SCOPE, DESIGN ,SUPPLY , ERECTION AND COMMISSIONING OF COAL CRUSHER ALONWITH VIBERATING PRESCREEN SYSTEM TO CRUSH STEAM COAL FOR OUR FBC BOILER COMPLYING WITH SPECIFICATION AS BELOW:

S No.	Description - BHEL's Requirement	Vender To confirm	Offered
1.0	GENRAL FEATURES	2011-11-11	
	The proposed Coal crusher with viberating pre screen system shall be suitable for use to cursh 10 TPH stem coal .Specification envisaged will be as follows:	Vendor to confirm	
2.0	COAL CRUSHER		
2.1		Vendor to confirm	
2.2	Material : STEAM COAL ,Grade "B"	Vendor to confirm	
2.3	Feed Size : 150 MM(Max)	Vendor to confirm	
2.4	Output Product Size : 6mm(Max)	Vendor to confirm	
2.5	Feed Opening area : 3 Sq feet (min)	Vendor to specify	
3.0	ROTOR ASSEMBLY		
3.1	Rotor Size	Vendor to specify	
3.2	Rotor Speed	Vendor to specify	
3.3	Hammer Circle diameter	Vendor to specify	
3.4	Effective Crushing Width	Vendor to specify	
4.0	MOTOR AND STARTER		
4.1	3 phase TEFC Squirrel cage Induction motorto be fitted with crusher to drive rotor assembly.	Vendor to confirm	
4.2	Motor Power: 25 H.P (Min.)	Vendor to specify	
	Make: ABB/BB/CG/Seimens/Alstom or any reputed make	Vendor to confirm	- 12 Miles 18
4.4	RPM: 1440	Vendor to confirm	
4.5	Motor Starter: Suitable motor starter to be provided for starting of motor.	Vendor to confirm	
4.6	Motor slide rails to be provided by supllier.		
5.0	DRIVE		
5.1	"V" Belt & "" Pulley transmission should be used for transmitting power from motor to rotor of crusher.	Vendor to confirm	
5.2	Plummer Block: 02 No made of Cast Iron(Dust proof) to be provided to support the shaft at both ends.	Vendor to confirm	
5.3	Bearing: Self aligned roller Bearing to be provided to bear the laod. Bearing should be of Reputed make like SKF/FAG/RHP/TIMKEN//NBC only.	Vendor to confirm	
	Lubrication: Grease		
6.0	BREAKER PLATE AND BODY LINERS		
6.1	Breaker Plate: Fabricated from heavy steel plates and lined with renewable abrasion resistant Cast Manganese Steel as per IS-276, and loaded with heavy spring.	Vendor to confirm	
6.2	Body liners:Renewable Cast Mn. Steel as per IS-276, Gr.III bolted with M.S.Forged Bolts	Vendor to confirm	
7.0	HAMMERS		
7.1	Suitable no of Plain and toothed type hammers are to be provided for obtaining desired output(10TPH) of crushed coal. No of plane and toothed hammers to be specifed in tender by vendor.	Vendor to confirm	
7.2	Material of hammer: Mn. Steel as per IS-276, Gr.III with Chromium hardened.	Vendor to confirm	
	DUST NOZZLES		
0.1	02 No Dust Nozzles to be provided where air suction Coal crusher and vibrating pre	Vendor to confirm	
8.1	screen system can be mounted.		
9.0	INSPECTION AND MAINTENANCE DOORS		
9.1	For easy maintenace and inspection atleast 02 no doors should be provided across peripheri of coal crusher body.	Vendor to confirm	
	Arranagement should be provided for adjustment of gap between breaker plate and hammers to maintain output size of coal when hammers got worn out.		
10.0	STEP GRID VIBRATING PRE SCREEN		
10.1	Single deck stepped grids screen should be suitable for pre-screening. The stepped grids section should allow roughing out the material and separates the fine particles from the pieces remaining over the grizzly. The stepped Grid Decks should also protect the Machine when hard rocks are fallen inside the machine.	Vendor to confirm	
10.2	Minimum Screen area : 24 sq feet (min)	Vendor to specify	
10.3	Input /Output product size : 150 mm/6 mm	Vendor to confirm	
	Type: Single Deck.		

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10.5	No. of deck: 1 (One) – STEPED.	Vendor to confirm
	Capacity: 10 Ton/hr.	Vendor to confirm
10.6	3 phase TEFC ,Squirrel cage Induction motor to be fitted with Vibrating pre screen	Vendor to confirm
10.7	system	vendor to commi
	Power: 5 H.P(Min)	Vendor to confirm
10.9	Make: ABB/BB/CG/Seimens/Alstom or any reputed make	Vendor to confirm
10.10	Motor RPM: 1440	Vendor to confirm
10.11	Motor pulley: To be provided by supplier	Vendor to confirm
10.12	Driven pulley: To be provided by supplier	Vendor to confirm
10112	Angle of Inclination : 20-22 Degree	Vendor to confirm
	Frequency: 1000/min(min)	Vendor to confirm
	Spring Wire size: 04 mm(min)	Vendor to confirm
191127750	Screen opening : 8 mm sq	Vendor to confirm
	Drive through: V belt and pulley	Vendor to confirm
****	Roller bearing: Self aligned roller bearing(dust proof) to be provided by supplier.Make:	Vendor to confirm
10.18		Vendor to confirm
10.19	Roller bearing: Self aligned roller bearing(dust proof) to be provided by supplier.Make: SKF/FAG/RHP/TIMKEN//NBC only.	vendor to commi
7707.55.55(5)	Motor slide rails to be provided by supllier.	
	MOC OF COAL CRUSHER	
	Body: Thick MS fabricated (IS 2062)	Vendor to confirm
11.2	Body Liners: Renewable Cast Mn. Steel as per IS-276, Gr.III	Vendor to confirm
11.3	Shaft: Forged Steel EN-9 and unifromly machined	Vendor to confirm
	Crushing Chamber: SAIL Hard/Tiscral Plates	Vendor to confirm
	Body : Thick MS fabricated	Vendor to confirm
	Belt Gurads : GI sheet	Vendor to confirm
	Pulley : Cast Iron	Vendor to confirm
	V- Belt: Gates/Fenner/Endura/Pix make only	
	Plumber Block: CI	Vendor to confirm
	Suspension shaft :EN9/EN8 Bottom screen : Sail hard/Tiscral	Vendor to confirm Vendor to confirm
	Kick off plate: Sail hard/Tiscral	Vendor to confirm
	Fly wheel(If required): Cast Iron	Vendor to confirm
	MOC OF VIBRATING PRE SCREEN	7 511407 10 501111111
	Frame: Thick MS fabricated(IS2062)	Vendor to confirm
	Side plate: Thick MS plate	Vendor to confirm
	Shaft : Forged steel EN8/EN9	Vendor to confirm
12.5	Spring: spring steel	Vendor to confirm
12.6	Bearing: Self aligned roller Bearing(Dust proof) to be provided .Bearing should be of Reputed make like SKF/FAG/RHP/TIMKEN//NBC only.	Vendor to confirm
12.7	Belt Gurads : GI sheet	Vendor to confirm
	Pulley: Cast Iron	Vendor to confirm
12.9	V Belt : Gates/Fenner/Endura/Pix make only ,	Vendor to confirm
	Wire: Spring steel	Vendor to confirm
13.0	DUCT AND HOOPERS	
13.1	Duct between coal crusher and vibrating pre screen & hoppers for coal crusher and pre screen shall be in scope of vendor.	Vendor to confirm
14.0	PAINTING	
14.1	Painting 1 coat of Red Oxide followed by 2 coats of Enamel Paint on both coal crusher and vibrating pree screen to be done by vendor before dispatch. Final touching shall also be done by supplier after receipt and installation of system at BHEL Jhansi.	Vendor to confirm
15.0	ELECTRICAL	
15.1	Input Power Supply: 3 Phase, $415 \pm 10\%$ Volt, $50 \pm 3\%$ Hz	Vendor to Confirm
15.2	Tropicalisation: All electrical / electronic equipment shall be tropicalized.	Vendor to Confirm
15.3	Motors shall conform to IEC or Indian Standards .	Vendor to Confirm
16.0	SAFETY	

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16.1			
	ERECTION AND COMMISSIONING Erection and commissiong shall be done by supplier at BHEL jhansi works. Manpower	Vendor to confirm	
	required for above shall be in scope of supplier only. Foundation bolts, welding electrodes, and other necessary consumables (if any)shall also be in scope of supplier. BHEL shall provide following items:		
	a)Electricity	Vendor to confirm	
	b)Water	Vendor to confirm	
	c)Welding machine	Vendor to confirm	
	d)Cutting gasses	Vendor to confirm	
18.0	FOUNDATION		
18.1	Vendor shall submit the preliminary layout drawing for getting BHEL's approval within one month from date of Letter of Intent(LOI)/P.O. Soil condition data(if required) will be furnished by BHEL along with the approval. Complete foundation design including details viz static/dynamic load details and final layout drawaings shall be submitted by supplier within 01 months after getting BHEL approval. The layout should consist of all requirements pertaining to complete coal system including space requirement for other necessary equipments. BHEL shall construct complete foundation for the machine under supervision of supplier and at supplier's responsibility. Vendor should arrange equipmens required for the testing of foundation, if required by vendor. The vendor shall also indicate detailed specification of grouting compound and graouting procedure for foundation bolts of the machine.	Vendor to confirm	
19.0	TOOLS FOR ERECTION, OPERATION & MAINTENANCE:		
19.1	Special tools and equipment required for erection and necessary tools like Torque Wrench, Spanners, Keys, etc.for operation and maintenance of the Coal crusher and vibrating pre screen should be supplied. List of such tools should be submitted with offer	Vendor to confirm	
20.0	DOCUMENTATION: Three sets of following documents (Hard copies) in English language should be supplied along with the Coal crusher and vibrating pre screen	Vendor to confirm	
20.1	Operating & maintenance manuals of Coal crusher and vibrating pre screen.	Vendor to confirm	
20.2	Detailed electrical circuit and spare parts manual should also be supplied along with the Coal crusher and vibrating pre screen.	Vendor to confirm	
20.3	Detailed Maintenance manual of Coal crusher and vibrating pre screen with drawings of Coal crusher and vibrating pre screen assemblies/sub-assemblies/parts.	Vendor to confirm	
20.4	Detailed specification of all bearings/Plumber block/V belt/Pulley etc to be provided by vendor in manual.	Vendor to confirm	
21.0	OPERATING CONDITIONS & THERMAL STABILITY:		
21.1	Relative Humidity = 95% max. (Vendor to confirm that Coal crusher and vibrating pre screen is suitable for above and details of provisions on the Coal crusher and vibrating pre screen for the same are to be furnished by Vendor)	Vendor to confirm	
21.2	details of provisions on the Coal crusher and vibrating pre screen for the same are to be furnished by Vendor)	Vendor to confirm	
	Thermal Stability of the complete Coal crusher and vibrating pre screen keeping in view specified Ambient Conditions and trouble free operation should be ensured by vendor. (Vendor to confirm that Coal crusher and vibrating pre screen is suitable for above and details of provisions on the Coal crusher and vibrating pre screen for the same are to be furnished by Vendor)	Vendor to confirm	
22.0	TEST ACITIVITES		
	Coal crusher and vibrating pre screen ACCEPTANCE: (Tests/Activities to be Performed	Vendor to confirm	

22.2	Tests/Activities to be witnessed by BHEL representative at supplier's works on the Coal crusher and vibrating pre screen before dispatch:	Vendor to confirm	
22.3	Test certificates, Specification compliance and performance of the complete supplied system shall be checked and verified.	,	
22.4	Demonstration of all features of the Coal crusher and vibrating pre screen & accessories.	Vendor to confirm	
22.5	lerusher and vibrating pre screen:	Vendor to confirm	
22.6	Demonstration of all features of the Coal crusher and vibrating pre screen, & accessories to the satisfaction of BHEL for efficient and effective use of the Coal crusher and vibrating pre screen system.	Vendor to confirm	
22.7	One weeks supervision of independent operation of Coal crusher and vibrating pre screen by BHEL after job acceptance.	Vendor to confirm	
22.8	Training of BHELoperators/maintenance personnel in operation/maintennace of complete Coal crusher and vibrating pre screen & accessories etc by the supplier's experts / engineers during their stay at BHEL works.	Vendor to confirm	
22.9	Demostration by actual use of all supplied attachments and accessories to their full capacity.	Vendor to confirm	
23.0	FINAL ACCEPTANCE		
	Final acceptance shall be after erection and commissioning of the complete Coal crusher and vibrating pre screen system at BHEL by the vendor to the full satisfaction of BHEL. The criteria for acceptance of the Coal crusher and vibrating pre screen system after erection shall be "satisfying all the clauses of Technical Specifications" given above.	Vendor to confirm	
24.0	PACKING:		
24.1	Suitable packing for all items of complete Coal crusher and vibrating pre screen, all Accessories and other supplied items to avoid any damage/loss in transit.	Vendor to confirm	
25.0	DELIVERY:		-
	Delivery Period to be informed by the supplier.	Vendor to Submit	
	GUARANTEE:		
26.1	24 months from the date of acceptance of the Coal crusher and vibrating pre screen.	Vendor to confirm	
27.0	GENERAL: The vendor should submit the following information:		
27.1	Equipment Model	Vendor to furnish	
27.2	Dimension of Coal crusher and vibrating pre screen seperately to be mentioned by vendor	Vendor to furnish	
27.3	Total weight of the both Coal crusher and vibrating pre screen seperately	Vendor to furnish	-
27.4	Detailed catalogues, sketch/ photographs, of the Coal crusher and vibrating pre screen and accessories/ attachments should be submitted with the offer.	Vendor to furnish	
28.0	QUALIFYING CONDITION:		
28.1	Only those Vendors/Dealers should quote who have supplied and commissioned at least 02 No similar Coal crusher and vibrating pre screen in the past five years (on the date of opening of tender). Maximum capeity of supplied Coal crusher and vibrating pre screen should be greater than 10 TPH.	Vendor to accept and furnish the detail	
28.2	The following information should be submitted by the vendor about the companies where similar Coal crusher and vibrating pre screen system have been supplied. This is required from all the vendors for qualification of their offer.		
28.3	Name of the customer / company with complete address and contact details where similar coal crusher and vibrating system is installed.	Vendor to inform	
28.4	The state of the s	Vendor to inform	
28.5	3. Commissioning/Performance certificate of similar Coal crusher and vibrating prescreen sperately.	Vendor to inform	
28.6	BHEL reserves the ight to verify the information provided by vendor. In case the information provided by vendor is found to be false/incorrect, the offer shall be rejected.	Vendor to accept and confirm	1

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