

RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LTD.

(An ISO 9001:2015 Certified Company)
(GOVT. OF RAJASTHAN UNDERTAKING)
COPORATE IDENTITY NO. CIN: U40102RJ2000SGC016484
Regd. Office & H.O.: Vidyut Bhawan, Janpath, Jyoti Nagar, Jaipur-302005

OFFICE OF THE SUPERINTENDING ENGINEER (TD-III)

Room No.308, Vidyut Viniyamak Bhawan, Sahakar Marg, Jaipur 302005

No. RVUN/ACE(TD)/SE(TD-III)/XEN(TD-III)/TN-06/D.

941

Jaipur, Dated

11/9/19

Amendment -I

Subject:- Amendment in NIT for deployment of three (3) nos. Technical Advisors per shift (one each for Boiler, turbine and C&I) against NIT TN-06/2019-20 published on dated 31.05.2019 for round the clock assistance in control room operation at 2x660MW Chhabra Supercritical Thermal Power Plant.

This Amendment with respect to **PQR** is being issued in continuation to tender notice No. **TN-06/2019-20** published vide Tender ID 2019_RRVUN_147728_1, UBN No. RVU1920SLOB00376 on dated 31.05.2019 at E-Procurement portal of Govt. of Rajasthan and also at SPPP (Rajasthan State Public Procurement Portal) respectively:-

The Existing PQR clause of subject NIT TN-06/2019-20:-

"The Bidder should be an Owner/ BTG OEM/ EPC Contractor having successfully executed /completed work of Erection, Testing & commissioning, stabilizing fully Automated DCS Controlled Supercritical Thermal Power Plant of unit size 660 MW & above. Total experience of the bidder for power plant operation should not be less than 2 years during last 7 years ending last day of the month previous to the date of issue of the NIT.

OR

The Bidder should have executed work of initial unit stabilizing, Operation & Maintenance of fully Automated DCS Controlled Supercritical Thermal Power Plant of unit size 500 MW & above. Total experience of the bidder for power plant operation should not be less than 2 years during last 7 years ending last day of the month previous to the date of issue of the NIT."

is hereby replaced as under:-

"The Bidder should be an Owner/ BTG OEM/ EPC Contractor having successfully executed /completed work of Erection, Testing & commissioning, stabilizing fully Automated DCS Controlled Supercritical Thermal Power Plant of unit size 660 MW & above. Total experience of the bidder or its subsidiary company for power plant operation should not be less than 2 years during last 7 years ending last day of the month previous to the date of issue of the NIT.

OR

The Bidder should have executed work of initial unit stabilizing, Operation & Maintenance of fully Automated DCS Controlled Supercritical Thermal Power Plant of unit size 500 MW &

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above. Total experience of the bidder for power plant operation should not be less than 2 years during last 7 years ending last day of the month previous to the date of issue of the NIT "

All other terms and conditions of NIT will remain unaltered.

(R. K. Singhal)

Superintending Engineer (TD-III)

RVUN, Jaipur

Copy submitted/ forwarded to the following for kind information please:-

- 1. Chief Engineer (CTPP-SC), RVUN, Chhabra.
- 2. Addl. Chief Engineer (TD), RVUN, Jaipur.
- 3. Sr. Accounts Officer (TD), RVUN, Jaipur.
- 4. TA to Chief Engineer (TD) for displaying the above corrigendum on notice board.
- 5. Executive Engineer (IT), RVUN, Jaipur, for uploading the above corrigendum on RVUN website.

Superintending Engineer (TD-III)

RVUN, Jaipur

Dr Son