## NTPC LTD CC-OS EOC NOIDA

## Sub: Qualifying Requirement for Vendor Enlistment for supply of Ash Slurry Pipe of size 350 NB

A)	MEG DETAILS										
	1.0	MEG NO. 16MEC-20									
	2.0	MEG DESCRIPTION	Ash Slurry Pipe of size 350 NB								
	3.0	RESPONSIBILITY CENTRE	CC								
B)	Technical Crit	eria of QR:									
	1. The applica	nt should be a manufacturer o	f ERW/SAW Pipes of size 350 NB or above diameter.								
	2. The applica	nt should have a valid BIS licen	se for IS 3589, size 350 NB or above diameter.								
C)	Other Docum	ents to be submitted: In additi	on to the documents required in support of meeting technical								
0)			uments are required to be submitted by the Applicants								
	applying for e	•	and the desired and the second and t								
	1130		of similar work during previous five years from the date of								
	application. Copy of Invoice / Completion certificate from the concerned buyer/s in support of										
	successful exe	ecution of supply against the PC	Os to be submitted.								
	2. Audited ba	ance sheet including Profit & L	oss statement for the previous three completed financial years								
			se the audited documents are not ready / available, then								
			tered accountant may be submitted.								
	3. Latest annual report OR NSIC / SSI / MSME registration certificate / BIS license / ISO certificate / Certificate of registration from the concerned excise department / any other statutory document as a proof										
	of being manufacturer of the required material.										
D)	4. Any other documents in addition to the above which the applicant wants to submit.										
D)	NOTE-1 Similar works means: Supply of ERW/SAW pipe as per IS-3589 of diameter 350 NB or above diameter and of thickness 9.5 or more (In mm) in last 5 years from the date of application for the date of the d										
	l dia										
			note (in thin) in last 3 years from the date of application to								
	en	istment									
	NOTE-2 The	istment e executed value means Basic v	value of quantity of similar works executed/supplied against the								
	NOTE-2 The ref	istment e executed value means Basic v erence PO(also applicable to pa	value of quantity of similar works executed/supplied against the artly executed POs as on date of application). Where PO value is								
	NOTE-2 The ref	istment e executed value means Basic v erence PO(also applicable to pa	value of quantity of similar works executed/supplied against the artly executed POs as on date of application). Where PO value is c.), the applicant to give item-wise break-up of Composite PO								

## NTPC LTD CC-OS EOC NOIDA

## Sub: Technical Specifications for Vendor Enlistment for supply of Ash Slurry Pipe of size 350 NB

A)	MEG DETAILS									
	1.0	MEG NO.	16MEC-20							
	2.0	MEG DESCRIPTION	Ash Slurry Pipe of size 350 NB							
	3.0	RESPONSIBILITY CENTRE	CC							
B)	Technical Specifications:									
	As per attached annexure below									

CLAUSE NO.	ITEM : ASH SLURRY PIPE
1	GENERAL
	Type of pipe: ERW/SAW of grade Fe 410 as per IS:3589
	APPLICATION
	Ash Slurry disposal system
	COMPUANCE WITH NATIONAL STANDARDS
	The material shall comply with the requirements of the following standard and also meet the requirements of this specification
	IS: 3589 – 2001 (With latest amendments)
4 4.1	DIMENSIONS  SIZE  Outside Diameter- As specified  THICKNESS- 9.5 rnm
4.2	LENGTH
	Pipes shall be supplied in random length of 7 to 12 metres.
4.3	ENDS-
]	Bevelled end
5	TOLERANCES
6.	The tolerances shall be as per IS 3589  Mechanical properties, chemical properties and hydrauiic test pressure shall be all per IS:3589
6.1	Hydraulic test shall be as per IS:3589
	Condition of supply: Pipe shall he supplied with antirust coating on outer surface.
	QA Requirements
	Pipes shall be tested as per standard quality plan,
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05-TS-AHP-01

ITEM (MATERIAL, CLASS. एनरीपीसी NTPC GRADE, RATING, RANGE, SIZE ETC)

> MS PIPES (BLACK & GALVANIZED)

STANDARD QUALITY PLAN

CONFORMING TO CODE: IS: 1239 (PART-I)/ IS: 3589

OP NO: 0000-999-OOM-S-001

REV NO: 01

DATE: 16.10.2012

PAGE: 1 OF 1

REXIEWED BY: V.K. GUPTA

RAJEEV GARG

AK

APPROVED BY

VALID UPTO: 15.10.2015 **OUANTUM FORMAT** ACCEPTANCE AGENCY REFERENCE TYPE OF SL COMPONENT & REMARKS OF OF CHECK CLASS CHARACTERISTICS DOCUMENT NORMS CHECK NO **OPERATION** RECORD MCN M C/N

1.	2.	3.	4.	5.	6.		7.	8.	9.	D* ** 10			11	
1.0	Raw Material Inspec	tion												
	Steel Strip/Sheet	Mechanical & Chemical Properties	Major	Mechanical & Chemical	1 Sample/ Heat		IS: 1239 (Part-I) / IS:3589		TC	1	P	V	V	-
1.1		Thickness	Major	Measure	100% -		IS: 1239 (Part-I) / IS:3589		IR		P	-	-	
		Visual	Major	Visual	100%		IS: 1239 (Part-I) / IS	:3589	IR		P	-	-	
2.0	Final Inspection												-	
	Pipe (Black)	Surface Defects & Finish, End Conn.	Major	Visual	Sampling as per IS		IS: 1239 (Part-I) / IS:3589 / NTPC Technical Specifications		IR	1	P	W	W	Tr.
2.1		Dimensions, Straightness, Ovality, Bead Removal	Major	Measure			IS: 1239 (Part-I) / IS:3589		IR	√	P	W	W	
		Tensile, Elongation, Bend, Flattening	Major	Physical			IS: 1239 (Part-I) / IS:3589		IR	1	P	W	W	
		Leakage	Major	Hydro	All	10%	IS: 1239 (Part-I) / IS	:3589	IR	V	P	W	W	
	Galvanizing (if applicable)	Finish/Surface Defects	Major	Visual	100%		IS: 4736		IR	V	Р	W	W	
2.2		Uniformity of Zinc Coating	Major	Dip Test	Sampling as per IS		IS: 2633		IR	√	P	W	W	
2.2		Thickness, Mass and Adhesion of Zinc Coating & Free Bore Test	Major	Mechanical & Verification			IS :4736		IR	1	P	W	W	
2.3	Finished Pipe	Identification & Marking	Major	Visual					-	√ D-t-	P	W	W	

Note 1: Minimum thickness of Pipe/ Zinc Coating (for Galvanized Pipes) shall be as per NTPC Technical Specifications/ Approved Drawing/ Datasheet.

Note 2: In case of Pipes for Rubber Lining application, internal Bead shall be removed.

Note 3: For Pipe sizes up to and including 150NB, witness Of Mech. Tests, Hydro Test & Galvanizing Checks shall be done on 1 randomly selected size only, where order quantity of particular sizes is less than 100 Meters. If such sizes, where order quantity is less than 100 Meters, are more than 5, then 2 sizes shall be randomly selected for witness tests.

Note 4: Surface protection (Outside & Inside) shall be as per NTPC Technical Specs/ Approved Drawing/ Datasheet.

Note 5: Skelp Joint (in case of Spiral Welded Pipes to IS: 3589), shall be at least 12" away from the Pipe end.

**LEGEND:** \* RECORDS, INDENTIFIED WITH "TICK" ( √ ) SHALL BE ESSENTIALLY INCLUDED BY SUPPLIER IN QA DOCUMENTATION.

P: PERFORM W: WITNESS AND V: VERIFICATION, AS APPROPRIATE. \*\* M: MANUFACTURER / SUB-SUPPLIER C: MAIN SUPPLIER, N: NTPC CHP: NTPC SHALL IDENTIFY IN COLUM "N" AS 'W'

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