Asoj Ckt-2

(To be implemented as combination of S/C and D/C patches)

Sr. No.	Section	Route length (kM) (approx.)	Coordinates	
			Starting point	Ending point
1	Ckt-1 (LOC 188- 196) Ckt-2 (LOC 186- 193)	4.4+1.8	Ckt-1 LOC 188 (E: 524058.55 N: 2494752.02) Ckt-2 LOC 186 (E: 523964.032 N: 2494595.682)	Ckt-1 LOC 196 (E: 520928.316 N: 2494700.41) Ckt-2 LOC 193 (E: 521321.07 N: 2494558.45)