



CFP RUDRAPUR, BHEL, BHEL RUDRAPUR, POSTAL CODE :263153, UTTARANCHAL, INDIA

RFQ/NIT HEADER DETAIL

ORGANIZATION NAME	CFP RUDRAPUR, BHEL	RFQ FLOATED UNDER THE POLICY	PURCHASE POLICY
RFQ/NIT REFERENCE	201602771(OOPEN TENDER)	RFQ OWNER/NIT OFFICER/ENQUIRY OWNER	MR Manoj Joshi(DY. ENGINEER)
CODE/ENQUIRY NO			
NUMBER OF ITEMS ALREADY ATTACHED	15		
CURRENCY	INR - INDIAN RUPEE		
DESCRIPTION	BUS BAR KORADI AND KISHANGANGA PROJECT		
DETAILED DESCRIPTION	SUPPLY OF BUS BAR ON FINISHED BASIS FOR KORADI AND KISHANGANGA PROJECT.		
NUMBER OF BID PART(S)	2	PUBLISHED DATE	11 Aug , 2016 9:51:59 AM

ATTRIBUTE(S)

ATTRIBUTE NAME	ATTRIBUTE VALUE
Inspection Required	Y
Validity of the Offer	90 days
Remarks	remarks

DATE-TIME DETAIL(S)

BID START DATE	11 Aug , 2016 11:00:00 AM	BID DUE DATE	22 Aug , 2016 2:00:00 PM
BID OPEN DATE	22 Aug , 2016 3:00:00 PM		
(SCHEDULED)			

PRE-BID DISCUSSION DETAILS

PRE-BID DISCUSSION TYPE NOT REQUIRED

ALTERNATE BID DECRYPTOR(S)

USER DETAILS
MR MANOHER SINGH(Sr. ENGINEER)
MR Shyam Bihari Jaiswal(Sr. ENGINEER)
MR Skandshiv Bhardwaj(Sr. ENGINEER)
MR Manoj Joshi(DY. ENGINEER)

SELLER DETAIL(S)

CODE	ORGANIZATION NAME
000300	BHEL DUMMY OTE (Mr. Skandshiv Bhardwaj)

TERM AND CONDITION DETAIL(S) - SPECIAL TERM(S)

SL. NO.	CATEGORY	DESCRIPTION



1	SPECIAL TERM(S)	SPECIAL TERM(S) 1. Rates to be quoted FOR BHEL rudrapur basis only. 2.Rates to be quoted in Rs/Pc on finished basis 3.Raw Material as per BHEL Spec. No AA12021 Rev.02 4.Finished items must be without Electro-Tinning or Silver Plating. 5.Rates must be quoted based on HCL base price of CC rod dial6mm @ Rs.358440/-PMT w.e.f.. 01.June.2016. The rates are exclusive of excise duty,education cess,secondary higher education cess, sales tax.octroi,other staturoty levies, PVCratio shall be 1:1 .Rates shall be applicable one month prior from the date of invoice. 6.Although the purchase shall be made in Nos. ,however,total weight &quantity of copper con. shall also be verified for inspection & payment purpose. 7.Delivery of the material at BHEL Rudrapur within 06weeks from PO date. 8.Items to be manufactured on FINISHED BASIS. 9. LD CLause / risk purchase shall be applicable as per BHEL standards. 10. Project-KORADI AND KISHANGANGA
---	-----------------	---

RFQ/NIT ITEM DETAILS

SL. NO.	CODE	DESCRIPTION	QUANTITY	RFQ/NIT U.O.M	OFFER U.O.M
1	RU9003404364	COPPER BUS BAR -ANNELEDRG: 21971511107 REV 00, IT NO. 02 REV: COPPER BUS BAR - ANEALED CONDUCTIVITY : 98% PURITY :99.9%, HARDNESS: 65HV WITH OUT ELECTRO-PLATING	02.00	Nos.	Nos.
	ATTRIBUTE DETAILS	ATTRIBUTE NAME LOT 1 Lot Date Lot Qty	ATTRIBUTE VALUE 1 23-JUL-16 2		
2	RU9003404356	CU. CONNECTIONDRG: 21971511107 REV00 IT NO. 01 REV: COPPER BUS BAR -ANEALED CONDUCTIVITY : 98% PURITY :99.9%, HARDNESS: 65HV WITH OUT ELECTRO-PLATING	02.00	Nos.	Nos.
	ATTRIBUTE DETAILS	ATTRIBUTE NAME LOT 1 Lot Date Lot Qty	ATTRIBUTE VALUE 1 23-JUL-16 2		
3	RU9003404372	COPPER BUSBAR- ANNELEDRG: 21971511107 REV 00 IT NO. 3 REV: COPPER BUS BAR - ANEALED CONDUCTIVITY : 98% PURITY :99.9%, HARDNESS: 65HV WITH OUT ELECTRO-PLATING	02.00	Nos.	Nos.
	ATTRIBUTE DETAILS	ATTRIBUTE NAME LOT 1 Lot Date Lot Qty	ATTRIBUTE VALUE 1 23-JUL-16 2		
4	RU9003404380	COPPER BUS BAR-ANNELEDRG: 21971511107 REV 00, IT NO. 4 REV: COPPER BUS BAR - ANEALED CONDUCTIVITY : 98% PURITY :99.9%, HARDNESS: 65HV WITH OUT ELECTRO-PLATING	02.00	Nos.	Nos.

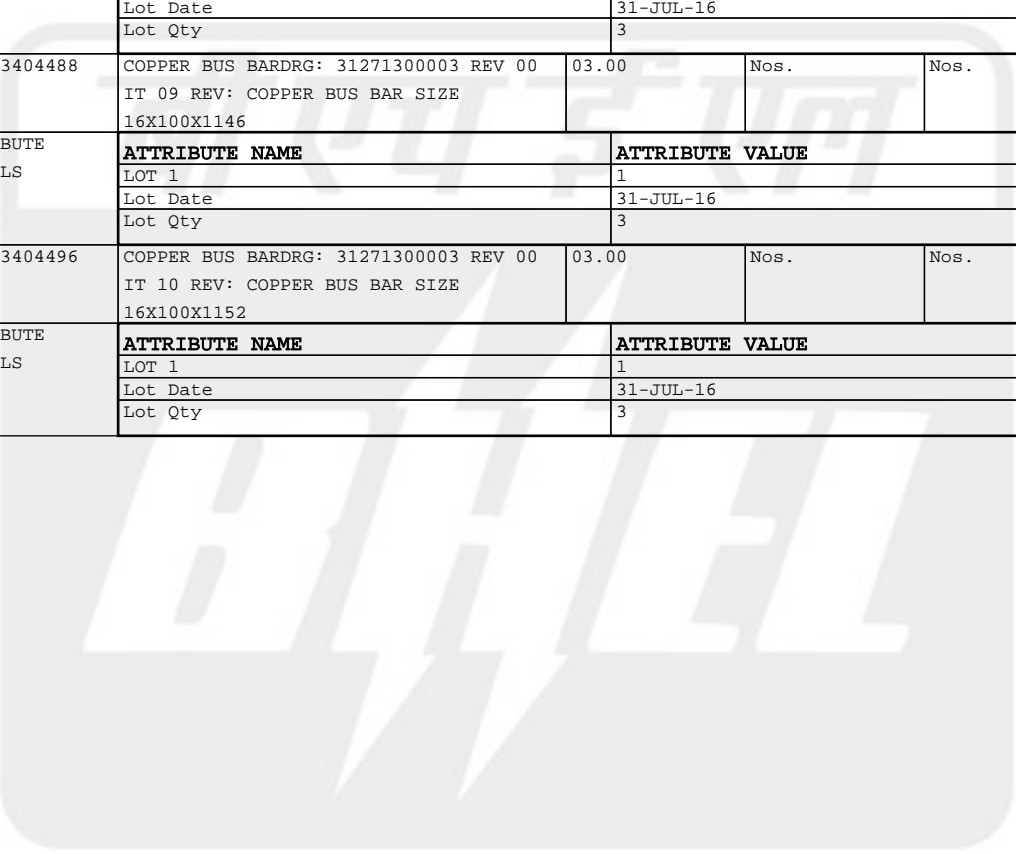


	ATTRIBUTE DETAILS	ATTRIBUTE NAME		ATTRIBUTE VALUE	
		LOT 1		1	
		Lot Date		23-JUL-16	
		Lot Qty		2	
5	RU9003404399	COPPER BUS BAR ANNELEDDRG: 21971511107 REV 00, IT NO. 05 REV: COPPER BUS BAR - ANEALED CONDUCTIVITY : 98% PURITY :99.9%, HARDNESS: 65HV WITH OUT ELECTRO-PLATING	04.00	Nos.	Nos.
	ATTRIBUTE DETAILS	ATTRIBUTE NAME		ATTRIBUTE VALUE	
		LOT 1		1	
		Lot Date		23-JUL-16	
		Lot Qty		4	
6	RU9003404402	COPPER BUS BAR DRG: 31271300003 REV 00, ITEM NO. 1 REV: COPPER BUS BAR SIZE 16X100X1272	06.00	Nos.	Nos.
	ATTRIBUTE DETAILS	ATTRIBUTE NAME		ATTRIBUTE VALUE	
		LOT 1		1	
		Lot Date		31-JUL-16	
		Lot Qty		6	
		LOT 2		2	
		Lot Date		29-SEP-16	
		Lot Qty		0	
7	RU9003404410	COPPER BUS BAR DRG: 31271300003 REV 00, ITEM NO 02 REV: COPPER BUS BAR SIZE 16TK.X100X1169 LG.	06.00	Nos.	Nos.
	ATTRIBUTE DETAILS	ATTRIBUTE NAME		ATTRIBUTE VALUE	
		LOT 1		1	
		Lot Date		31-JUL-16	
		Lot Qty		6	
8	RU9003404429	COPPER BUS BAR DRG: 31271300003 REV 00 IT 03 REV: COPPER BUS BAR SIZE 16X100X985	06.00	Nos.	Nos.
	ATTRIBUTE DETAILS	ATTRIBUTE NAME		ATTRIBUTE VALUE	
		LOT 1		1	
		Lot Date		31-JUL-16	
		Lot Qty		6	
9	RU9003404437	COPPER BUS BAR DRG: 31271300003 REV 00 IT 04 REV: COPPER BUS BAR SIZE 16X100X992	06.00	Nos.	Nos.
	ATTRIBUTE DETAILS	ATTRIBUTE NAME		ATTRIBUTE VALUE	
		LOT 1		1	
		Lot Date		31-JUL-16	
		Lot Qty		6	
10	RU9003404445	COPPER BUS BAR DRG: 31271300003 REV 00 IT 05 REV: COPPER BUS BAR SIZE 16X100X933	12.00	Nos.	Nos.
	ATTRIBUTE DETAILS	ATTRIBUTE NAME		ATTRIBUTE VALUE	
		LOT 1		1	
		Lot Date		31-JUL-16	
		Lot Qty		12	
11	RU9003404453	COPPER BUS BAR DRG: 31271300000 REV 00 IT 06 REV: COPPER BUS BAR SIZE 16X100X930	12.00	Nos.	Nos.
	ATTRIBUTE DETAILS	ATTRIBUTE NAME		ATTRIBUTE VALUE	
		LOT 1		1	
		Lot Date		31-JUL-16	
		Lot Qty		12	
12	RU9003404461	COPPER BUS BAR DRG: 31271300003 REV 00 IT 07 REV: COPPER BUS BAR SIZE 16X100X1146	03.00	Nos.	Nos.
	ATTRIBUTE DETAILS	ATTRIBUTE NAME		ATTRIBUTE VALUE	
		LOT 1		1	
		Lot Date		31-JUL-16	
		Lot Qty		3	





13	RU9003404470	COPPER BUS BARDRG: 31271300003 REV 00 IT 08 REV: COPPER BUS BAR SIZE 16X100X1152	03.00	Nos.	Nos.
	ATTRIBUTE DETAILS	ATTRIBUTE NAME LOT 1 Lot Date Lot Qty	ATTRIBUTE VALUE 1 31-JUL-16 3		
14	RU9003404488	COPPER BUS BARDRG: 31271300003 REV 00 IT 09 REV: COPPER BUS BAR SIZE 16X100X1146	03.00	Nos.	Nos.
	ATTRIBUTE DETAILS	ATTRIBUTE NAME LOT 1 Lot Date Lot Qty	ATTRIBUTE VALUE 1 31-JUL-16 3		
15	RU9003404496	COPPER BUS BARDRG: 31271300003 REV 00 IT 10 REV: COPPER BUS BAR SIZE 16X100X1152	03.00	Nos.	Nos.
	ATTRIBUTE DETAILS	ATTRIBUTE NAME LOT 1 Lot Date Lot Qty	ATTRIBUTE VALUE 1 31-JUL-16 3		



IMPORTANT NOTICE

PLEASE READ THE FOLLOWING ATTACHMENT(S)[SEPARATELY DOWNLOADABLE] ALONG WITH THIS RFQ/NIT/ENQUIRY .

RFQ/NIT/ENQUIRY - ATTACHMENTS

LABEL	FILE NAME
General Instructions- dt 29	General Instructions- dt 29.pdf
PUBLIC PROCUREMENT POLICY	PUBLIC PROCUREMENT POLICY.pdf
21971511107_Cu	21971511107_Cu.pdf
31271300003_Copper Bus	31271300003_Copper Bus Bar_Kishanganga.pdf
Bar_Kishanganga	
Spec	Spec.pdf

