

Rajasthan Rajya Vidyut Utpadan Nigam Ltd.

CIN-U40102RJ2000SGC016484

Reg. Office & H.O.: Vidyut Bhawan, Janpath, Jyoti Nagar, Jaipur-302005

RAMGARH GAS THERMAL POWER STATION

OFFICE OF THE CHIEF ENGINEER

RGTPP, RAMGARH- Distt.- JAISALMER-345022

Ph. No.-02991-270085 Email- ce.rgtp@rrvun.com, cergtp@yahoo.com,



Postal Address:-
Opposite Main Post Office
Hanuman Choraha, Jaisalmer-
345001

No. RVUNL / CE / RGTPP / RMG / F.

/D 1876

/Date...29/11/2020

CORRIGENDUM- TECHNICAL SPECIFICATION (TN-649)

Sub.:- TN-649 (RVU2021GLOB01116) Supply and ETC work of 750 KVA DG set with AMF cum control panel & synchronous

panel at stage-III, RGTPP, Ramgarh.

Ref. :- Tender published at website eproc.rajasthan.gov.in vide ID 2020-RRVUN-203294_2

With reference to the above tender ID, uploaded technical specification and date of Extension of tender is to be amended as under:

Sr.No.	Name of work	:	Supply and ETC work of 750 KVA DG set with AMF cum control panel & synchronous panel at stage-III, RGTPP, Ramgarh
	Contract No.	:	TN-649
1	Technical specification & Scope of work for D.G. set No. (Part A2 (e)) under the head Generator added with the already existing specification as below:- "Synchronous, AMP Sentry, alternator out put rated at 750 KVA, 415 Volts at 1500 RPM, 3-Phase 50 Hz., AC Supply with 0.8 lagging power factor at 40 Degree C, 60 % RH & at <1000 Meter altitude. The alternator shall be having SP enclosure, brushless, continuous duty, self-excited digital 3 phase full wave FET AVR for PMG excitation with torque matching conformance IS/IEC 60034-1 suitable for tropical conditions and with class-H insulation. Protection over /under voltage, over/ under Frequency, Over current, short Circuit, Loss of AC sensing, overload, Reverse power Reverse VAR's Sync Check and phase rotation. Controller should be PCC3.3"		
2	Special Terms & Condition of Contracts point no.4 under the head Guarantee / Warrantee add point (c) as below:- "DG Set standard warranty for 2 years or 5000 Hrs. Which ever is earlier and 5 critical components (Cylinder Block, Connecting Rod, Cam Shaft, Crank shaft, Cylinder head) 5 year or 5000 which ever is earlier."		
3	Date of online submission of tender documents on website	:	Upto dated 09.11.2020 at 16.00 Hrs.
4	Date of opening of Technical Bid	:	Upto dated 10.11.2020 at 12.00 Hrs.
Rest part of the Tender document shall remain same			

7

(Handwritten signature)

(Handwritten signature)

(Handwritten signature)

(S. Sadavat)
Dy. Chief Engineer (Proc.)
RGTPP, RVUNL, Ramgarh