



RAJASTHAN RAJYA VIDYUT UTPADAN NIGAM LIMITED

Corporate Identity Number (CIN)- U40102RJ2000SGC016484
Regd. Office & H. O.: Vidyut Bhawan, Janpath, Jyoti Nagar, Jaipur-302005

DHOLPUR COMBINED CYCLE POWER PROJECT

Near Purani Chhawani, Dholpur (Rajasthan)-328 001



R.K.Verma

Superintending Engineer (Proc.)

Mobile No. 9413384564

E-MailID: se2.dccpp@rrvunl.com,

dccppprocurement@rediffmail.com

No.: - RRVUNL | DCCPP | CE | SE (Proc.) | XEn (Proc.) | F.1044 | D. 426

Dated: 17/8/19

CORRIGENDUM

Technical Specification for "Supply and replacement of drift eliminator, PVC-Splash V-Bar, Grid hanger plank, SS 304 wire mesh grid, PVC-D-lock/ cable tie to fix -V bar of CT fan cell No.09 and 11 of IDCT Counter flow Cooling Tower, 330 MW, at DCCPP, RRVUNL, Dholpur" is hereby corrected (as per Annexure enclosed) to be read as under: -

Sr. No.	Item Description	Unit	Qty.
	Spare of cooling tower		
1.	PVC types perforated splash V-bar size 65X65X1800 mm, Thickness minimum 1.2mm	Nos.	9000
2.	SS304 wire mesh grid size 72"x120"x16 gauge	Nos.	170
3.	Grid hanger plank size 5"x2"x6' pinewood chemically treated	Nos.	380
4.	HDG (Hot dip galvanized) Nut & bolts.	Kgs.	160
5.	PVC Drift eliminator (Spectra type) 185x1800 mm	Sqm.	80
6.	Cable tie to fix V-bar to wire mesh / PVC D-lock	Nos.	54000
7.	Repair charges of two cell of dismantling / repairing/ installation/ commissioning of existing damaged cell ways of IDCT Counter flow cooling tower (1 cell of 4 ways)	Nos.	08 ways

All other technical specification alongwith terms & conditions of the tender documents will remain unchanged.

Encl: Annexure - I.

Superintending Engineer (Proc.)
DCCPP, RRVUNL, Dholpur

Annexure-I

Subject:- Offer for requirement of spares for cooling tower at 3X110 MW, DCCPP, Dholpur.

S. No.	Item Description	Unit	Qty.	Unit Price	Remark
	Spare & repairs of cooling tower system				
1.	PVC types perforated splash V-bar size 65x65x1800 mm, Thicknes minimum- 1.2mm	Nos.	9000		
2.	SS304 wiremesh grid size 72"x120"x16 gauge	Nos.	170		
3.	Grid hanger plank size 5"x2"x6'pinewood chemically treated	Nos.	380		
4.	HDG (Hot dip galvanized) Nut &bolts.	Kgs.	160		
5.	PVC Drift eliminator (spectra type) 185x1800 mm	Sqm.	80		
6.	Cable tie to fix V-bar to wiremesh / PVC D-lock	Nos.	54000		
7.	Repair charges of dismantling /repairing /installation /commissioning of existing damaged cell ways of IDCT Counter flow cooling tower (1 cell of 4 ways)	Nos.	8 ways		

Executive Engineer (Mech.II)
DCCPP, RVUNL, DHOLPUR

B. Verma
25.6.19

Assistant Engineer (DM Plant)
DCCPP, RVUNL, DHOLPUR