



RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LTD.
 Corporate Identity Number (CIN) – U40102RJ2000SGC016484
 Regd. Office & H.O.: Vidyut Bhawan, Janpath, Jyoti Nagar, Jaipur-302005
OFFICE OF THE DY. CHIEF ENGINEER (THERMAL DESIGN)
 Room No. 307, Vidyut Viniyamak Bhawan, Near State Motor Garage,
 Sahakar Marg, Jaipur – 302005, email id: se.td2@rrvun.com

Dated 28/6/19

No. RVUN/ACE (TD)/DY.CE(TD)/XEN(TD-A)/D. 523 Jaipur,

CORRIGENDUM-I
CORRIGENDUM/AMENDMENT/REPLY OF QUERIES IN NIT NO. 07/2019-20 FOR SUPPLY OF INDUSTRIAL SAFETY SHOES FOR RVUN POWER STATIONS AS PER SPECIFICATION
 (Tender notification to be exhibited on website www.rvunl.com)

1. The corrigendum / amendment(s) in the tender documents for supply of Industrial Safety Shoes for RVUN Power Stations as per specification against NIT No. 07/2019-20 is as under:-

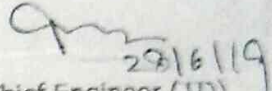
S.No.	Bidders Query	As per GCC/ITB/Technical Specification	RVUN's Reply/modification/deletion
1.	FDDI Environment Friendly Certificate. FDDI will not issue such certificate, we can provide the same on company letter head stating some part of shoe is made from recyclable material and shoe is recyclable.	The Safety Shoes is to be having Environment Friendly Certificate Approved from FDDI. A certificate by the bidder that material used or making the shoe except PU is recyclable shall also be acceptable for this purpose.	Already mentioned in technical specification that "A certificate by the bidder that material used or making the shoe except PU is recyclable shall also be acceptable for this purpose."
2.	"Penetration Resistance Test" insole shall be non metallic, anti static Kevlar fabric in sole with specified penetration resistance" and subsequently it has been mentioned that "High Voltage test - No breakdown/flashover at minimum 15 KV AC for 1 minute". Electricity being your core subject, it is learnt that Anti Static is used to ground the electricity and 15 KV electric resistance is used to prevent grounding of electricity to protect employees from shocks.	Penetration Resistance - Test" insole shall be non metallic, anti static Kevlar fabric in sole with specified penetration resistance. Heat Resistant, Electric Current Resistant, Oil, Acid & Alkali Resistant, Anti-skid, Anti-static, Wear and Tear resistant. The bounding of the sole be such that it should be resistance to heat and puncher so as to prevent foot injury. Sole temperature resistance should be Max 120 deg C for 1 min exposure.	Following points under technical specification shall be modified to read as under:- Penetration Resistance Test - insole shall be non metallic, Electrical Resistant Kevlar fabric in sole with specified penetration resistance. Heat Resistant, Electric Current Resistant, Oil, Acid & Alkali Resistant, Anti-skid, Wear and Tear resistant. The bounding of the sole be such that it should be resistance to heat and puncher so as to prevent foot injury. Sole temperature resistance should be Max 120 deg C for 1 min exposure.
	The BIS 15298 / part 2 has specified lot of quality parameters but nowhere in the said 15298 / part 2 it was mentioned that the supplier should follow DIP, every manufacturer would have a different machine and different process and most of them offers 1 year warranty only. DIP doesn't pass any	Double PU sole with high quality leather. The boot upper & bottom sole shall be joined together by direct injection process.	Following points under technical specification shall be modified to read as under:- <ul style="list-style-type: none"> Double PU sole with high quality leather. Following clause is deleted from specification:- <ul style="list-style-type: none"> The sole of footwear should be with DIP (Direct Injection Process) with Robotic Maneuvering.

c)	Last Date & time for deposition of earnest money, tender fee and processing fee in physical form	Upto 04.07.19 By 16.00 Hrs.	16.07.19 up to 16.00 Hrs	Office of Dy. CE(TD-II), RVUN, Jaipur, Room No. 307, 3 rd Floor, Vidhyut Viniyamak Bhawan, Sahkar Marg, Near State Motor Garage Jaipur
d)	Date & time for opening of technical bid	05.07.19 at 11.00 Hrs	On 17.07.19 at 11.00 Hrs	http://www.eproc.rajasthan.gov.in
e)	Opening of price bid	To be intimated later	To be intimated later	http://www.eproc.rajasthan.gov.in

Notes:-


(i) If dates mentioned against S. No. c) & d) in the above schedule are declared public holiday, the deadline will be the next working day.

3. All other terms & conditions of the Tender shall remain un-changed.


28/6/19
Dy. Chief Engineer (TD)
RVUN, Jaipur

Copy submitted/ forwarded to the following for information and necessary action:-

1. The Chief Engineer (.....), RVUN, .
2. The Addl. Chief Engineer (TD), RVUN, Jaipur.
3. The Sr. Accounts Officer (TD), RVUN, Jaipur.
4. The Executive Engineer (IT), RVUN, Jaipur, for uploading the same on RVUN website.
5. Notice board


28/6/19
Dy. Chief Engineer (TD)
RVUN, Jaipur

