### PERFORMANCE GUARANTEES AND SCHEDULE OF GUARANTEES

# **SCHEDULE OF GUARANTEES:**

All performance tests shall be carried out in accordance with the relevant latest international codes/standards.

# **CATEGORY – I GUARANTEES:**

SI. No	Description	Data
1.	Guaranteed auxiliary power consumption (equipment's to be considered for power consumption is as per 18.1 of this technical specification) at rated capacity in KW. Bidder shall furnish Break- up among list of equipment's considers which is subjected to approval.	(Vendor To fill table furnished in Pg 2 of

### **CATEGORY – II GUARANTEES:**

SI. No	Description	Data
1.	Rated capacity of Wet Ball Mill (WBM) TPH at rated Limestone output fineness. Contractor shall demonstrate the above capacity with the originally installed grinding elements in nearly worn-out condition as mutually agreed for the purpose of ascertaining wear life of any of the wear parts	44.4 TPH @ ≥90% through 325mesh with 30 wt. % slurry.
2.	Life of WBM wear parts Contractor shall demonstrate the life of wet ball Mill wear parts in line with requirements stipulated in chapter -9(Design and construction of mill and accessories) of the Technical Specification. The establishment of the above guarantee shall be based on the operating records available at the Power station and will be computed for each pulverizer based on actual total hours of operation.	≥ 8,000 hours
3.	Guaranteed ball consumption Contractor shall guarantee ball consumption per ton of limestone throughput in line with requirements stipulated in chapter - 9(Design and construction of mill and accessories) the Technical Specification. Contractor shall furnish the minimum ball diameter below which the balls shall be replaced.	Bidder to Provide (≤700 grams/Ton of ground limestone)
4.	Noise level at a distance of 1.0 meter from the equipment at site and 1.5 m above operating floor. Noise measurement shall be carried out as using applicable and international standards.	≤ 90 dB A(for ball mill) ≤85 dB A(for other equipment's)

#### **OTHER GUARANTEES:**

SI. No.	Description	Data
1.	Maximum vibration (peak to peak amplitude at site) microns	Bidder to Provide
2.	Scheduled Maintenance (Minor Overhauls): Recommended intervals between maintenance outages	≥ 25,000 hours
3.	Scheduled Maintenance (Major Overhauls): Recommended intervals between maintenance outages	≥ 75,000 hours
4.	Equipment Availability (%) Continuous for 180 days	Bidder to Provide

# Power consumption details (VENDOR TO FILL)

# HT MOTORS

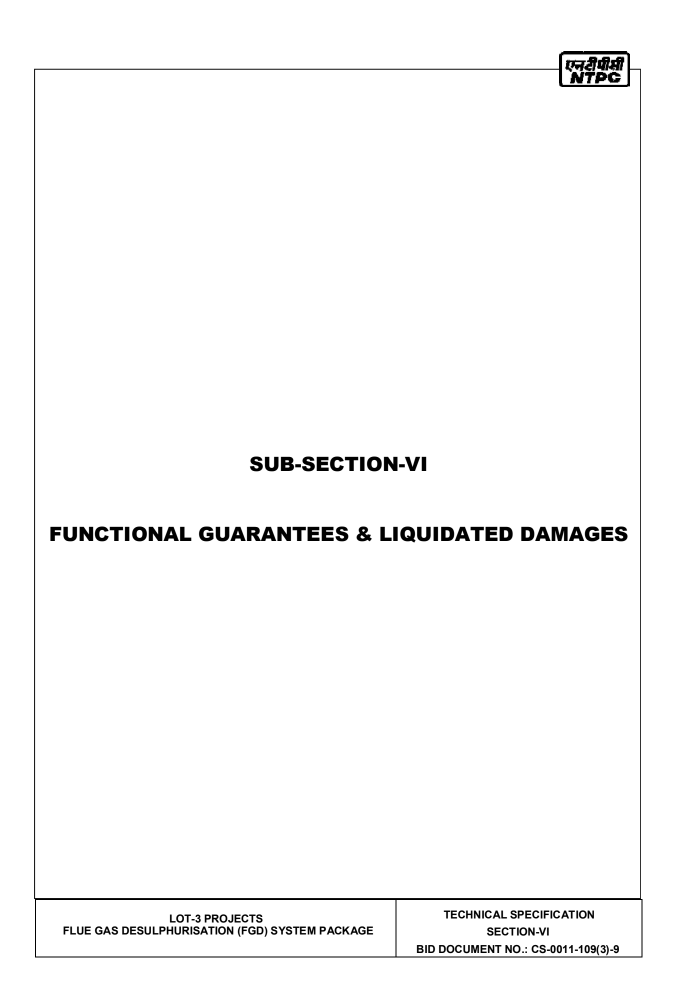
Description	Guaranteed Shaft Power	Motor power considering motor efficiency as 95%.	Motor Rating & RPM
Mill Motor*			

\*T-S curve to be attached along with offer.

### LT MOTORS

Description	Guaranteed Motor power	Motor Rating & RPM

<u>Total power consumptions to be guaranteed by vendor = Shaft power of HT motors + Sum</u> of all motor powers for LT motors.



CLAUSE NO.	FUNCTIONAL GUARANTEES AND LIQUIDATED DAMAGES					
	FUNCTIONAL GUARANTEES, LIQUIDATED DAMAGES FOR SHORTFALL IN PERFORMANCE AND PERFORMANCE GUARANTEE TESTS					
1.00.00	GENERAL					
	The term "Performance Guarantees" wherever appears in the Technical Specifications shall have the same meaning and shall be synonymous to "Functional Guarantees". Similarly the term "Performance Tests" wherever appears in the Technical Specifications shall have the same meaning and shall be synonymous to "Guarantee Test(s)".					
2.00.00	PERFORMANCE GUA	RANTEES / PERFORMANC	CE TESTS			
2.01.00	General Requirements	S				
2.01.01	The Contractor shall guarantee that the equipment offered shall meet the ratings and performance requirements stipulated for various equipment covered in these specifications.					
2.01.02	The guaranteed performance parameters furnished by the Bidder in his offer, shall be without any tolerance values whatsoever. All margins required for instrument inaccuracies and other uncertainties shall be deemed to have been included in the guaranteed figures. No tolerance or allowance on the test result will be permitted for instrument errors or inaccuracy, the method of testing or any other causes.					
2.01.03	The Contractor shall conduct performance test and demonstrate all the guarantees covered herein. The various tests which are to be carried out during performance guarantee tests are listed in this Sub-section. The guarantee tests shall be conducted by the Contractor at site in presence of Employer on each unit individually.					
2.01.04	All costs associated with the tests including cost associated with the supply, calibration, installation and removal of the test instrumentation shall be included in the contract price.					
2.01.05	The performance tests shall be performed using only the normal number of Employer supplied operating staff. Contractor, vendor or other subcontractor personnel shall be used only for instructional purposes or data collection. At all times during the Performance Tests the emissions and effluents from the Plant shall not exceed the Guaranteed Emission and Effluent Limits.					
2.01.06	It shall be responsibility of the Contractor to make the plant ready for the performance guarantee tests.					
LOT-3 PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI, PART-A BID DOC. NO.:CS-0011-109(3)-9 LIQUIDATED DAMAGES BID DOC. NO.:CS-0011-109(3)-9						

CLAUSE NO.	FUNCTIONAL GUARANTEES AND LIQUIDATED DAMAGES						
2.02.00	Test Instrumentation, Flow Measurement and their Calibration						
2.02.01	All instruments required for performance testing shall be of the type and accuracy required by the code and prior to the test, the Contractor shall get these instruments calibrated in an independent test Institute approved by the Employer and submit the same to Employer prior to commencement of test. All test instrumentation required for performance tests shall be supplied by the Contractor and shall be retained by him upon satisfactory completion of all such tests at site. All calibration procedures and standards shall be subject to the approval of the Employer prior to commencement of test. The protecting tubes, pressure connections and other test connections required for conducting guarantee test shall conform to the relevant codes.						
	Tools and tackles, thermowells (both screwed and welded) instruments/devices including flow devices, matching flanges, impulse piping & valves etc. and any special equipment, required for the successful completion of the tests, shall be provided by the Contractor free of cost.						
	The Performance test shall be carried out as per the agreed procedure. The detailed PG test procedure shall be submitted within 90 days of the date of Notification of Award and finalization of the PG test procedure shall be done within 180 days from the date of Notification of Award.						
2.02.02	The P&G test procedures shall be submitted for equipments/system & subsystem under Contractor's scope for all Guarantees as mentioned below, as per latest International codes / standard including correction curves, meeting the specification requirements along with sample calculations & detailed activity plan of preparation (including test instrumentation), conductance and evaluation of Guarantees.						
2.02.03	The Contractor shall submit for Employer's approval the detailed Performance Test procedure containing the following:						
	(a) Object of the test.						
	(b) Various guaranteed parameters & tests as per contract.						
	(c) Method of conductance of test and test code.						
	(d) Duration of test, frequency of readings & number of test runs.						
	(e) Method of calculation.						
	(f) Correction calculations & curves.						
	(g) Instrument list consisting of range, accuracy, least count, and location of instruments.						
	LOT-3 PROJECTS TECHNICAL SPECIFICATION SUB-SECTION-VI FLUE GAS DESULPHURISATION (FGD) SYSTEM BID DOC. NO.:CS-0011-109(3)-9 CUARANTEES & LIQUIDATED DAMAGES						

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	(h) Scheme showing measurement points.					
	(i) Sample calculation.					
	(j) Acceptance criteria.					
	(k) Any other information required for conducting the test.					
2.03.00	Test Reports					
	After the conductance of Performance test, the Contractor shall submit the test evaluation report of Performance test results to Employer promptly but not later than one month from the date of conductance of Performance test. Preliminary test reports shall be submitted to the Employer after completing each test run. Four (4) hard copies and two (2) soft copies on CD-ROM of each test report of final conducted test on each equipment/plant/system shall be submitted to Employer for approval.					
2.03.01	Performance Guarantee Tests on the equipments/systems not covered in this Sub- section shall be carried out as per the procedure/test codes specified in respective detailed specifications.					
2.04.00	Acceptance of Guarantee Test Results					
	(i) For Category-I Guarantees					
	In case during performance guarantee test(s) it is found that the equipment/system has failed to meet the guarantees, the Contractor shall carry out all necessary modifications and/or replacements to make the equipment/system comply with the guaranteed requirements at no extra cost to the Employer and re-conduct the performance guarantee test(s) with Employer's consent. In case the specified performance guarantee(s) are still not met but are achieved within the Acceptable Shortfall Limit as specified at <b>clause 3.00.00</b> of this sub-section, Employer will accept the equipment/system/plant after levying liquidated damages as per <b>clause 3.00.00</b> of this sub-section. However, if, the demonstrated performance guarantee(s) continue to be beyond the stipulated Acceptable Shortfall Limit, even after the above modifications/replacements within ninety (90) days or a reasonable period allowed by the Employer, after the tests have been completed, the Employer will have the right to either of the following: Reject the equipment / system / plant and recover from the Contractor the					
	payments already made					
	OR					
	LOT-3 PROJECTS E GAS DESULPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI, PART-A BID DOC. NO.:CS-0011-109(3)-9 LIQUIDATED DAMAGES					

CLAUSE NO.	FUNCTIONAL GUARANTEES AND LIQUIDATED DAMAGES					
	Accept the equipment /system/ plant after levying Liquidated Damages. The liquidated damages for shortfall in performance indicated in clause 3.00.00 of this sub-section shall be levied separately for each unit. The rates indicated in clause 3.00.00 of this sub-section are on per unit basis for unit capacity of 500 MW. For 200 MW / 210 MW units where common absorber has been specified for two / three units based on scope of supply, LD values are applicable for combination of units as indicated in the clause 3.00.00 The liquidated damages shall be pro-rated for the fractional parts of the deficiencies.					
	(ii) For Category-II Guarantees					
	In case during performance guarantee test(s) it is found that the equipment/ system has failed to meet the guarantees, the Contractor shall carry out all necessary modifications and/or replacements to make the equipment/system comply with the guaranteed requirements at no extra cost to the Employer and re-conduct the performance guarantee test(s) with Employer's consent. In case the specified performance guarantee(s) are still not met even after the above modifications/replacements with in ninety (90) days or a reasonable period allowed by the Employer, after the tests have been completed, the Employer will have the right to either of the following:					
	Reject the equipment /system / plant and recover from the Contractor the					
	payments already made.					
	OR					
	Accept the equipment/system after assessing the deficiency in respect of the various ratings, performance parameters and capabilities and recover from the contract price an amount equivalent to the damages as determined by the Employer. Such damages shall, however be limited to the cost or replacement of the equipment(s)/system(s), replacement of which shall remove the deficiency so as to achieve the guaranteed performance. These parameters/capacities shall be termed as "Category-II" Guarantees.					
3.00.00	AMOUNT OF LIQUIDATED DAMAGES (LD) APPLICABLE FOR GUARANTEES					
	The rate of liquidated damages and acceptable shortfall limits for different guarantees shall be as under and such liquidated damages shall be deducted from the Contract Price of the project.					
	OT-3 PROJECTS JLPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI, PART-A BID DOC. NO.:CS-0011-109(3)-9 LIQUIDATED DAMAGES BID DOC. NO.:CS-0011-109(3)-9					

CLAUSE NO.	FUNCTIONAL GUARANTEES AND LIQUIDATED DAMAGES						
	RAMAC	<u> 3X5 GUNDAM (3X5</u>	00 MW)				
	SI.No	Guarantee		Rate of L Damage (LD)	iquidated		able Il Limit with
	i)	SO2 Efficiency For shor guaranteed removal eff percentage p conditions st clause 4.01 Sub-Section- Section-VI.	ipulated in .00 (i) of	INR 2,451,904 Two Million Hundred Fift Thousand Nine Eight only) for 0.1% point sh SO2 removal from the gr value.	Four y One Hundred or every nortfall in	from guaran	the
	ii)	Limestone Consumptio For increas limestone co of FGD syste under stipulated in 4.01.00 (ii) Section-VI, Section-VI.	e in the onsumption em in Kg/hr conditions in clause of Sub-	INR 21,118,24 Twenty One Mi Hundred Thousand Two Forty Seven every 100 kg/hr in L consumption guaranteed value	illion One Eighteen Hundred only) for increase Limestone from	(+)10% guaran limesto consun	teed ne
	iii)	Auxiliary Consumptio For increas auxiliary consumption guaranteed a requirements 4.01.00 (iii), Section-VI, Section-VI,	e in the power in KW as per the of clause of Sub-	Two Hundred Forty Nine Thousand Four Hundred Seventy Eight only) for every KW increase in Auxiliary power consumption from the guaranteed value.		teed y power	
	DT-3 PROJEC LPHURISATIO PACKAGE	TS DN (FGD) SYSTEM	SECTI	AL SPECIFICATION ON – VI, PART-A NO.:CS-0011-109(3)-9	SUB-SEC FUNCTI GUARAN LIQUIDATED	ONAL TEES &	PAGE 11 OF 30

CLAUSE NO.	FUNCTIONAL GUARANTEES AND LIQUIDATED DAMAGES					
	NOTES APPLICABLE FOR EACH PROJECT:					
	i) Each of the liquidated damages specified above shall be independent and these liquidated damages shall be levied concurrently as applicable.					
	ii) All these liquidated damages for short fall in performance shall be deducted from the contract price as detailed in accompanying General Conditions of Contract (GCC)/ Special Conditions of Contract (SCC)					
	iii) Contractor's aggregate liability to pay Liquidated Damages (LD) for failure to attain the functional guarantee shall not exceed twenty five percent (25%) of the Contract Price.					
	iv) The LD values are applicable on per unit basis for unit capacity of 500 MW. For 200 MW / 210 MW units common absorber has been specified for two / three units based on scope of supply and LD values are applicable for combination of units as indicated in the clause 3.00.00					
4.00.00	GUARANTEES PARAMETERS					
4.01.00	Guarantees Under Category-I					
	The Performance Guarantees which attract Liquidated Damages (LD) are as follows:					
	The following shall be guaranteed by the Bidder under guarantee point condition of Sub- Section-V, Part-A of section- VI:					
	(i) SO <sub>2</sub> removal Efficiency					
	The Contractor shall guarantee that SO <sub>2</sub> removal efficiency shall not be less than the value specified under guarantee point conditions (as specified in Clause 1.00.00/2.00.00/3.00.00 Sub-section-V, Part-A of Section-VI applicable for respective project). (To be conducted as per the stipulation of Cl. no. 6.00.00 of this sub-section.)					
	(ii) Limestone Consumption					
	The Contractor shall guarantee that limestone consumption of FGD system in kg/hr shall not be more than the value specified under guarantee point conditions (as specified in Clause 1.00.00/2.00.00/3.00.00 Sub-section-V, Part-A of Section-VI applicable for respective project).					
	(iii) Auxiliary Power Consumption					
	The Contractor shall guarantee that total auxiliary power consumption for the unit in normal operation shall not be more than the value specified under guarantee point conditions (as specified in Clause 1.00.00/2.00.00/3.00.00					
	LOT-3 PROJECTS JLPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI, PART-A BID DOC. NO.: CS-0011-109(3)-9 LIQUIDATED DAMAGES					

CLAUSE NO.	FUNCTIONAL GU	ARANTEES AND LIQ	UIDATED DAMAGES	एनदीपीसी NTPC		
	Sub-section-V, Part-A of Section-VI applicable for complete scope of work for the respective project), inline with the requirements stipulated in clause 5.00.00 of this Sub-Section.					
4.02.00	Guarantees Under Ca	ategory-ll				
	The parameters/cap equipments shall inc		lemonstrated for varion of the following:-	ous systems/		
	(i) Wet ball Mill c	apacity at rated finen	less			
		shall demonstrate the r the following condition	guaranteed capacity of e	each limestone		
	i) Limestone		90% or higher (as per the of the absorber) through spray tower process) (OR)			
	90% or higher (as per the requirement of the absorber) through 200 mesh (for bubbling process)					
	ii) Limestone	Quality :	All available quality from range.	the specified		
	(ii) Wet ball Mill w	vear parts guarantee				
	Contractor shall demonstrate the life of wet ball Mill wear parts in line with requirements stipulated in Part B of the Technical Specification. The establishment of the above guarantee shall be based on the operating records available at the Power station and will be computed for each pulverizer based on actual total hours of operation.					
	(iii) Wet ball Mill b	all consumption				
	Contractor shall guarantee ball consumption per ton of limestone throughput in line with requirements stipulated in Part B of the Technical Specification. Contractor shall furnish the minimum ball diameter below which the balls shall be replaced.					
	(iv) Vacuum Belt F	ilter Capacity				
	Contractor shall demonstrate the Designed Capacity of the Vaccum Belt Filters to dewater the quantity of gypsum with the specified purity and moisture content as specified in Part B of the Technical Specification.					
	OT-3 PROJECTS JLPHURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI, PART-A BID DOC. NO.: CS-0011-109(3)-9 LIQUIDATED DAMAGES PAGE 22 OF 30					

CLAUSE NO.	FUNCTIONAL GUARANTEES AND LIQUIDATED DAMAGES						
	(v)	Gypsum Purity					
		The contractor shall demonstrate that the purity of the gypsum produced shall not be less than 90%, chloride content shall not be more than 100ppm and the moisture content shall not be more than 10% for guarantee point condition.					
	(vi)	NOT USED					
	(vii)	Performance characteristics of fans (capacity, head developed, etc.).					
	(viii)	Margins on fans in case Booster Fan is provided by the Contractor.					
		Booster Fans - As specified in Part B of Technical Specifications					
	(ix)	Passenger cum Goods Elevator for FGD absorber & Limestone Grinding Building: Over load tests, travel and hoist speed checks.					
	(x)	Noise					
		All the plant, equipment and systems covered under this specification shall perform continuously without exceeding the noise level over the entire range of output and operating frequency specified in Part-C of Section-VI of the technical specifications. Noise level measurement shall be carried out using applicable and internationally acceptable standards. The measurement shall be carried out with a calibrated integrating sound level meter meeting the requirement of IEC 651 or BS 5969 or is 9779. Sound pressure shall be measured all around the equipment at a distance of 1.0 m horizontally from the nearest surface of any equipment/ machine and at a height of 1.5 m above the floor level in elevation. A minimum of 6 points around each equipment shall be covered for measurement. additional measurement points shall be considered based on the applicable standards and the size of the equipment. the measurement shall be done with slow response on the a - weighting scale. the average of a-weighted sound pressure level measurements expressed in decibels to a reference of 0.0002 micro bar shall not exceed the guaranteed value. corrections for background noise shall be considered in line with the applicable standards. all the necessary data for determining these corrections, in line with the applicable standards, shall be collected during the tests.					
LOT-3 PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM			TECHNICAL SPECIFICATION SECTION - VI, PART-A BID DOC, NO : CS-0011-109(3)-9	SUB-SECTION-VI FUNCTIONAL GUARANTEES &	PAGE 23 OF 30		

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	(xi)	Mist Outlet Droplet Content				
		The mist eliminator outlet droplet content shall be guaranteed to be $\leq$ 20 mg/Nm3 at absorber outlet measured over a period of 24 hrs continuous operation.				
		Mist outlet-droplet content shall be measured as per applicable clauses in VDI Norm 3679 and the Contractor shall carry out the tests as per the test procedure approved by the Employer.				
	(xii)	Availability of FGD Plant The Contractor shall guarantee the maximum availability of FGD Plant for the range of coal and limestone specified inline with the requirements stipulated in clause 7.00.00 of this Sub-Section				
	(xiii)	Air C	Air Conditioning System			
	A. Following shall be demonstrated at Shop					
		1)	Capacity	and static pressure of AHU fans	at its rated duty poir	nt.
	B. Following shall be demonstrated at Site					
		<ol> <li>Capacity (TR) of air cooled condensing units (D-X type) for A/C s FGD control room building.</li> <li>Guaranteed room conditions during summer for all the Air conditioned</li> </ol>			A/C system of	
					ner for all the Air con	ditioned areas.
		3)	3) Vibration and noise level of condensing units & centrifugal fans of AHU			s of AHUs.
	(xiv)	Ventilation System				
		A. Following shall be demonstrated at Shop				
	<ol> <li>Capacity and discharge pressure of pumps of UAF units at its rat point of Ventilation system.</li> <li>Capacity and static pressure of UAF fans at its rated duty point of Ve system.</li> </ol>			t its rated duty		
				nt of Ventilation		
		B. Fo	llowing s	hall be demonstrated at Site		
1) Vibrati			Vibratior	on & Noise level of centrifugal fans & pumps of UAF units.		
	(xv)	Compressed Air System				
a) Foll			Followin	ing shall be demonstrated at shop:		
			i	i) Capacity and discharge p	pressure of each air o	compressor.
			b)	Following shall be demonstrated	at site:	
	ii) Dew point of air at the outlet of air drying plants of air compressor.			ssor.		
LOT-3 PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE		SYSTEM	TECHNICAL SPECIFICATION SECTION – VI, PART-A BID DOC. NO.:CS-0011-109(3)-9	SUB-SECTION-VI FUNCTIONAL GUARANTEES &	PAGE 24 OF 30	

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CLAUSE NO.	FUNCTIONAL GUARANTEES AND LIQUIDATED DAMAGES					
	iv) Pressure drop across air drying plant .					
	<ul> <li>v) Vibration and noise level of air compressors, blowers of air drying plant (if applicable)</li> </ul>					
	<ul> <li>(xvi) Equipment Cooling Water System         <ul> <li>i) Vibration, noise and parallel operation without hunting &amp; abnormal noise and with flow sharing within 10% of each other at the rated duty poin shall be demonstrated at site.</li> <li>ii) Design heat load of plate type heat exchangers and Inlet &amp; Outle temperatures of the Plate type heat exchangers on the primary and secondary side to be demonstrated at site. Pressure drop across the Plate type heat exchanger on the primary &amp; secondary water circuit to be demonstrated at site.</li> </ul> </li> </ul>					
	(xvii) Limestone Handling System and Gypsum Handling System					
	a) Limestone Handling Plant					
	<ul> <li>(i) The Bidder shall demonstrate the unloading at truck tippler, crushing an conveying to storage shed/silo and then reclaim from storage shed/silo and conveying to mill bunker at the guaranteed capacity including a intermediate equipment &amp; conveyors.</li> <li>(ii) Bidder shall also demonstrate the guaranteed tippling rate of truc tipplers.</li> <li>b) Gypsum Handling Plant</li> </ul>					
	The Bidder shall demonstrate the guaranteed conveying from belt filter to storage shed/silo including all intermediate equipment & conveyors.					
5.00.00	AUXILIARY POWER CONSUMPTION (PA) FOR EACH PROJECT The unit auxiliary power consumption shall be calculated using the following relationship.					
	$P_a = (P_{a1} + P_{a2} + \dots + P_{an})/n$					
	$P_{an} = P_{un} + T_{Ln}$					
	P <sub>a</sub> = Guaranteed Auxiliary Power Consumption					
	P <sub>an</sub> = Auxiliary Power Consumption for unit # n					
	(Where "n" is the unit number e.g. 1, 2,)					
LOT-3 PROJECTS TECHNICAL SPECIFICATION SUB-SECTION-VI FLUE GAS DESULPHURISATION (FGD) SYSTEM BID DOC. NO.: CS-0011-109(3)-9 CKAGE PAGE 25 OF 3 PACKAGE						

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	Pun = Power consumed by the auxiliaries of the unit under test					
	T <sub>Ln</sub> = Losses of the transformers supplied by bidder based on works test reports					
	While guaranteeing the auxiliary power consumption of each project the bidder shall necessarily include all continuously operating auxiliaries under this package. The auxiliaries to be considered shall include but not be limited to the following:					
	i. Absorber Recirculation Pump(s)/Gas Cooling Pumps					
	<ul><li>ii. Absorber Oxidation Air Blower(s)</li><li>iii. Absorber Oxidation Tank Agitators</li></ul>					
	<ul> <li>iv. Gypsum Bleed Pumps</li> <li>v. Limestone Gravimetric feeder, Wet ball mill and their integral Auxiliar divided by the number of units in the project</li> </ul>					
	<ul> <li>vi. Limestone Slurry Pump(s)</li> <li>vii. Vacuum Belt Filter, Vacuum Pump and its integral auxiliaries divided by to number of units in the project</li> </ul>					
	<ul> <li>viii. Power consumption of all working Booster water pumps (if provided) to ACM pumps after PHE divided by the number of units in the project</li> <li>ix. Power consumption of Clarified water pumps (if provided) and Clarified booster water pumps (if provided) divided by the number of units in the project</li> <li>x. Power consumption of Process water pump(s) divided by the number of units in the project</li> <li>xi. Mist Eliminator Wash Water pump(s)</li> <li>xii. Power consumption of Belt Filter Wash Water Pump divided by the number of units in the project</li> <li>xiii. Power consumption of total number of DM Cooling (working) Water pump to supply cooling water on the primary (DM) side of the plate type heat exchangers in the closed loop Equipment cooling water system divided by the number of units (working) in the project</li> </ul>					
	xiv. Power consumption of total number of Auxiliary Cooling (working) water pump/Permeate water pump to supply cooling water on the secondary side					
	A3 PROJECTS HURISATION (FGD) SYSTEM PACKAGE TECHNICAL SPECIFICATION SECTION – VI, PART-A BID DOC. NO.:CS-0011-109(3)-9 LIQUIDATED DAMAGES					

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			e heat exchangers in the closes system divided by the number			
	xv.	Booster Fans				
	xvi.	Power consum number of units	nption of Limestone Slurry Tank Agitator(s) divided by the s in the project			
	xvii.	Power consumption of Filtrate Pump(s) divided by the number of un project				
	xviii.	<ul> <li>Power consumption of Cloth Wash Water Pump divided by the number of the project</li> <li>Power consumption of Hydro-cyclone and Waste Water Pump divided I number of units in the project</li> <li>Power consumption of all other continuous running Agitators divided I number of units in the project</li> <li>Air Conditioning System (*)</li> </ul>				
	xix.					
	xx.					
	xxi.					
		<ul> <li>Total Power consumption at motor input terminals of working units (i excluding stand-by) at its rated duty point of compressor and condenser far of air cooled condensing unit, Air handling unit (AHU) fans for the conditioning system of FGD Control Room Building divided by total nos. units in respective project</li> <li>xxii Total power consumption at motor input terminal at rated duty of fan of Uz divided by total nos. of units in respective project. (*)</li> <li>((*) Above guaranteed power consumption values shall be at 20 deg C centrifugal fans of AHUs and at 30 deg C for centrifugal fans of UAF ur and at an elevation of RL (referring to GLP of respective projects) for bo AHUs and UAF centrifugal fans.)</li> </ul>				
	xxii					
	xxiii	<ul> <li>xxiii Total power consumption at motor input terminal at rated duty of A compressor, Air drying plant (Heater and blower, as applicable) divided b total nos. of units in respective project.</li> <li>xxiv) Power consumption of clarified Water Pumps at rated capacity and hear divided by the no of units of the project for Singrauli STPP-I &amp; II (5X200MW &amp; (2X500MW).</li> <li>xxv) Power consumption of clarified Water Pumps at rated capacity and hear divided by the no of units of the project for Farakka STPP-I (3X200MW).</li> </ul>				
	xxiv)					
	xxv)					
	xxvi)	Power consumption of clarified Water Pumps at rated capacity and head divided by the no of units of the project for Farakka STPP-II (2X500MW).				
	xxvi)	<ul> <li>Power consumption of clarified Water Pumps at rated capacity and head divided by the no of units of the project for Rihand STPP-I (2X500MW).</li> </ul>				
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