



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

Email: se.td3@rrvun.com

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

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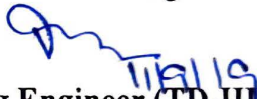
above. Total experience of the bidder for power plant operation should not be less than 2 years during last 7 years ending last day of the month previous to the date of issue of the NIT ”

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
