

NTPC Ltd
EOC, NOIDA

Sub: Qualifying Requirement for Vendor Enlistment for ‘Steel sleeve Couplings & Spare parts for CI Ash conveying pipes of sizes up to 450 NB

A)	MEG Details		
	1.0	MEG No.	56MEG-10
	2.0	MEG Description	Steel sleeve Couplings & its Spare parts for Ash conveying pipeline up to 450 NB
	3.0	Responsibility Centre	CPC
B)	<p>Technical Criteria of QR:</p> <ol style="list-style-type: none"> i. The applicant should be a manufacturer of Steel sleeve couplings for pipelines. ii. The applicant should have supplied Steel sleeve couplings for pipelines of sizes 350 NB or above for any thermal power plant during last five years from the date of application. <p>Documents to be submitted in support of meeting Technical QR:</p> <ol style="list-style-type: none"> 1. 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 as per QR. 2. The PO (issued within last five years from the date of application for enlistment) in support of award and completion certificate/copies of invoice to establish successful execution as per QR. 3. Standard Published catalogue. 		
C)	<p>Other Documents to be submitted:</p> <p>In addition to the documents required in support of meeting technical requirements as stated above, following documents are required to be submitted by the Applicants applying for enlistment: -</p> <ol style="list-style-type: none"> 1. Three POs of the highest executed values of similar work (see definition at point D-Note below) during previous five years from the date of application. Copy of Invoice / Completion certificate in support of successful execution of supply against the POs is to be submitted. 2. Financial statements: <ol style="list-style-type: none"> 2.1 In case of proprietorship and partnership firm having turnover more than 1 crore & Companies incorporated as per Companies act 2013: Audited Financial statements for the previous three completed financial years reckoned from the date of application. 2.2 For Proprietorship and partnership firm having turnover less than 1 Crore: Certified copy of Financial statements by a registered practicing Chartered accountant for the previous three completed financial years reckoned from the date of application. 2.3 In case the audited financial statements of last financial year are not ready / available, then, certified copy of financial statements by a registered practicing Chartered accountant duly considered/accepted by CEO/CFO/Key Managerial Personnel <p>Note: Financial statements means/includes balance sheet, profit and loss account/income and expenditure account, cash flow statement, statement of changes in equity and any explanatory note annexed to the same.</p> 3. Any other documents in addition to the above which the applicant wants to submit. 4. NTPC can ask other documents as necessary during the course of evaluation. 		
D	Note-1	Similar works means: Steel Sleeve couplings for pipelines of sizes 350 NB or above for any thermal power plant.	
	Note-2	The executed value means the basic value of quantity of similar works executed / supplied against the reference PO (also applicable to partly executed POs as on the date of application). Where PO value is composite (i.e., including taxes etc.) the applicant to give item-wise break up of composite PO mentioning basic value, taxes etc.	

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Sub: Technical Specifications & Quality Plan for Steel Sleeve Couplings & Spare parts for CI Ash conveying pipes of sizes up to 450 NB

Technical Specifications:

A)	MEG DETAILS		
	1.0	MEG No.	56MEG-10
	2.0	MEG Description	Steel Sleeve Couplings & its Spare parts for Ash conveying pipeline up to 450 NB
	3.0	Responsibility Centre	CPC
B	Technical Specifications	<ol style="list-style-type: none">1. Follower-12 MM Thickness Steel IS:2062 E250 BR,2. Sleeve - 10 MM Thickness Steel IS:2062 IS: 2062 E250 BR,3. Gasket - Neoprene Rubber as per BS EN 681-1:1996 (Hardness - 50 to 70 Shore A4. Stud, Nut & Washer - Hot Dip Galvanized as per IS 47595. Working pressure - 2.25 kg/cm², test pressure-3.375 kg/cm², Tensile St.(Ultimate) -1300PSI (min), Painting shall be done as per manufacturer std.	