

Corrigendum No. - 1

Date: 04-09-2025

Tender No: TPSODL/OT/2025-26/2500001043

Tender details: "Rate Contract for Supply & Installation of Air Conditioner and their accessories across PAN TPSODL locations"

Clause 1.3: Date in Calendar of Events revised as below

S No.	Event	Existing Calendar	Revised calendar
(a)	Last Date of receipt of Tender Fee	29.08.2025; 18:00 Hrs	06.09.2025; 18:00 Hrs
(c)	Last Date of receipt of pre-bid queries, if any	29.08.2025 up to 18:00 Hrs. (after which no queries will be entertained)	06.09.2025 up to 18:00 Hrs. (after which no queries will be entertained)
(d)	Last Date of Posting Consolidated replies to all the prebid queries as received	02.09.2025 up to 18:00 Hours	08.09.2025 up to 18:00 Hours
(e)	Last date and time of receipt of Bids	08.09.2025 up to 16:00 Hours	12.09.2025 up to 16:00 Hours

Clause 1.7 Point No. 3: Qualification Criteria

Existing QR (Point 3) Revised QR (Point 3) Bidder/OEM should submit the Performance Certificate/ certificate/ Work Completion Bidder/OEM should submit the Performance Installation report with customer Signature from at certificate from at least one reputed Organization least one reputed Organization for Supply & for Supply & Installation of ACs during last 03 Installation of ACs during last 03 years from the years from the date of bid submission. Bidder date of bid submission. Bidder shall submit the shall submit the copy of performance certificate copy of Performance certificate/ Work Completion in this regard. Past performance experience at Certificate/ Installation report in this regard. Past TATA Power and its group company shall performance experience at TATA Power and its supersede feedback from other utilities. group company shall supersede feedback from other utilities.

Rest of the tender document remains unchanged.

Regards

Raj Kumar Dhal

TP SOUTHERN ODISHA DISTRIBUTION LIMITED

(A Tata Power and Odisha Government Joint Venture)

Courtpeta | Berhampur | Ganjam | Odisha - 760 004

Note-This document does not require signature