

Pro-forma for furnishing Actual annual performance/operational data for the coal/lignite based thermal generating stations for the 5-year period from 2017-18 to 2021-22

S.N	Particulars	Units	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	
1	Name of Company		NTPC Ltd.										
2	Name of Station/ Pit head or Non- Pit head		Mouda Super Thermal Power Station Stage-I (non-pit-head)										
	Stage		I										
3	Installed Capacity and Configuration	MW	2 x 500 = 1000 MW										
3.1	Date of Commercial Operation - Unit Wise		U1: 13.03.2013, U2 : 31.03.2014										
3.2	Effective COD		31.03.2014										
	Make of Turbine		ABB Germany										
4	Rated Steam Parameters (Also state the type of Steam turbine and Boiler)		MS 175ksc at 540 Deg C Boiler: Forced Circulation, Tangential Fired										
5	Type of BFP		Steam Driven + Electric Driven										
	Quantity	Nos.	2nos Steam Driven + 1nos Electric Driven										
6	Circulating water system		Closed Cycle										
7	Any other Site specific feature												
	Design Unit heat rate	Kcal/Kwh	2297.27										
	Design Boiler efficiency	%	84.1										
	Design Turbine cycle heat rate	Kcal/Kwh	1932										
8	Fuels :												
8.1	Primary Fuel :		Coal										
8.1.1	Annual Allocation under FSA	MT	-	-	-	2,71,70,000.00	2,71,70,000.00	5,56,39,710.00	7,99,00,000.00	8,25,79,000.00	8,31,87,800.00	8,91,82,000.00	
	Annual Consumption	MT	9,040.00	6,33,745.46	15,88,523.66	13,25,693.21	25,33,764.77	35,70,344.17	35,89,640.49	34,00,393.43	22,70,171.06	44,16,976.00	
	Annual Requirement at NAPAF	MT						52,98,746.72	49,70,850.94	50,40,245.34	50,98,926.84	54,86,636.61	
8.1.2	Sources of supply/ procurement along with contracted quantity		SECL, WCL (G9 to G12), Imported										
8.1.2.1	FSA	LoA	LMT	-	4,70,000.00	6,80,000.00	12,10,000.00	23,60,000.00	87,87,500.00	82,87,500.00	87,87,500.00	87,87,500.00	89,38,500.00
		MoU	MT	-	2,10,000.00	2,10,000.00	20,000.00	2,20,000.00	-	14,51,000.00	7,44,000.00	1,66,000.00	-
8.1.2.2	Imported*		MT	-	-	-	1,10,000.00	-	-	60,000.00	6,30,000.00	3,10,000.00	7,23,000.00
8.1.2	Spot Market/e-auction*		MT	-	1,20,000.00	1,20,000.00	-	-	-	26,65,550.00	3,09,000.00	-	-
8.1.3	Transportation Distance of the station from the sources of supply	KM		-	38-828	38-828	38-828	38-828	38-1050	38-1050	38-1050	38-1050	38-1050
8.1.4	Mode of Transport		Rail/Road/Seal/Conveyor/MGR/Ropeway										
8.1.5	Maximum Station capability to stock primary fuel (for days consider availability as NAPAF)	Days & MT	30 / 9,90,000					26 / 8,60,000					
8.1.6	Maximum stock maintained for primary fuel	MT	95,654.00	1,90,272.00	4,02,000.00	6,14,675.00	6,42,395.00	2,60,747.34	4,51,958.97	9,03,187.97	11,71,523.89	7,90,567.90	
	Date		-	-	-	-	-	01-08-2017	01-03-2019	01-02-2020	01-06-2020	01-04-2021	
8.1.7	Minimum Stock maintained for primary fuel	MT	95,654.00	86,954.00	26,000.00	2,37,856.00	1,11,349.00	17,480.60	28,006.36	3,33,281.29	5,89,898.83	59,487.68	
	Date		-	-	-	-	-	01-12-2017	01-08-2018	01-10-2019	01-12-2020	01-10-2021	
8.1.8	Average stock maintained for primary	MT	95,654.00	1,42,505.00	1,75,630.00	4,52,090.00	3,70,688.00	1,32,756.66	1,46,380.72	6,10,654.13	9,05,168.80	4,68,656.00	
8.2	Secondary Fuel :		HFO & LDO										
8.2.1	Annual Allocation/ Requirement	KL	8,637.36										
8.2.2	Sources of supply		IOCL/HPCL/BPCL										
8.2.3	Transportation Distance of the station from the sources of supply	KM	1200 , 700 & 50 (Bongaigaon , Vishakhapatnam & Khapri)										
8.2.4	Mode of Transport		Indian Railways / Road										
8.2.5	Maximum Station capability to stock secondary fuels	KL	7,500.00		11780 KL								
8.2.6	Maximum Stock of secondary oil actually maintained	KL	5,028.23	7,491.28	7,960.26	7,120.86	7,055.14	7,025.51					
8.2.7	Minimum Stock of secondary oil actually maintained	KL	571.25	3,195.44	2,373.24	3,430.58	3,502.63	3,751.59					
8.2.8	Average Stock of secondary oil actually maintained	KL	1,851.66	5,515.81	5,563.93	5,297.65	5,310.25	5,394.58					
9.1	Cost of Spares capitalized in the books of accounts	(Rs. Lakh)	1,523.93	1,457.90	3,202.39	2,408.08	16,528.30	4,772.63	8,471.97	4,375.82	5,992.56	6,845.89	
9.2	Cost of spares included in capital cost for the purpose of tariff	(Rs. Lakh)	-	337.77	5,674.32	5,142.00	2,000.00	1,306.11	-	-	-	-	
9.3	Initial spares-list, quantity and cost	(Rs. Lakh)											
9.4	Maintenance spares - cost	(Rs. Lakh)						3,754.52	5,906.76	7,681.62	7,551.25	9,194.72	
9.5	Other spares procured with high lead procurement time	(Rs. Lakh)											
10	Generation :												
10.1	-Actual Gross Generation at generator terminals	MU	8.33	750.08	2,310.91	1,871.76	3,689.88	4,914.58	5,263.60	4,902.99	3,193.07	5,865.89	
10.2	-Actual Net Generation Ex-bus	MU	2.68	664.03	2,096.68	1,717.83	3,440.58	4,583.49	4,936.88	4,579.78	2,961.24	5,501.75	
10.3	-Scheduled Generation Ex-bus	MU	7.38	718.65	2,406.88	1,753.96	3,520.81	4,640.84	5,088.45	4,660.43	3,027.56	5,586.20	
11	Average Declared Capacity (DC)	MW	0.33	234.35	786.54	918.20	895.19	723.18	801.39	938.77	896.83	862.56	
	DC Peak HD %	%									91.02	98.15	
	DC Off Peak HD %	%									90.65	97.31	
	DC Peak LD %	%									97.30	90.79	
	DC Off Peak LD %	%									97.34	90.05	
	Actual Declared Capacity	MU						6,335.03	7,020.15	8,246.15	7,856.25	7,556.06	
	Deemed Declared Capacity	MU						6,335.03	7,020.15	8,246.15	7,856.25	7,556.06	
12	Actual Auxiliary Energy Consumption excluding colony	MU	5.65	86.05	204.57	148.44	243.58	324.55	318.89	314.97	224.93	359.77	
13	Actual Energy supplied to Colony from the station	MU	-	-	9.67	5.48	5.72	6.54	7.83	8.24	6.90	4.16	

For the Station
(2320 MW)

	Actual energy supplied to construction activities	MU	-	-	-	-	-	-	-	-	-	-	0.20
	Actual energy supplied to long term and medium term beneficiaries	MU	7.38	718.65	2,406.88	1,753.96	3,520.81	4,450.01	4,948.64	4,873.15	3,292.14	6,048.64	
	Actual energy supplied in short term												
	Energy supplied under bilateral arrangements												
	Energy supplied through exchanges	MU					6.69	21.46	2.48	4.33	20.50	29.37	
	Energy supplied under DSM	MU	(4.70)	(55.14)	(311.03)	(36.21)	(80.23)	(57.36)	(151.56)	(80.65)	(66.32)	(84.45)	
	Energy supplied SCED	MU	-	-	-	-	-	-	-	(78.57)	(209.90)	(249.74)	
14	Primary Fuel :												
14.1	Consumption :	MT											
14.1.1	Domestic coal	From Linked Mines	4,520.00	5,03,167.60	4,63,466.23	9,61,550.97	22,78,827.55	35,70,344.17	35,83,891.29	30,64,693.68	21,31,297.40	39,98,493.68	
		From Non-Linkd Mines	-	-	-	-	-	-	-	-	-	-	
		From Intergerated Mines	-	-	-	-	-	-	-	-	-	-	
14.1.2	Imported coal	MT	-	-	4,68,553.73	1,82,681.01	87,722.26	-	5,749.20	2,99,283.53	1,38,873.66	4,18,482.00	
14.1.3	Spot market/e-auction coal	MT	4,520.00	1,30,577.86	6,56,503.69	1,81,461.23	1,67,214.96	-	-	36,416.22	-	-	
14.2	Gross Calorific Value (GCV) :												
14.2.1	Domestic Coal (for each type)	(As Billed) - EM Basis as per third party	kCal/kg	2,512.00	4,859.05	4,177.35	4,224.80	4,083.26	3,689.47	4,077.16	3,810.32	4,193.73	4,037.07
		(As Received) - EM Basis as per third party	kCal/kg	NA	NA	3,266.07	3,281.55	3,559.97	3,403.65	3,634.81	3,553.58	3,589.39	3,118.70
14.2.2	Imported Coal	(As Billed) - ADB Basis	kCal/kg	NA	NA	NA	5,598.43	NA	-	5,164.02	5,098.69	5,669.82	5,890.00
		(As Received) - ADB Basis	kCal/kg	NA	NA	5,671.36	4,473.16	NA	-	5,164.02	5,094.49	5,085.45	5,193.29
14.2.3	Spot market/e- auction coal	(As Billed)	kCal/kg	3,005.00	6,173.33	6,127.56	NA	NA	3,687.61	4,153.47	3,561.46	-	-
		(As Received)	kCal/kg	NA	NA	4,865.32	NA	NA	3,451.57	3,648.91	3,627.66	-	-
14.2.4	Weighted Average Gross Calorific value	kCal/kg	2,777.09	5,384.71	5,183.37	4,338.38	4,083.26	3,689.00	4,106.00	3,885.03	4,301.71	4,275.32	
14.2.5	Weighted Average Gross Calorific value	kCal/kg	NA	NA	4,689.57	3,386.30	3,559.97	3,403.65	3,641.59	3,687.99	3,565.06	3,291.00	
	Ash content in coal (%)								39.03	39.67	37.29	36.40	39.86
14.3	Price of coal :												
	Billed Cost (including adjustments)												
	Amount Charged by transporting agency upto delivery point												
14.3.1	Weighted Average Landed price of Domestic coal	(Rs/MT)	1,596.23	2,669.52	2,257.29	3,077.62	3,242.50	3,539.84	3,717.58	4,143.98	3,677.47	3,718.93	
	Components of landed cost and break up	Amount charged by Coal company	(Rs/MT)					2,167.87	2,120.01	2,583.12	2,853.74	2,823.29	
		Transport charges	(Rs/MT)					1,347.69	1,476.32	1,518.46	791.72	870.55	
		Other charges	(Rs/MT)					24.28	121.25	42.40	32.00	25.09	
14.3.2	Weighted Average Landed Price of Imported coal	(Rs/MT)	-	-	6,056.58	5,464.68	-	-	7,071.25	7,430.37	7,795.11	11,199.06	
	Components of landed cost and break up												
14.3.3	Weighted Average Landed Price of Spot market / e-auction coal	(Rs/MT)	3,691.66	7,603.05	7,731.16	5,744.41	4,445.64	3,870.71	5,769.54	6,425.62	-	-	
	Components of landed cost and break up												
14.3.4	Weighted Average Landed Price of all the Coals	(Rs/MT)	2,722.95	4,642.76	5,616.12	3,334.16	3,351.56	3,642.88	4,307.71	4,691.97	3,978.68	4,680.69	
14.4	Blending :	% and MT (of the total coal consumed)			0.30	0.14	0.03						
	Blending ratio of imported coal with domestic coal	Equivalent to domestic coal											
14.4.2	Proportion of e-auction coal in the blending	% & MT	50.00	20.60	41.33	13.69		6.60					
	Coal stockyard capacity	MT					9,90,000.00					6,60,000.00	
14.5	Actual daily Average Coal stock maintained	MT	95,653.62	1,42,505.00	1,75,630.00	4,52,090.00	3,70,688.00	1,77,594.14	1,46,797.11	6,11,243.68	9,04,493.86	4,68,855.61	
		Days	11.62	19.96	12.30	31.66	25.66	5.40	4.45	18.50	27.41	14.21	
14.5	Actual Transit & Handling Losses for coal/Lignite												
14.5.1	Pit- Head Station												
14.5.1.1	Transit loss from linked mines	%	-	-	-	-	-	-	-	-	-	-	
14.5.1.2	Transit loss from non-linked mines including e-auction coal mines.	%	-	-	-	-	-	-	-	-	-	-	
14.5.1.3	Transit loss of imported coal	%	-	-	-	-	-	-	-	-	-	-	
14.5.2	Non-Pit Head station												
14.5.2.1	Transit loss from linked mines	%	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	
14.5.2.2	Transit loss from non-linked mines including e-auction coal mines.	%	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	
14.5.2.3	Transit loss of imported coal	%	-	-	0.20	0.20	-	0.20	0.20	0.20	0.20	0.20	
15	Secondary Fuel Oil :												
15.1	Consumption	HFO											
		HSD/LDO											
15.2	Weighted Average Gross Calorific value (As received)	HFO	(kCal / Lit.)										
		HSD/LDO	(kCal / Lit.)	9,800.00	8,671.68	9,485.86	9,457.15	9,476.09	9,487.29	9,588.69	9,547.69	9,537.01	9,146.00
15.3	Weighted Average Price	HFO	(Rs / KL)										
		HSD/LDO	(Rs / KL)	65,156.67	69,719.91	65,152.82	36,153.31	42,243.45	39,736.99	58,749.19	48,824.35	41,614.67	59,872.66
15.4	Actual Average stock maintained	HFO	KL						4,378.97	4,434.05	4,705.12	4,379.08	4,249.28
		HSD/LDO	KL	1,511.85	1,789.36	1,324.26	1,100.00	3,221.33					
16	Weighted average duration of outages(unit-wise details):												
16.1	Planned Outages	(Days)	-	-	7.56	8.85	9.00	-	37.80	-	20.47	18.36	
16.2	Forced Outages	(Days)	15.87	86.26	35.80	2.83	7.29	8.39	2.39	5.51	1.13	9.27	
	Within control of generator												
	beyond control of generator												
16.3	Number of tripping	Nos.	3.00	33.00	22.00	15.00	9.00	13.00	13.00	7.00	2.00	1.00	

For the Station
(2320 MW)

16.4	Number of start-ups:		Nos.	3.00	48.00	48.00	36.00	24.00	24.00	19.00	19.00	12.00	13.00
16.4.1	Cold Start-up		Nos.	-	7.00	17.00	19.00	17.00	10.00	5.00	5.00	8.00	2.00
16.4.2	Warm Start-up		Nos.	1.00	22.00	16.00	1.00	1.00	3	1.00	7.00	2.00	10.00
16.4.3	Hot start-up		Nos.	2.00	19.00	15.00	16.00	6.00	11	13.00	7.00	2.00	1.00
17	NOx , SOx ,and other particulate matter emission in ; at conditions specified by MoEF&CC												
17.1	Design value of emission control equipment (specify conditions)		mg/Nm ³										
	FGD installation date												
	NOX Control system installation date												
17.2	Actual emission (Stage-I)	SPM	mg/Nm ³										
		NOX	mg/Nm ³										
		SOX	mg/Nm ³										
	Actual emission (Stage-II)	SPM	mg/Nm ³										
		NOX	mg/Nm ³										
		SOX	mg/Nm ³										
	Ash dyke capacity as on 31st March		LCM										
	Ash pond capacity as on 31st March												
	Fund available in Ash Fund Account as on 31st March												
	Amount utilized from Ash Fund Account												
19	Detail of Ash utilization % of fly ash produced	Qty Produced		-	1.14	14.41	80.31	100.00	70.16	90.21	99.75	128.84	111.16
	Ash available as on 31st March *	LMT		-	2.38	4.43	3.92	8.98	19.86	26.47	23.30	17.06	34.06
	Ash utilized for construction of ash dyke	LMT		-	-	-	-	-	-	-	1.18	3.06	1.10
	Ash utilized within plant premise, other than construction of ash dyke	LMT		-	-	-	-	-	-	0.01	0.01	0.32	0.59
	Ash transported	LMT		-	-	0.57	-	3.05	4.97	6.94	11.53	9.97	15.54
	Average Distance**	KM		-	-	150.00	-	150.00	150.00	150.00	150.00	150.00	150.00
19.1	Conversion of value added product	(%)		-	1.07	1.28	78.53	65.19	45.14	47.43	38.43	39.27	22.93
19.2	For making roads & embarkment	(%)		-	-	12.92	-	33.92	25.01	26.23	49.50	58.44	45.63
19.3	Land filling	(%)		-	0.06	0.06	1.76	-	-	0.02	6.74	12.49	7.37
19.4	Used in plant site in one or other form or used in some other site	(%)		-	-	0.15	0.02	0.89	-	-	5.07	17.94	3.32
19.5	Any other use , Please specify	Qty. and Usage		-	-	-	-	-	-	16.52	-	0.70	31.91
20	Cost of spares actually consumed	(Rs. Lakh)		304.36	878.12	1,640.93	2,507.89	3,259.02	289.47	697.42	648.90	-	-
21	Average stock of spares	(Rs. Lakhs)		753.10	3,233.59	5,942.51	7,482.99	9,437.16	12,360.30	14,438.45	16,405.73	19,401.34	23,383.68
22	Number of employees deployed in O&M	Nos.											
22.1	- Executives	Nos.		379.00	388.00	379.00	361.00	342.00	346.00	302.00	279.00	275.00	266.00
22.2	- Non Executives	Nos.		42.00	52.00	50.00	77.00	80.00	133.00	126.00	129.00	163.00	181.00
22.3	- Corporate office	Nos.		3,170.00	3,051.00	2,916.00	2,973.00	2,787.00	2,568.00	2,241.00	2,016.00	1,815.00	1,728.00
23	Man-MW ratio	Man/MW		0.42	0.44	0.43	0.26	0.25	0.21	0.18	0.18	0.19	0.19
	Total billed amount												
	Total received amount within due date												
	Total amount received beyond due date												
	Total amount pending												
	Total amount under dispute												
	Total rebate given												
	Total LPSC recovered												
24	Generation Switchyard Details												
	No. of Bays voltage wise												
	ICT - nos and rating												
	Dedicated transmission line - voltage and length												

For the Station (2320 MW)

Notes:

- * Total Ash generated during the Financial Year Given
- ** Weighted Average distance of Ash Transportation Given

Annexure-VI (C)

DETAILS OF WATER CHARGES

Name of the Company:

NTPC Ltd.

Name of the Power Station and Stage/Phase:

Mouda Super Thermal Power Station Stage-I (1000 MW)

(Rs. In Lakhs)

Sl.No.	ITEM	2017-18	2018-19	2019-20	2020-21	2021-22		
1	2	3	4	5	6	7		
(A)	Plant	Mouda Super Thermal Power Station Stage-I (1000 MW)						
1	Type of Plant	Coal Based Plant						
2	Type of Cooling Tower	Induced Draft Cooling Tower						
3	Type of Cooling Water System	Closed cycle						
4	Any Special Features which may increase/reduce water consumption							
(B)	Quantum of Water : (Cubic Meter)							
5	Contracted Quantum	10,00,00,000	10,00,00,000	10,00,00,000	10,00,00,000	7,50,00,000	For the Station (2320 MW)	
6	Allocation of Water	3,00,00,000	4,30,00,000	3,40,00,000	2,95,00,000	3,25,00,000		
7	Actual water Consumption	2,40,80,186	3,09,54,938	3,06,20,388	2,00,34,254	3,08,35,242		
8.	Rate of Water Charges (Rs/m3)		5.28	5.76	6.24	6.72		
9	Other charges/Fees , if paid as part of Water							
10	Total water Charges Paid	1,952.15	2,580.30	2,260.76	2,218.85	2,594.28		

DETAILS OF OPERATIONS AND MAINTENANCE EXPENSES

Name of the Company: NTPC Ltd.

Name of the Power Station or Transmission Region: Mouda Super Thermal Power Station

(Rs. In Lakhs)

Sl. No.	ITEM	2017-18	2018-19	2019-20	2020-21	2021-22
1	2	3	4	5	6	7
(A)	Details of Capital Spares in opening Stock	25,645.29	29,803.82	37,415.81	41,277.63	46,998.58
1	...					
2	...					
3	...					
4	...					
	...					
(B)	Details of Capital Spares procured during the year	4,772.63	8,471.97	4,375.82	5,992.56	6,845.89
1	...	Details Attached as Annexure VI(D)				
2	...					
3	...					
4	...					
	...					
(C)	Details of capital spares consumed during the year	613.24	858.07	1,270.94	731.91	739.74
1	...	Details Attached as Annexure VI(D)				
2	...					
3	...					
4	...					
	...					
(D)	Details of capital spares closing at the end of the	29,803.82	37,415.81	41,277.63	46,998.58	53,698.52

Name of Utility:	NTPC Ltd.									
Name of Generating Station:	Mouda Super Thermal Power Station Stage-I (1000 MW)									
Station Configuration:	2 X 500 = 1000 MW									
Capacity (MW):	1000 MW									
COD:	31.03.2014		-	-	-	-	-	-	0	0

S.N	Particulars	Unit	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13 (13.03.2013- 31.03.2013)	2013-14 (01.04.2013- 29.03.2014)	2013-14 (29.03.2014- 31.03.2014)	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	
1	Plant Availability Factor (PAF)	%				Not applicable					1.36	49.86		83.45	97.42	94.98	76.73	85.03	100.14	95.66	92.01	
2	Plant Load Factors (PLF)	%				Not applicable					3.65	17.03		26.38	21.31	42.12	56.10	60.09	55.82	36.45	66.96	
2a	Loading Factor*	%														72.08	74.21	68.69	74.08	74.91		
3	Scheduled Enerov	MU				Not applicable					7.38	718.65		2,406.88	1,753.96	3,520.81	4,640.84	5,088.45	4,660.43	3,027.56	5,586.20	
4	Scheduled Generation (ex-bus)	MU				Not applicable					7.38	718.65		2,406.88	1,753.96	3,520.81	4,640.84	5,088.45	4,660.43	3,027.56	5,586.20	
5	Gross Generation	MU				Not applicable					8.33	750.08		2,310.91	1,871.76	3,889.88	4,914.58	5,263.60	4,902.99	3,193.07	5,865.89	
	Actual Generation (ex-bus)	MU				Not applicable					2.68	663.51		2,095.86	1,717.75	3,440.58	4,583.49	4,936.88	4,579.78	2,961.24	5,501.75	
	Actual energy supplied to beneficiaries (Long Term, Medium Term and Short Term)	MU				Not applicable										4,450.01	4,948.64	4,873.15	3,292.14	6,048.84		
6	Quantum of coal consumption	MT				Not applicable					9,040.00	6,33,745.46		15,88,523.70	13,25,693.20	25,33,765.00	35,70,344.17	35,89,640.49	34,00,393.43	22,70,171.06	44,16,976.00	
7	Value of coal	Rs. Lakh				Not applicable					246.15	29,423.26		89,213.38	44,200.67	84,920.71						
8	Specific Coal Consumption	kg/kWh				Not applicable					1.09	0.84		0.69	0.71	0.69	0.73	0.68	0.69	0.71	0.75	
9	Gross Calorific Value of Coal**	(Kcal/ Kg)				Not applicable					2,304.00	2,977.00		3,833.00	3,400.00	3,525.00	3,403.65	3,641.59	3,602.99	3,480.06	3,206.00	
10	Heat Contribution of Coal	(Kcal/ kWh)				Not applicable					2,501.00	2,515.00		2,635.00	2,408.00	2,420.00	2,472.69	2,498.80	2,474.21	2,414.10		
11	Cost Of Specific Coal Consumption – Finally admitted by CERC (Ex-Bus)	(Rs./kWh)				Not applicable																
12	Quantum of Oil Consumption	(KL)				Not applicable					889.00	16,403.69		9,619.60	3,424.70	2,292.50	2,596.89	3,511.86	2,894.40	2,427.90	5,932.00	
13	Value of Oil	(Rs. lakh)				Not applicable																
14	Gross calorific value of oil	(kcal/lit)				Not applicable					9,800.00	8,672.00		9,486.00	9,457.00	9,476.00	9,487.29	9,588.69	9,547.69	9,537.01	9,146.00	
15	Specific Oil Consumption	(ml/kWh)				Not applicable					106.72	21.86		4.16	1.83	0.62	0.53	0.67	0.59	0.76	1.01	
16	Cost Of Specific Oil Consumption – Finally admitted by CERC	(Rs./kWh)				Not applicable																
17	Heat Contribution of Oil	(Kcal/ kWh)				Not applicable					1,046.00	190.00		39.00	17.00	6.00	5.01	6.40	5.64	7.25	9.25	
18	Station Heat Rate	(Kcal/ kWh)				Not applicable					3,547.00	2,705.00		2,674.00	2,425.00	2,426.00	2,477.70	2,489.87	2,504.43	2,490.42	2,429.94	
19	Auxiliary Energy Consumption	(%)				Not applicable					67.85	11.54		8.94	7.93	6.74	6.60	6.06	6.42	7.04	8.13	
20	Net at the end of the year	(Rs. Crore)				Not applicable					2,088.37	2,308.23		3,787.57	3,648.27	3,505.26	3,190.98	2,854.12	2,548.85	2,221.64	1,879.99	
21	Equity – Average	(Rs. Crore)				Not applicable					883.79	981.09		2,625.44	1,724.91	1,842.46	1,920.41	1,965.37	1,969.79	1,976.88	1,987.18	1,990.17
22	Working Capital – finally admitted by CERC	(Rs. Crore)				Not applicable					358.10	369.96		1,294.75	886.33	900.02	903.70	924.77	930.28	761.06	761.04	760.67
23	Capital cost – finally admitted by CERC	(Rs. Crore)				Not applicable					2,945.98	3,270.31		5,531.36	5,799.92	6,191.74	6,451.60	6,601.44	6,616.19	6,639.83	6,674.15	6,684.10
24	Capacity Charges/ Annual Fixed Cost (AFC)					Not applicable					668.07	731.71		1,358.58	1,225.22	1,273.65	1,294.15	1,305.78	1,307.14	1,257.33	1,237.01	1,215.15
	(a) Return on equity – post tax (admitted by CERC upto 2009) and Pre Tax post 2009					Not applicable																
	Absolute value	(Rs. Crore)				Not applicable					202.78	230.37		386.11	338.25	363.06	378.42	387.28	389.19	371.30	373.23	373.79
	Rate	(%)				Not applicable					22.94	23.48		19.61	19.71	19.71	19.71	19.76	19.78	19.78	19.78	
	(b) Interest on Loan					Not applicable																
	Absolute value	(Rs. Crore)				Not applicable					165.81	179.23		300.43	302.92	289.15	277.47	256.73	236.17	210.89	185.67	160.28
	Rate – Weighted Average Rate	(%)				Not applicable					8.06	8.15		8.09	8.08	7.78	7.76	7.68	7.81	7.78	7.82	
	(c) Depreciation (finally allowed by CERC)					Not applicable																
	Absolute value	(Rs. Crore)				Not applicable					150.46	167.09		285.92	298.33	317.16	329.43	336.58	337.20	339.39	341.14	341.65
	AAD					Not applicable																
	Rate	(%)				Not applicable					5.11	5.11		5.14	5.12	5.11	5.10	5.10	5.11	5.11	5.11	
	(d) Interest on working Capital					Not applicable																
	Absolute value	(Rs. Crore)				Not applicable					48.34	49.94		170.81	119.65	121.50	122.00	124.84	125.59	91.71	85.62	79.87
	Rate	(%)				Not applicable					13.50	13.50		13.50	13.50	13.50	13.50	13.50	13.50	12.05	11.25	10.50
	(e) Operation and maintenance cost (finally admitted by CERC)					Not applicable																
	Absolute value	(Rs. Crore)				Not applicable					76.80	81.20		162.40	166.06	182.77	186.83	200.33	219.00	244.05	251.35	259.55
	Rate	(%)				Not applicable																
	(f) Compensation Allowances					Not applicable																
	(g) Special Allowance					Not applicable																
	(h) Supplementary Tariff - Emission					Not applicable																
	Absolute value	(Rs. Crore)				Not applicable					NA	NA		NA	NA	NA	NA	NA	NA	NA	NA	
	Rate	(%)				Not applicable					NA	NA		NA	NA	NA	NA	NA	NA	NA	NA	
	(i) Ash Utilisation Expenses	(Rs. Crore)				Not applicable													20.38	65.25	37.99	58.84
25	AFC	(Rs / kWh)				Not applicable					1.92	2.10		1.95	1.79	1.86	1.89	1.86	1.86	1.80	1.77	1.74
26	Energy Charge	(Rs./kWh)				Not applicable					2.96	2.88		3.74	3.17	2.52	2.77	2.99	3.26	2.75	3.35	
26.1	Supplemental Energy Charges - Emission Control	(Rs./kWh)				Not applicable																
27	Total tariff	(Rs. kWh)				Not applicable					4.88	4.98		4.83	5.53	5.03	4.41	4.63	4.85	5.05	4.52	5.09
28	Revenue realisation before tax	(Rs. Crore)				Not applicable																
29	Revenue realisation after tax	(Rs. Crore)				Not applicable																
30	Profit/ loss	(Rs. Crore)				Not applicable					(31.95)	(181.26)		164.96	582.82	520.62	160.54	875.21	884.88	753.77	908.96	
31	DSM Generation	(MU)				Not applicable					(4.70)	(55.14)		(311.03)	(36.21)	(80.23)	(57.36)	(151.56)	(80.65)	(66.32)	(84.45)	
32	DSM Rate	(Rs/kWh)				Not applicable													(1,690.53)	(940.03)	(897.12)	
33	Revenue from DSM	(Rs. Crore)				Not applicable					0.58	10.77		98.08	14.32	12.09	6.64	26.85	16.08	9.57	9.77	
34	Compensation received for operation below NAPAF					Not applicable											44.45	59.38	64.54	20.61	33.39	
35	Part load Compensation received from beneficiaries					Not applicable											44.45	59.38	64.54	20.61	33.39	
36	Amount received from SCED	(Rs Crore)				Not applicable											-	-	11.82	2.19	2.98	

Note: *Additional data related to Loading Factor (%) submitted

**GCV of coal as received minus 85 kcal/kg

DSM Revenue (-)Received / (+) Paid

Generating company: NTPC Ltd
Name of Generating station: Mouda Super Thermal Power Station Stage-I
Installed Capacity (MW) : 1000 MW

Type of Emission Control System:

Under Operation/Anticipated Operation Date:

S.No.	Particulars	Units	2017-18	2018-19	2019-20	2020-21	2021-22
A							
1	Gross Generation	MU	NA	NA	NA	NA	NA
2	Auxiliary Consumption - emission control (Actual)	MU	NA	NA	NA	NA	NA
	Auxiliary Consumption - emission control (Actual)	%	NA	NA	NA	NA	NA
3	Auxiliary Consumption (Normative)	%	NA	NA	NA	NA	NA
4	Hours of Operation	Hrs	NA	NA	NA	NA	NA
5	O&M Expenses (Actual) with Breakup as per	Rs. Crore	NA	NA	NA	NA	NA
6	Other maintenace spares consumed^	Rs. Crore	NA	NA	NA	NA	NA
7	Initial Spares consumed*	Rs. Crore	NA	NA	NA	NA	NA

S.No.	Particulars	Units	Investment Approval	
			Investment Approval	Approved*
1	Capital Cost of Emission Control System (FGD)	Rs. Crore	545.83	
1.1	Hard Cost	Rs. Crore	423.18	423.18
1.1.1	Civil Works	Rs. Crore	Incl. Above	
1.1.2	Plant and Machinery and others	Rs. Crore	Incl. Above	
1.1.3	Initial Spares procured	Rs. Crore	Incl. Above	
1.2	IDC	Rs. Crore	29.59	
1.3	IEDC	Rs. Crore	14.98	
1.4	Others. Pls specify (Taxes & duties etc.)	Rs. Crore	78.08	
1.4	Completed Cost	Rs. Crore		

S.No.	Particulars	Units	Investment Approval	
			Investment Approval	Approved*
1	Capital Cost of Emission Control System (CM)	Rs. Crore	18.28	18.28
1.1	Hard Cost	Rs. Crore		
1.1.1	Civil Works	Rs. Crore		
1.1.2	Plant and Machinery and others	Rs. Crore		
1.1.3	Initial Spares procured	Rs. Crore		
1.2	IDC	Rs. Crore		
1.3	IEDC	Rs. Crore		
1.4	Others. Pls specify	Rs. Crore		
1.4	Completed Cost	Rs. Crore		

Pro-forma for furnishing Actual annual performance/operational data for the coal/lignite based thermal generating stations for the 5-year period from 2017-18 to 2021-22

S.N	Particulars	Units	2017-18	2018-19	2019-20	2020-21	2021-22
1	Name of Company		NTPC Ltd.				
2	Name of Station/ Pit head or Non- Pit head		Mouda Super Thermal Power Station Stage-II (non-pit-head)				
	Stage		II				
3	Installed Capacity and Configuration	MW	2 x 660 = 1320 MW				
3.1	Date of Commercial Operation - Unit Wise		U3: 01.02.2017, U4 : 17.09.2017				
3.2	Effective COD		17.09.2017				
	Make of Turbine		ABB Germany				
4	Rated Steam Parameters (Also state the type of Steam turbine and Boiler)		HP, IP AND LP TURBINE (BHEL) BOILER (BHEL)				
5	Type of BFP		Steam Driven + Electric Driven				
	Quantity	Nos.	2 nos. Steam Driven + 1 no. Electric Driven				
6	Circulating water system		Closed Cycle				
7	Any other Site specific feature						
	Design Unit heat rate	Kcal/Kwh	2148.13				
	Design Boiler efficiency	%	85.4				
	Design Turbine cycle heat rate	Kcal/Kwh	1834.5				
8	Fuels :						
8.1	Primary Fuel :		Coal				
8.1.1	Annual Allocation under FSA	MT	2,71,70,000.00	5,56,39,710.00	7,99,00,000.00	8,25,79,000.00	8,91,82,000.00
	Annual Consumption	MT	19,52,767.19	42,13,240.23	35,15,725.99	22,52,812.22	42,76,696.00
	Annual Requirement at NAPAF	MT	49,03,053.20	61,01,278.68	60,82,102.32	60,48,862.28	64,26,071.82
8.1.2	Sources of supply/ procurement along with contracted quantity and grade of coal						
8.1.2.1	FSA	LoA	23,60,000.00	87,87,500.00	82,87,500.00	87,87,500.00	89,38,500.00
		MoU	2,20,000.00	-	14,51,000.00	7,44,000.00	-
8.1.2.2	Imported*	MT	-	-	60,000.00	6,30,000.00	7,23,000.00
8.1.2.	Spot Market/e-auction*	MT	-	-	26,65,550.00	3,09,000.00	-
8.1.3	Transportation Distance of the station from the sources of supply	KM	38-828	38-1050	38-1050	38-1050	38-1050
8.1.4	Mode of Transport		Rail/Road/Sea/Conveyor/MGR/Ropeway				
8.1.5	Maximum Station capability to stock primary fuel (for days consider availability as NAPAF)	Days & MT	30 / 9,90,000	20 / 6,60,000			
8.1.6	Maximum stock maintained for primary fuel	MT	6,42,395.00	2,60,747.34	4,51,958.97	9,03,187.97	7,90,567.90
	Date			01-08-2017	01-03-2019	01-02-2020	01-04-2021
8.1.7	Minimum Stock maintained for primary fuel	MT	1,11,349.00	17,480.60	28,006.36	3,33,281.29	59,487.68
	Date			01-12-2017	01-08-2018	01-10-2019	01-10-2021
8.1.8	Average stock maintained for primary fuel	MT	3,70,688.00	1,32,756.66	1,46,380.72	6,10,654.13	4,68,656.00
8.2	Secondary Fuel :						
8.2.1	Annual Allocation/ Requirement	KL	8,637.36				
8.2.2	Sources of supply		IOCL/BPCL/HPCL				
8.2.3	Transportation Distance of the station from the sources of supply	KM					
8.2.4	Mode of Transport		Rail				
8.2.5	Maximum Station capability to stock secondary fuels	KL	11780 KL				
8.2.6	Maximum Stock of secondary oil actually maintained	KL	7,491.28	7,960.26	7,120.86	7,055.14	7,025.51
8.2.7	Minimum Stock of secondary oil actually maintained	KL	3,195.44	2,373.24	3,430.58	3,502.63	3,751.59
8.2.8	Average Stock of secondary oil actually maintained	KL	5,515.81	5,563.93	5,297.65	5,310.25	5,394.58
9.1	Cost of Spares capitalized in the books of accounts	(Rs. Lakh)	4,772.63	8,471.97	4,375.82	5,992.56	6,845.89
9.2	Cost of spares included in capital cost for the purpose of tariff	(Rs. Lakh)	323.77	160.65	885.25		
9.3	Initial spares-list, quantity and cost	(Rs. Lakh)					

For the Station (2320 MW)

9.4	Maintenance spares - cost	(Rs. Lakh)	3,754.52	5,906.76	7,681.62	7,551.25	9,194.72	
9.5	Other spares procured with high lead procurement time	(Rs. Lakh)						
10	Generation :							
10.1	-Actual Gross Generation at generator terminals	MU	2,900.70	6,616.23	5,500.81	3,504.85	6,342.29	
10.2	-Actual Net Generation Ex-bus	MU	2,692.65	6,242.67	5,175.43	3,274.03	5,971.08	
10.3	-Scheduled Generation Ex-bus	MU	2,700.44	6,345.64	5,171.72	3,314.23	5,982.92	
11	Average Declared Capacity (DC)	MW	3,669.85	8,533.97	9,701.68	10,607.65	9,696.10	
	DC Peak HD %	%	-	-	-	98.21	93.97	
	DC Off Peak HD %	%	-	-	-	97.94	93.20	
	DC Peak LD %	%	-	-	-	97.93	88.80	
	DC Off Peak LD %	%	-	-	-	97.78	88.00	
	Actual Declared Capacity	MU	3,669.85	8,533.97	9,701.68	10,607.65	9,696.10	
	Deemed Declared Capacity	MU	3,669.85	8,533.97	9,701.68	10,607.65	9,696.10	
12	Actual Auxiliary Energy Consumption excluding colony	MU	208.05	373.56	325.38	230.82	371.01	
13	Actual Energy supplied to Colony from the station	MU	-	-	-	-	-	
	Actual energy supplied to construction activities	MU	-	-	-	-	0.20	
	Actual energy supplied to long term and medium term beneficiaries	MU	2,608.52	6,233.19	5,430.45	3,676.62	6,655.60	
	Actual energy supplied in short term							
	Energy supplied under bilateral arrangements							
	Energy supplied through exchanges	MU	2.39	3.69	3.48	29.15	33.32	
	Energy supplied under DSM	MU	(19.18)	(130.36)	(28.83)	(67.13)	(65.10)	
	Energy supplied SCED	MU	-	-	(90.29)	(265.89)	(424.05)	
14	Primary Fuel :							
14.1	Consumption :	MT						
14.1.1	Domestic coal	MT	19,52,767.19	41,83,009.65	30,58,343.52	20,49,442.85	36,41,553.09	
		From Linked Mines						
		From Non-Linkd Mines	-	-	-	-	-	
		From Integerated Mines	-	-	-	-	-	
14.1.2	Imported coal	MT	-	30,230.58	3,48,338.82	1,52,758.46	6,35,142.71	
14.1.3	Spot market/e-auction coal	MT	-	-	1,09,043.65	50,610.91	-	
14.2	Gross Calorific Value (GCV) :							
14.2.1	Domestic Coal (for each type)	(As Billed) - EM Basis as per third party	kCal/kg	3,689.47	4,077.16	3,810.32	4,193.73	4,037.07
		(As Received) - TM Basis as per third party	kCal/kg	3,433.77	3,634.81	3,553.58	3,589.39	3,118.70
14.2.2	Imported Coal	(As Billed) - ADB Basis	kCal/kg		5,164.02	5,098.69	5,669.82	5,890.00
		(As Received) - ADB Basis	kCal/kg		5,164.02	5,094.49	5,085.45	5,193.29
14.2.3	Spot market/e- auction coal	(As Billed)	kCal/kg	3,687.61	4,153.47	3,561.46	-	-
		(As Received)	kCal/kg	3,451.57	3,648.91	3,627.66	-	-
14.2.4	Weighted Average Gross Calorific value (Domestic+Imported+Spot/e-	kCal/kg	3,689.00	4,106.00	3,885.03	4,301.71	4,275.32	
14.2.5	Weighted Average Gross Calorific value (Domestic+Imported+Spot/e-	kCal/kg	3,434.69	3,594.95	3,720.76	3,804.17	3,502.00	
	Ash content in coal (%)		39.03	39.67	37.29	36.40	39.86	
14.3	Price of coal :							
	Billed Cost (including adjustments)							
	Amount Charged by transporting agency upto delivery point							
14.3.1	Weighted Average Landed price of Domestic coal	(Rs/MT)	3,539.84	3,717.58	4,143.98	3,677.47	3,718.93	
	Components of landed cost and break up	Amount charged by Coal company	(Rs/MT)	2,167.87	2,120.01	2,583.12	2,853.74	2,823.29
		Transport charges	(Rs/MT)	1,347.69	1,476.32	1,518.46	791.72	870.55
		Other charges	(Rs/MT)	24.28	121.25	42.40	32.00	25.09
14.3.2	Weighted Average Landed Price of Imported coal	(Rs/MT)		7,071.25	7,430.37	7,795.11	11,199.06	
	Components of landed cost and break up							
14.3.3	Weighted Average Landed Price of Spot market / e-auction coal	(Rs/MT)	3,870.71	5,769.54	6,425.62	-	-	
	Components of landed cost and break up							
14.3.4	Weighted Average Landed Price of all the Coals	(Rs/MT)	3,642.88	4,307.71	4,691.97	3,978.68	4,680.69	

For the
Station (2320
MW)

14.4	Blending :	% and MT (of the total coal consumed)						
	Blending ratio of imported coal with domestic coal	Equivalent to domestic coal						
14.4.2	Proportion of e-auction coal in the blending	% & MT						
	Coal stockyard capacity	MT	9,90,000.00					6,60,000.00
14.5	Actual daily Average Coal stock maintained	MT	3,70,688.00	1,77,594.14	1,46,797.11	6,11,243.68	4,68,855.61	
		Days	25.66	5.40	4.45	18.50	14.21	
14.5	Actual Transit & Handling Losses for coal/Lignite		-	-	-	-	-	-
14.5.1	Pit- Head Station		-	-	-	-	-	-
14.5.1.1	Transit loss from linked mines	%	-	-	-	-	-	-
14.5.1.2	Transit loss from non-linked mines including e-auction coal mines.	%	-	-	-	-	-	-
14.5.1.3	Transit loss of imported coal	%	-	-	-	-	-	-
14.5.2	Non-Pit Head station							
14.5.2.1	Transit loss from linked mines	%	0.80	0.80	0.80	0.80	0.80	0.80
14.5.2.2	Transit loss from non-linked mines including e-auction coal mines.	%	0.80	0.80	0.80	0.80	0.80	0.80
14.5.2.3	Transit loss of imported coal	%	-	0.20	0.20	0.20	0.20	0.20
15	Secondary Fuel Oil :							
15.1	Consumption	HFO	-	-	-	-	-	-
		HSD/LDO	3,751.50	4,356.75	4,101.17	3,312.80	5,100.00	
15.2	Weighted Average Gross Calorific value (As received)	HFO	(kCal / Lit.)	-	-	-	-	-
		HSD/LDO	(kCal / Lit.)	9,504.70	9,593.49	9,540.19	9,548.73	9,432.64
15.3	Weighted Average Price	HFO	(Rs / KL)					
		HSD/LDO	(Rs / KL)	39,736.99	58,749.19	48,824.35	41,614.67	59,872.66
15.4	Actual Average stock maintained	HFO	KL					
		HSD/LDO	KL	4,378.97	4,434.05	4,705.12	4,379.08	4,249.28
16	Weighted average duration of outages(unit-wise details):							
16.1	Planned Outages	(Days)	-	4.50	35.53	-	25.13	
16.2	Forced Outages	(Days)	63.08	21.47	11.40	8.93	5.72	
	Within control of generator							
	beyond control of generator							
16.3	Number of tripping	Nos.	8.00	8.00	2.00	2.00	6.00	
16.4	Number of start-ups:	Nos.	23.00	29.00	20.00	18.00	19.00	
16.4.1	Cold Start-up	Nos.	13.00	12.00	11.00	9.00	8.00	
16.4.2	Warm Start-up	Nos.	4.00	10.00	7.00	7.00	4.00	
16.4.3	Hot start-up	Nos.	6.00	7.00	2.00	2.00	7.00	
17	NOx , SOx ,and other particulate matter emission in : at conditions specified by MoEF&CC							
17.1	Design value of emission control equipment (specify conditions)	mg/Nm ³						FGD Installation in progress
	FGD installation date							
	NOX Control system installation date							
17.2	Actual emission (Stage-I)	SPM	mg/Nm ³					Unit wise values attached as Annexure With Mouda I Data
		NOX	mg/Nm ³					
		SOX	mg/Nm ³					
	Actual emission (Stage-II)	SPM	mg/Nm ³					Unit wise values attached as Annexure - A (Emission Data)
		NOX	mg/Nm ³					
		SOX	mg/Nm ³					
	Ash dyke capacity as on 31st March	LCM						
	Ash pond capacity as on 31st March							
	Fund available in Ash Fund Account as on 31st March							Attached as Annexure - B (Ash Fund Details)
	Amount utilized from Ash Fund Account							

19	Detail of Ash utilization % of fly ash produced	Qty Produced	100.00	70.16	90.21	99.75	111.16	For the Station (2320 MW)
	Ash available as on 31st March		-	19.86	26.47	23.30	34.06	
	Ash utilized for construction of ash dyke		-	-	-	1.18	1.10	
	Ash utilized within plant premise, other than construction of ash dyke		-	-	0.01	0.01	0.59	
	Ash transported		-	4.97	6.94	11.53	15.54	
	Average Distance		-	150.00	150.00	150.00	150.00	
19.1	Conversion of value added product	(%)	65.19	45.14	47.43	38.43	22.93	
19.2	For making roads & embarkment	(%)	33.92	25.01	26.23	49.50	45.63	
19.3	Land filling	(%)	-	-	0.02	6.74	7.37	
19.4	Used in plant site in one or other form or used in some other site	(%)	0.89	-	-	5.07	3.32	
19.5	Any other use , Please specify	Qty. and Usage	-	-	16.52	-	31.91	
20	Cost of spares actually consumed	(Rs. Lakh)	323.77	160.65	885.25			
21	Average stock of spares	(Rs. Lakhs)	12,360.30	14,438.45	16,405.73	19,401.34	23,383.68	
22	Number of employees deployed in O&M	Nos.						
22.1	- Executives	Nos.	342.00	346.00	302.00	279.00	266.00	
22.2	- Non Executives	Nos.	80.00	133.00	126.00	129.00	181.00	
22.3	- Corporate office	Nos.	2,787.00	2,568.00	2,241.00	2,016.00	1,728.00	
23	Man-MW ratio	Man/MW	0.25	0.21	0.18	0.18	0.19	
	Total billed amount							
	Total received amount within due date							
	Total amount received beyond due date							
	Total amount pending							
	Total amount under dispute							
	Total rebate given							
	Total LPSC recovered							
24	Generation Switchyard Details							
	No. of Bays voltageswise			400 kv - 32, 132kv - 18				
	ICT - nos and rating			Total - 3, each rating 200mva, 400/132/33kv				
	Dedicated transmission line - voltage and length			Wardha 1 & 2 = 124 km each , Betul 1&2 = 199 km each				

Notes: * Total Ash generated during the Financial Year Given
** Weighted Average distance of Ash Transportation Given

Annexure-VI (C)

DETAILS OF WATER CHARGES

Name of the Company:

NTPC Ltd.

Name of the Power Station and Stage/Phase:

Mouda Super Thermal Power Station Stage-II (1320 MW)

(Rs. In Lakhs)

Sl.No.	ITEM	2017-18	2018-19	2019-20	2020-21	2021-22
1	2	3	4	5	6	7
(A)	Plant	Mouda Super Thermal Power Station Stage-II (1320 MW)				
1	Type of Plant	Coal Based Plant				
2	Type of Cooling Tower	Induced Draft Cooling Tower				
3	Type of Cooling Water System	Closed cycle				
4	Any Special Features which may increase/reduce water consumption					
(B)	Quantum of Water : (Cubic Meter)					
5	Contracted Quantum	10,00,00,000	10,00,00,000	10,00,00,000	10,00,00,000	7,50,00,000
6	Allocation of Water	3,00,00,000	4,30,00,000	3,40,00,000	2,95,00,000	3,25,00,000
7	Actual water Consumption	2,40,80,186	3,09,54,938	3,06,20,388	2,00,34,254	3,08,35,242
8.	Rate of Water Charges (Rs/m3)		5.28	5.76	6.24	6.72
9	Other charges/Fees , if paid as part of Water Charges	-	-	-	-	-
10	Total water Charges Paid	1,952	2,580	2,261	2,219	2,594

For the Station
(2320 MW)

Name of Utility:	NTPC Ltd.					
Name of Generating Station:	Mouda Super Thermal Power Station Stage-II (1320 MW)					
Station Configuration:	2 X 660 = 1320 MW					
Capacity (MW):	1320 MW					
COD:	17.09.2017	-	-	-	-	

S.N	Particulars	Unit	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18 (1.4.2017 to 17.9.2017)	2017-18 (18.9.2017 to)	2018-19	2019-20	2020-21	2021-22	
1	Plant Availability Factor (PAF)	%							Not applicable								43.90	78.31	89.25	97.85	89.44	
2	Plant Load Factors (PLF)	%							Not applicable								32.70	57.22	47.44	30.31	54.85	
2a	Loading Factor*	%															62.51	70.32	70.72	67.47	68.75	
3	Scheduled Energy	MU							Not applicable								2,700.44	6,345.64	5,171.72	3,314.23	5,982.92	
4	Scheduled Generation (ex-bus)	MU							Not applicable								2,700.44	6,345.64	5,171.72	3,314.23	5,982.92	
5	Gross Generation	MU							Not applicable								2,900.70	6,616.23	5,500.81	3,504.85	6,342.29	
	Actual Generation (ex-bus)	MU							Not applicable								2,692.65	6,242.67	5,175.43	3,274.03	5,971.08	
	Actual energy supplied to beneficiaries (Long Term, Medium Term and Short Term)	MU															2,608.52	6,233.19	5,430.45	3,676.62	6,655.60	
	Quantum of coal consumption	MT							Not applicable								19,52,767.19	42,13,240.23	35,15,725.99	22,52,812.22	42,76,696.00	
7	Value of coal	Rs. Lakh							Not applicable								2,00,889.80	3,52,106.78	3,57,461.65	1,68,217.83	3,77,240.08	
8	Specific Coal Consumption	kg/kWh							Not applicable								0.67	0.64	0.64	0.64	0.67	
9	Gross Calorific Value of Coal **	(Kcal/ Kg)							Not applicable								3,434.69	3,594.95	3,635.76	3,719.17	3,417.00	
10	Heat Contribution of Coal	(Kcal/ kWh)							Not applicable								2,312.25	2,289.28	2,323.72	2,390.57	2,304.13	
11	Cost Of Specific Coal Consumption – Finally admitted by CERC (Ex-Bus)	(Rs./kWh)							Not applicable													
12	Quantum of Oil Consumption	(KL)							Not applicable								3,751.50	4,356.75	4,101.17	3,312.80	5,100.00	
13	Value of Oil	(Rs. lakh)							Not applicable								5,113.45	6,334.91	4,563.77	1,314.45	7,413.09	
14	Gross calorific value of oil	(kcal/ltr)							Not applicable								9,504.70	9,593.49	9,540.19	9,548.73	9,433.00	
15	Specific Oil Consumption	(ml/kWh)							Not applicable								1.29	0.86	0.75	0.95	0.80	
16	Cost Of Specific Oil Consumption – Finally admitted by CERC	(Rs./kWh)							Not applicable													
17	Heat Contribution of Oil	(Kcal/ kWh)							Not applicable								12.29	6.32	7.11	9.03	7.59	
18	Station Heat Rate	(Kcal/ kWh)							Not applicable								2,324.54	2,295.60	2,330.83	2,399.59	2,311.72	
19	Auxiliary Energy Consumption	(%)							Not applicable													
20	Debt at the end of the year	(Rs. Crore)							Not applicable								2,521.47	4,240.76	4,111.07	3,950.66	3,753.44	3,486.47
21	Equity - Average	(Rs. Crore)							Not applicable								1,110.57	1,916.87	1,992.06	2,081.77	2,163.20	2,227.21
22	Working Capital – finally admitted by CERC	(Rs. Crore)							Not applicable								511.00	1,054.99	1,070.55	932.79	938.53	942.97
23	Capital cost – finally admitted by CERC	(Rs. Crore)							Not applicable								3,701.90	6,389.57	6,640.20	6,939.25	7,210.67	7,424.04
24	Capacity Charges/ Annual Fixed Cost (AFC)								Not applicable								755.51	1,341.39	1,396.82	1,419.19	1,442.23	1,454.43
	(a) Return on equity – post tax (admitted by CERC upto 2009) and Pre Tax post 2009								Not applicable													
	Absolute value	(Rs. Crore)							Not applicable								218.84	377.72	393.59	391.00	406.29	418.32
	Rate	(%)							Not applicable								19.71	19.71	19.76	18.78	18.78	
	(b) interest on Loan								Not applicable													
	Absolute value	(Rs. Crore)							Not applicable								157.00	261.46	263.92	261.60	253.43	238.72
	Rate – Weighted Average Rate	(%)							Not applicable								6.24	6.13	6.32	6.49	6.58	6.59
	(c) Depreciation (finally allowed by CERC)								Not applicable													
	Absolute value	(Rs. Crore)							Not applicable								193.42	334.26	347.09	361.74	375.89	387.02
	AAD								Not applicable													
	Rate	(%)							Not applicable								5.23	5.23	5.23	5.21	5.21	5.21
	(d) Interest on working Capital								Not applicable													
	Absolute value	(Rs. Crore)							Not applicable								65.41	132.93	134.89	112.40	105.58	99.01
	Rate	(%)							Not applicable								12.80	12.60	12.60	12.05	11.25	10.50
	(e) Operation and maintenance cost (finally admitted by CERC)								Not applicable													
	Absolute value	(Rs. Crore)							Not applicable								120.84	235.02	257.33	292.45	301.03	311.38
	Rate	(%)							Not applicable													
	(f) Compensation Allowances								Not applicable													
	(g) Special Allowance								Not applicable													
	(h) Supplementary Tariff - Emission								Not applicable													
	Absolute value	(Rs. Crore)							Not applicable													
	Rate	(%)							Not applicable													
	(i) Ash Utilisation Expenses	(Rs. Crore)							Not applicable									20.38	65.25	37.99	58.84	
25	AFC	(Rs./ kWh)							Not applicable								1.63	1.45	1.51	1.54	1.57	1.58
26	Energy Charge	(Rs./kWh)							Not applicable								2.55	2.87	3.20	2.92	3.47	
26.1	Supplemental Energy Charges - Emission Control	(Rs./kWh)							Not applicable													
27	Total tariff	(Rs. kWh)							Not applicable								4.19	4.00	4.38	4.74	4.48	5.05
28	Revenue realisation before tax	(Rs. Crore)							Not applicable													
29	Revenue realisation after tax	(Rs. Crore)							Not applicable													
30	Profit/ loss	(Rs. Crore)							Not applicable													
31	DSM Generation	(MU)							Not applicable								160.54	875.21	884.86	753.77	908.96	
32	DSM Rate	(Rs/kWh)							Not applicable								(7.79)	(102.98)	(3.72)	(40.20)	(11.84)	
33	Revenue from DSM	(Rs. Crore)							Not applicable								-	-	(1,714.71)	(1,554.50)	(1,757.21)	
34	Compensation received for operation below NAF								Not applicable								4.25	26.42	48.00	40.86	25.67	45.75
35	Part load Compensation received from beneficiaries								Not applicable								-	6.16	48.00	44.85	26.94	57.95

36	Amount received from SCED	(Rs Crore)	Not applicable	-	-	-	13.33	2.33	3.62
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Note: ^Additional data related to Loading Factor (%) submitted
 **GCV of coal as received minus 85 kCal/Kg
 DSM Revenue (-)Received / (+) Paid

DETAILS OF EMISSION CONTROL SYSTEM

Generating company: NTPC Ltd
Name of Generating station: Mouda Super Thermal Power Station Stage-II
Installed Capacity (MW) : 1320 MW
Type of Emission Control System: Wet Limestone based FGD for SOx
Under Operation/Anticipated Operation Date:

S.No.	Particulars	Units	2017-18	2018-19	2019-20	2020-21	2021-22
A							
1	Gross Generation	MU	NA	NA	NA	NA	NA
2	Auxiliary Consumption - emission control (Actual)	MU	NA	NA	NA	NA	NA
	Auxiliary Consumption - emission control (Actual)	%	NA	NA	NA	NA	NA
3	Auxiliary Consumption (Normative)	%	NA	NA	NA	NA	NA
4	Hours of Operation	Hrs	NA	NA	NA	NA	NA
5	O&M Expenses (Actual) with Breakup as per format	Rs. Crore	NA	NA	NA	NA	NA
6	Other maintenace spares consumed^	Rs. Crore	NA	NA	NA	NA	NA
7	Initial Spares consumed*	Rs. Crore	NA	NA	NA	NA	NA
			NA	NA	NA	NA	NA
			NA	NA	NA	NA	NA

S.No.	Particulars	Units	Investment Approval	Approved*
1	Capital Cost of Emission Control System		653.96	
1.1	Hard Cost	Rs. Crore	502.53	502.53
1.1.1	Civil Works	Rs. Crore	Incl. Above	
1.1.2	Plant and Machinery and others	Rs. Crore	Incl. Above	
1.1.3	Initial Spares procured	Rs. Crore	Incl. Above	
1.2	IDC	Rs. Crore	40.89	
1.3	IEDC	Rs. Crore	17.79	
1.4	Others. Pls specify	Rs. Crore	92.75	
1.4	Completed Cost	Rs. Crore		

Annexure VI (D)

Mauda

Amount in Rs. Lacs

Capital Spares Procurement

	ITEM	2017-18	2018-19	2019-20	2020-21	2021-22
1	2	0.00	0.00	0.00	0.00	0.00
(B)	Details of Capital Spares procured during the year	-	-	-	-	-
1	350NB KNIFE EDGE GATE V/V,STG-1 M1883270010N	0.02	-	-	-	-
2	350NB KNIFE EDGE GATE V/V,STG-1 M1883270010N	0.02	-	-	-	-
3	KNIFE GATE VALVE FLGD.A47 CL-150 250MM M1897092060	0.01	-	-	-	-
4	KNIFE GATE VALVE FLGD.A47 CL-150 250MM M1897092060	0.01	-	-	-	-
5	KNIFE GATE VALVE FLGD.A47 CL-150 300MM M1897092064	0.02	-	-	-	-
6	300 NB UNIDIRECTIONAL KNIFE GATE VALVE M1883270931	0.01	-	-	-	-
7	300 NB UNIDIRECTIONAL KNIFE GATE VALVE M1883270931	0.01	-	-	-	-
8	300 NB UNIDIRECTIONAL KNIFE GATE VALVE M1883270931	0.01	-	-	-	-
9	300 NB UNIDIRECTIONAL KNIFE GATE VALVE M1883270931	0.01	-	-	-	-
10	300 NB UNIDIRECTIONAL KNIFE GATE VALVE M1883270931	0.01	-	-	-	-
11	300 NB UNIDIRECTIONAL KNIFE GATE VALVE M1883270931	0.01	-	-	-	-
12	300 NB UNIDIRECTIONAL KNIFE GATE VALVE M1883270931	0.01	-	-	-	-
13	300 NB UNIDIRECTIONAL KNIFE GATE VALVE M1883270931	0.01	-	-	-	-
14	300 NB UNIDIRECTIONAL KNIFE GATE VALVE M1883270931	0.01	-	-	-	-
15	300 NB UNIDIRECTIONAL KNIFE GATE VALVE M1883270931	0.01	-	-	-	-
16	KNIFE GATE VALVE FLGD.A47 CL-300 300MM M1897092164	0.01	-	-	-	-
17	KNIFE GATE VALVE FLGD.A47 CL-300 300MM M1897092164	0.01	-	-	-	-
18	KNIFE GATE VALVE FLGD.A47 CL-300 300MM M1897092164	0.01	-	-	-	-
19	KNIFE GATE VALVE FLGD.A47 CL-300 300MM M1897092164	0.01	-	-	-	-
20	COAL COMPARTMENT ASSY (DP STY 03)BHEL M4745026019	0.01	-	-	-	-
21	COAL COMPARTMENT ASSY (DP STY 03)BHEL M4745026019	0.01	-	-	-	-
22	COAL COMPARTMENT ASSY (DP STY 03)BHEL M4745026019	0.01	-	-	-	-
23	COAL COMPARTMENT ASSY (DP STY 03)BHEL M4745026019	0.01	-	-	-	-
24	COAL COMPARTMENT ASSY (DP STY 03)BHEL M4745026019	0.01	-	-	-	-
25	COAL COMPARTMENT ASSY (DP STY 03)BHEL M4745026019	0.01	-	-	-	-
26	COAL COMPARTMENT ASSY (DP STY 03)BHEL M4745026019	0.01	-	-	-	-
27	COAL COMPARTMENT ASSY (DP STY 03)BHEL M4745026019	0.01	-	-	-	-
28	COAL COMPARTMENT ASSY (DP STY 03)BHEL M4745026019	0.01	-	-	-	-
29	COAL COMPARTMENT ASSY (DP STY 03)BHEL M4745026019	0.02	-	-	-	-
30	COAL COMPARTMENT ASSY (DP STY 03)BHEL M4745026019	0.02	-	-	-	-
31	COAL COMPARTMENT ASSY (DP STY 03)BHEL M4745026019	0.02	-	-	-	-
32	COAL COMPARTMENT ASSY (DP STY 03)BHEL M4745026019	0.02	-	-	-	-
33	COAL COMPARTMENT ASSY (DP STY 03)BHEL M4745026019	0.02	-	-	-	-
34	COAL COMPARTMENT ASSY (DP STY 03)BHEL M4745026019	0.02	-	-	-	-
35	COAL COMPARTMENT ASSY (DP STY 03)BHEL M4745026019	0.02	-	-	-	-
36	COAL COMPARTMENT ASSY (DP STY 03)BHEL M4745026019	0.02	-	-	-	-
37	COAL COMPARTMENT ASSY (DP STY 03)BHEL M4745026019	0.02	-	-	-	-
38	COAL COMPARTMENT ASSY (DP STY 03)BHEL M4745026019	0.02	-	-	-	-
39	Mandatory Spares PT Plant U-3	0.71	-	-	-	-
40	MAL26/27DN50/65:COMP.V/V ASSLY M3799732400	0.02	-	-	-	-
41	MAL22DN40/65:COMP.V/V ASSLY M3799732500	0.02	-	-	-	-
42	MAL31/32DN40/65:COMP.V/V ASSLY M3799732600	0.02	-	-	-	-
43	MAL-47DN25/40:COMPLETE ASSY.: M3799731500	0.01	-	-	-	-
44	MAL65DN50/65:COMP.V/V ASSLY M3799732700	0.02	-	-	-	-
45	MAL54/55-DN50/65:COMP.V/V ASSY. M3799350400	0.02	-	-	-	-
46	COUPLING:EUROFLEX:8GBH-210:COMP ASSY M2090051700N	-0.11	-	-	-	-
47	COUPLING:EUROFLEX:8GBH-240S:COMP ASSY M2090051600N	-0.45	-	-	-	-
48	EUROFLEX:6GH-165-S:COMPLETE COUPLING M2090050200N	-0.11	-	-	-	-
49	K60 GOA, SYNCHROPAK, 24 RPM,ROTORK M9481306728	-0.00	-	-	-	-
50	K300 G1G2A, 36 RPM, SYNCHROPAK,ROTORK M9481306729	-0.00	-	-	-	-
51	K600 G1G2A, 96 RPM, SYNCHROPAK, ROTORK M9481306731	-0.00	-	-	-	-

52	K150 GOA, 36 RPM, SYNCHROPAK, ROTORK M9481306733	-0.00	-	-	-	-
53	ROTORK ACTUATOR,TYPE- K1000 G3A, 96RPM M9481306780	-0.00	-	-	-	-
54	TEMP.TRANSMT:0-200DC,RTD/4-20MA,WIRLS M9442045080	0.00	-	-	-	-
55	Mandatory Spares SG Unit-1	-0.42	-	-	-	-
56	INTELLIGENT CONTROLLER M4770146032N	2.76	-	-	-	-
57	INTELLIGENT CONTROLLER M4770146032N	2.76	-	-	-	-
58	INTELLIGENT CONTROLLER M4770146032N	2.76	-	-	-	-
59	INTELLIGENT CONTROLLER M4770146032N	2.76	-	-	-	-
60	INTELLIGENT CONTROLLER M4770146032N	2.76	-	-	-	-
61	INTELLIGENT CONTROLLER M4770146032N	2.76	-	-	-	-
62	INTELLIGENT CONTROLLER M4770146032N	2.76	-	-	-	-
63	INTELLIGENT CONTROLR FOR RAPPER CONTRL M4770156032N	2.76	-	-	-	-
64	INTELLIGENT CONTROLR FOR RAPPER CONTRL M4770156032N	2.76	-	-	-	-
65	INTELLIGENT CONTROLR FOR RAPPER CONTRL M4770156032N	2.76	-	-	-	-
66	SIZE-200:ASSY VACUUM PUMP M3377116018	10.62	-	-	-	-
67	SIZE-200:ASSY VACUUM PUMP M3377116018	10.62	-	-	-	-
68	SIZE-200:ASSY VACUUM PUMP M3377116018	10.62	-	-	-	-
69	SIZE-200:ASSY VACUUM PUMP M3377116018	10.62	-	-	-	-
70	GEARED MOTOR FOR CE RAPPING M4770046015N	1.36	-	-	-	-
71	GEARED MOTOR FOR CE RAPPING M4770046015N	1.36	-	-	-	-
72	GEARED MOTOR FOR CE RAPPING M4770046015N	1.36	-	-	-	-
73	GEARED MOTOR FOR CE RAPPING M4770046015N	1.36	-	-	-	-
74	GEARED MOTOR FOR CE RAPPING M4770046015N	1.36	-	-	-	-
75	GEARED MOTOR FOR CE RAPPING M4770046015N	1.36	-	-	-	-
76	GEARED MOTOR FOR CE RAPPING M4770046015N	1.36	-	-	-	-
77	GEARED MOTOR FOR CE RAPPING M4770046015N	1.36	-	-	-	-
78	GEARED MOTOR FOR CE RAPPING M4770046015N	1.36	-	-	-	-
79	GEARED MOTOR FOR CE RAPPING M4770046015N	1.36	-	-	-	-
80	GEARED MOTOR;FOR EMITTER RAPPING;PBL M4770056113	0.90	-	-	-	-
81	GEARED MOTOR;FOR EMITTER RAPPING;PBL M4770056113	0.90	-	-	-	-
82	GEARED MOTOR;FOR EMITTER RAPPING;PBL M4770056113	0.90	-	-	-	-
83	GEARED MOTOR;FOR EMITTER RAPPING;PBL M4770056113	0.90	-	-	-	-
84	GEARED MOTOR;FOR EMITTER RAPPING;PBL M4770056113	0.90	-	-	-	-
85	GEARED MOTOR;FOR EMITTER RAPPING;PBL M4770056113	0.90	-	-	-	-
86	GEARED MOTOR;FOR EMITTER RAPPING;PBL M4770056113	0.90	-	-	-	-
87	GEARED MOTOR;FOR EMITTER RAPPING;PBL M4770056113	0.90	-	-	-	-
88	GEARED MOTOR;FOR EMITTER RAPPING;PBL M4770056113	0.90	-	-	-	-
89	GEARED MOTOR;FOR EMITTER RAPPING;PBL M4770056113	0.90	-	-	-	-
90	PIN RACK ASSY.FOR PAPH-27.5 VIM 2000 M4750036759	13.52	-	-	-	-
91	N/W GATEWAY: 24VDC, MODBUS RTU,TCP/IP M9597001001	2.47	-	-	-	-
92	N/W GATEWAY: 24VDC, MODBUS RTU,TCP/IP M9597001001	2.47	-	-	-	-
93	WORKSTATION-MODEL:P92504660700,FOXBORO M9598261002	3.06	-	-	-	-
94	WORKSTATION-MODEL:P92504660700,FOXBORO M9598261002	3.06	-	-	-	-
95	WORKSTATION-MODEL:P92504660700,FOXBORO M9598261002	3.06	-	-	-	-
96	WORKSTATION-MODEL:P92504660700,FOXBORO M9598261002	3.06	-	-	-	-
97	GEN DRG KWU-, STROBOSCOPE M5122046042N	1.49	-	-	-	-
98	IODS-2401:PUMP COMBINATION M5503656016	2.63	-	-	-	-
99	IODS-2401:PUMP COMBINATION M5503656016	2.63	-	-	-	-
100	IODS-2401:PUMP COMBINATION M5503656016	2.63	-	-	-	-
101	1050TPH:DEFLECTOR PULLEY FOR CONV M5522926063	0.84	-	-	-	-
102	1050TPH:DEFLECTOR PULLEY FOR CONV M5522926063	0.84	-	-	-	-
103	1800:PULLEY DXL 800X2000 SHAFT DIA-160 M5505366217	3.29	-	-	-	-
104	1400:PULLEY DXL 630 X1600 SHAFT D-200 M5505286261	3.75	-	-	-	-
105	1600TPH:HOLDING DOWN GUIDE PULLEY ASSY M5524676023	0.47	-	-	-	-
106	IODS-2401:PUMP COMBINATION M5503656017N	2.68	-	-	-	-
107	IODS-2401:PUMP COMBINATION M5503656017N	2.68	-	-	-	-
108	MAL11/12DN65/100:COMP.V/V ASSLY M3799350100	5.88	-	-	-	-
109	MAL11/12DN65/100:COMP.V/V ASSLY M3799350100	5.88	-	-	-	-
110	MAL11/12DN65/100:COMP.V/V ASSLY M3799350100	5.88	-	-	-	-

111	SHAFT ASSLY FOR SEAL AIR FAN NDFV12.5H M4761206082	3.21	-	-	-	-
112	SAGE180,EPAC V1.1 TYPE ACTUATR WITH,GB M9481059840	1.70	-	-	-	-
113	AUMA ACTUATOR-SA6A22/22RPM M9481056074N	1.08	-	-	-	-
114	COMPLETE ACT ASMBLY,AUMA,SA100A90 M9481056047	2.45	-	-	-	-
115	COMPLETE ACT ASMBLY,AUMA,SA100AB32 M9481056048	2.33	-	-	-	-
116	COMPLETE ACT ASMBLY,AUMA,SA15A32 M9481056041N	1.40	-	-	-	-
117	ELEC ACTR SAR 12 LTU / 0.12 KW M9481059389N	1.07	-	-	-	-
118	ACTUATOR SA50E90/452004K WITH GEAR BOX M9481059677	2.67	-	-	-	-
119	SAR100E45 WITH GEAR BOX GF315/GZ30.1 M9481416029	11.08	-	-	-	-
120	AUMA SA100E125+GS250/GZ25 M9481416031	4.02	-	-	-	-
121	AUMA-GERMANY,ACTUATR,MODL:SA25.1-B390 M9481059962N	6.47	-	-	-	-
122	ACTUATOR SAGE90/GS125 WITH GEAR BOX M9481059679	1.68	-	-	-	-
123	COMPLETE ACTUATOR,TYPE:SA30.1-F30,AUMA M9481059683	9.45	-	-	-	-
124	AUMA(I) SA30A32,WD.NO-KSA 9.90 M9481416008	1.37	-	-	-	-
125	AUMA(I) SA60A90,WD NO-KSA-9.90 M9481416012	1.56	-	-	-	-
126	COMPLT.ACTR.:SAR6E11WTH GEARBOX:GF100 M9481059978N	3.11	-	-	-	-
127	COMPLETE SUMP DRAIN PUMP ASSEMBLY,SAM M3343826028	5.98	-	-	-	-
128	COMPLETE SUMP DRAIN PUMP ASSEMBLY,SAM M3343826028	5.98	-	-	-	-
129	MILL DISCHRG VLV(MDV)FLAP TYP+CERAMIC M4761056780	0.81	-	-	-	-
130	BUTTERFLY VLV.SIZE-350 MM,API-609,PN10 M1878270666	0.75	-	-	-	-
131	BUTTERFLY VLV.SIZE-350 MM,API-609,PN10 M1878270666	0.75	-	-	-	-
132	BUTTERFLY VLV.SIZE-350 MM,API-609,PN10 M1878270666	0.75	-	-	-	-
133	BUTTERFLY VLV,300 MM,API-609,PN-10 M1878670664	0.49	-	-	-	-
134	BUTTERFLY VLV,300 MM,API-609,PN-10 M1878670664	0.49	-	-	-	-
135	BUTTERFLY VLV,300 MM,API-609,PN-10 M1878670664	0.49	-	-	-	-
136	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.61	-	-	-	-
137	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.61	-	-	-	-
138	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.61	-	-	-	-
139	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.61	-	-	-	-
140	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.61	-	-	-	-
141	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.61	-	-	-	-
142	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.61	-	-	-	-
143	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.08	-	-	-	-
144	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.08	-	-	-	-
145	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.08	-	-	-	-
146	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.08	-	-	-	-
147	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.08	-	-	-	-
148	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.08	-	-	-	-
149	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.08	-	-	-	-
150	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.08	-	-	-	-
151	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.08	-	-	-	-
152	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.08	-	-	-	-
153	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.08	-	-	-	-
154	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.08	-	-	-	-
155	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.08	-	-	-	-
156	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.08	-	-	-	-
157	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.08	-	-	-	-
158	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.08	-	-	-	-
159	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.08	-	-	-	-
160	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.08	-	-	-	-
161	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.08	-	-	-	-
162	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.08	-	-	-	-
163	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.08	-	-	-	-
164	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.08	-	-	-	-
165	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.08	-	-	-	-
166	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.08	-	-	-	-
167	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.08	-	-	-	-
168	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.08	-	-	-	-
169	AIR CIR BRKIS:10027:3PELECO:1000A:L&T M8564186020	3.08	-	-	-	-

170	ANALG OP CARD,IOP320,692301320A,MAXDNA M9504486001	2.05	-	-	-	-
171	ANALG OP CARD,IOP320,692301320A,MAXDNA M9504486001	2.05	-	-	-	-
172	DSZAB DRIVE CONTROL MODULE M9526596002	7.62	-	-	-	-
173	DSZAB DRIVE CONTROL MODULE M9526596002	7.62	-	-	-	-
174	EG3651:REDUCER-DRIVE M4465046033	6.91	-	-	-	-
175	EG3651:DRIVE REDUCER M4465046074	3.35	-	-	-	-
176	PROGRAMABLE CONTROLLER: PM591-ETH; ABB M9567016019	3.16	-	-	-	-
177	GEAR FOR LOADNG DEVICE 11142102600/00 M5141906227N	13.79	-	-	-	-
178	GEAR BOX ASSY-MODEL:CKD630;ALLENBERRY M2052453000N	11.76	-	-	-	-
179	CVP 2100:THRUST BRG UNIT(TILTING PAD) M3247066010N	13.36	-	-	-	-
180	CVP 2100:THRUST BEARING LANTERN M3247066012N	16.17	-	-	-	-
181	SPHERCAL ROLLR THRUST BEARNG 294 750E M1970353700N	52.78	-	-	-	-
182	CASING LP SHAFT SEAL 11071009000/001 M5103906028N	22.46	-	-	-	-
183	HV BUSHING WITH METAL PART & GASKETS M8752021001	9.34	-	-	-	-
184	SINGLE ACTION CONTROL UNIT(SACU), CCI M9419586001N	18.26	-	-	-	-
185	CONTROL UNIT-PV8 FOR LPBP CONTOL V/V M9419586002N	8.19	-	-	-	-
186	PLC PROC.MDL:140CPU67160,MAKE:SCHNEIDR M9567676021	5.50	-	-	-	-
187	144RND:MECH SEAL M3197202500N	11.14	-	-	-	-
188	7520-2370H:BEARING HOUSING M3192626033N	7.08	-	-	-	-
189	HYD SPD GOVERNOR DRG:01142105000-0 M5141906259N	13.08	-	-	-	-
190	GEAR COUPLING OF 500 MW KWU TG MOP M5145906009N	5.81	-	-	-	-
191	SOLENOID VLV,HERION,2334809.1500.024.0M9446056021N	6.92	-	-	-	-
192	SOL.VALVE:2432581.1302.024.00;NORGREN M9446056118N	8.39	-	-	-	-
193	I/H CONVERTOR,DSG-B07112,VOITH TURBO M9446756003N	7.13	-	-	-	-
194	SEALING RING DRG:01120205000/19 M5101936045N	7.23	-	-	-	-
195	CASING LP SHAFT SEAL 11071009000/001 M5103906028N	22.46	-	-	-	-
196	HV BUSHING WITH METAL PART & GASKETS M8752021001	9.34	-	-	-	-
197	HV BUSHING WITH METAL PART & GASKETS M8752021001	9.34	-	-	-	-
198	HV BUSHING WITH METAL PART & GASKETS M8752021001	9.34	-	-	-	-
199	HV BUSHING WITH METAL PART & GASKETS M8752021001	9.34	-	-	-	-
200	HV BUSHING WITH METAL PART & GASKETS M8752021001	9.34	-	-	-	-
201	HV BUSHING WITH METAL PART & GASKETS M8752021001	9.34	-	-	-	-
202	SOLENOID VLV,HERION,2334809.1500.024.0M9446056021N	6.92	-	-	-	-
203	I/H CONVERTOR,DSG-B07112,VOITH TURBO M9446756003N	7.13	-	-	-	-
204	SEALING RING DRG:01120205000/19 M5101936045N	7.23	-	-	-	-
205	HP-1103:GRINDING ROLL M4461256018	836.23	-	-	-	-
206	U-SEALING RING MACHINED 01050109000/03 M5101906010	27.89	-	-	-	-
207	ZM II 530/03:CASING M3344986001	6.16	-	-	-	-
208	Mandatory spares SG Unit-1 2017-18	180.30	-	-	-	-
209	Mandatory spares TG Unit-1 2017-18	58.67	-	-	-	-
210	Mandatory spares CHP Unit-1 2017-18	2.11	-	-	-	-
211	Mandatory spares SG Unit-3 2017-18	552.60	-	-	-	-
212	Mandatory spares TG Unit-3 2017-18	660.25	-	-	-	-
213	Mandatory spares C&I Unit-3 2017-18	6.91	-	-	-	-
214	Mandatory spares CHP Unit-3 2017-18	325.95	-	-	-	-
215	Mandatory spares Switchgear Unit-3 2017-18	11.77	-	-	-	-
216	Mandatory spares Electrical Eqmnt Unit-3 2017-18	3.59	-	-	-	-
217	Mandatory spares Switchyard Unit-3 2017-18	30.28	-	-	-	-
218	DIFFERENTIAL PRESSURE (DPR)VALVE NB25 M5123036390N	27.29	-	-	-	-
219	PRESSURE EQUALISING VALVE M5123036357N	30.59	-	-	-	-
220	OVERSPEED TRIPRELEASE DEV 01165105000/0 M5141907439	22.77	-	-	-	-
221	MILL DISCHRG VLV(MDV)FLAP TYP+CERAMIC M4761056780	3.06	-	-	-	-
222	MILL DISCHRG VLV(MDV)FLAP TYP+CERAMIC M4761056780	26.65	-	-	-	-
223	IMPELLER ASY-SEAL AIR FAN NDFV-12.5 M4761206030	2.65	-	-	-	-
224	MAXDNA ANALOG OUTPUT 420MAED69230I320A M9502480030	2.05	-	-	-	-
225	MAXDNA ANALOG OUTPUT 420MAED69230I320A M9502480030	2.05	-	-	-	-
226	ANALOG INPUT MODULE:CPO401 CARD,MAXDNA M9502486015	1.69	-	-	-	-
227	ANALOG INPUT MODULE:CPO401 CARD,MAXDNA M9502486015	1.69	-	-	-	-
228	AI VOLTAGE INPUTIOP305PN.ED69230S305A M9502486016N	1.87	-	-	-	-

229	AI VOLTAGE INPUTIOP305PN.ED69230S305A M9502486016N	1.87	-	-	-	-
230	4-20MA ANALOG OUTPUT CONTROLLER CARD M9504486005N	2.05	-	-	-	-
231	4-20MA ANALOG OUTPUT CONTROLLER CARD M9504486005N	2.05	-	-	-	-
232	MAX-DNA BHEL:SMPS UNIT - ED7470103805 M9565486020	0.47	-	-	-	-
233	MAX-DNA BHEL:SMPS UNIT - ED7470103805 M9565486020	0.47	-	-	-	-
234	MAX-DNA BHEL:SMPS UNIT - ED7470103805 M9565486020	0.47	-	-	-	-
235	MAX-DNA BHEL:SMPS UNIT - ED7470103805 M9565486020	0.47	-	-	-	-
236	PRIMARY PROCESSR MODULE-DPU4F(MAXDNA) M9567486017N	18.29	-	-	-	-
237	PRIMARY PROCESSR MODULE-DPU4F(MAXDNA) M9567486017N	18.29	-	-	-	-
238	DPU SECONDARY MODULE,PNO.ED69230D403B M9567486020N	18.29	-	-	-	-
239	MAXDNA AI-RTD (4 WIRE) ED69230S303A M9571480521	1.78	-	-	-	-
240	MAXDNA AI-RTD (4 WIRE) ED69230S303A M9571480521	1.78	-	-	-	-
241	Capital Spares for RC Coal Feeder M9490106007/9	0.54	-	-	-	-
242	Spares for MAXDNA System M9565486020/M9494676014N	5.10	-	-	-	-
243	Capital Spares for ABB PLC System	13.18	-	-	-	-
244	Pressure and DP Transmitter Capital spares	1.16	-	-	-	-
245	Pressure and DP Transmitter Capital spares	5.14	-	-	-	-
246	SHAFT WITH BRG. ASSLY,ASSEMBLED. M4755016355	33.62	-	-	-	-
247	GB:PET:U1200:COMPLETE EQUIPMENT M2052578200	4.16	-	-	-	-
248	GB:PET:U1400:U 1400 COMPLETE ASSEMBLY M2052578400	7.03	-	-	-	-
249	GUIDE TRUNION SAPH STAGE-I M4750026402N	29.97	-	-	-	-
250	SPEED REDUCER GEAR BOX FOR PAPH ST-I M4750036537	13.61	-	-	-	-
251	DH 375-1000-3S:COMPLETE ASSY. M3113326000	8.70	-	-	-	-
252	DH 375-1000-3S:COMPLETE ASSY. M3113326000	8.70	-	-	-	-
253	MAIN TRIP VALVE ASSEMBLY 01142902000 M5109010018N	32.71	-	-	-	-
254	WORK STATION:BHEL(MAXDNA)FOR PROGRAMMR M9598486024	12.61	-	-	-	-
255	BOWL HUB FOR XRP 1003 MILL M4761056633	18.29	-	-	-	-
256	BOWL HUB FOR XRP 1003 MILL M4761056633	18.29	-	-	-	-
257	HYD.ACTUATOR: GZ 200/100X130; W & T M9419056145	53.50	-	-	-	-
258	144RND:THRUST BRG ASSY M3295046013	30.03	-	-	-	-
259	HP-1103:COUPLING-RAK 450 M4461256476N	8.28	-	-	-	-
260	HP-1103:COUPLING-RAK 450 M4461256476N	8.28	-	-	-	-
261	6MD100/250:COMPLETE ASSY. M3344066000	5.09	-	-	-	-
262	AR-300/750A/AM:COMPLETE ASSY. M3343056257	24.36	-	-	-	-
263	ZMII530/03:COMPLETE ASSY. M3344986000N	10.84	-	-	-	-
264	TPS300/320:COMPLETE ASSY M3344746000N	4.86	-	-	-	-
265	FLUID COUPLNG:FLUIDOMAT:SC12:COMP ASSY M2041279000	30.33	-	-	-	-
266	T3ST-70/40:CATRIDGE ASSY M3370906001	5.14	-	-	-	-
267	T3ST-70/40:CATRIDGE ASSY M3370906001	5.14	-	-	-	-
268	T3ST-70/40:CATRIDGE ASSY M3370906001	5.14	-	-	-	-
269	SIZE-200:ASSY VACUUM PUMP M3377116018	11.37	-	-	-	-
270	SIZE-200:ASSY VACUUM PUMP M3377116018	11.37	-	-	-	-
271	SIZE-200:ASSY VACUUM PUMP M3377116018	11.37	-	-	-	-
272	SIZE-200:ASSY VACUUM PUMP M3377116018	11.37	-	-	-	-
273	BHR50:TRANSMISSION SHAFT M3246916014N	2.95	-	-	-	-
274	BHR50:IMPELLER SHAFT M3246916023N	3.61	-	-	-	-
275	HYD.ACTUATOR: GZ 160/90X185; W & T M9419056146	26.72	-	-	-	-
276	HYD.ACTUATOR: GZ 140/45X110; W & T M9419056147	31.87	-	-	-	-
277	MAIN DRIVE SPEED REDUCER-TYPE II(SAPH) M4750036003	43.00	-	-	-	-
278	DAVR:R2 , 3 PH FILTER MODULE M5122316055	5.38	-	-	-	-
279	DAVR:R2 , 3 PH FILTER MODULE M5122316055	5.38	-	-	-	-
280	DAVR RC, UNC4664 AC/DC SUPPLY MODULE M5122026059N	2.28	-	-	-	-
281	DAVR:R2 CP0402 MAXPAC BUS TERMINATOR M5122316044	1.29	-	-	-	-
282	DC EARTH FAULT LOCATOR M9406566005	4.14	-	-	-	-
283	DIGITAL STORAGE OSCILLOSCOPE - 100MHZ M9491446004	19.23	-	-	-	-
284	PAF 19/10.6-2:SPACER COUPLING M4456066008N	5.80	-	-	-	-
285	Mandatory Spares Power Transformer U-3	20.67	-	-	-	-
286	7520-2370H:IMPELLER M3192626006	72.31	-	-	-	-
287	LCD DISPLAY SCREEN WITH MOUNTING M9497176009N	12.52	-	-	-	-

288	DIGITLVOLTAGE&CURRNT MODULEUNC4660AV1 M5122026005N	6.44	-	-	-	-
289	DIGITLVOLTAGE&CURRNT MODULEUNC4660AV1 M5122026005N	6.44	-	-	-	-
290	CURRENT FLOW MONITORING CARD FOR DAVR M5122026110	1.69	-	-	-	-
291	CURRENT FLOW MONITORING CARD FOR DAVR M5122026110	1.69	-	-	-	-
292	JOURNAL SHAFT ASSEMBLY XRP 1003 MILL M4761056659	44.27	-	-	-	-
293	JOURNAL SHAFT ASSEMBLY XRP 1003 MILL M4761056659	44.27	-	-	-	-
294	JOURNAL SHAFT ASSEMBLY XRP 1003 MILL M4761056659	44.27	-	-	-	-
295	FLUID COUPLNG:PST500 COMP.ASSY PEMBRIL M2041663000	10.05	-	-	-	-
296	450NB(FIG752):COMPLETE VALVE ASSY (AO) M3799901916	4.44	-	-	-	-
297	450MM(FIG950):COMPLETE ASSY.: M3799900700	2.15	-	-	-	-
298	450MM(FIG950):COMPLETE ASSY.: M3799900700	2.15	-	-	-	-
299	EL OP.HOIST-10.01-12.5T:LIFT 25.01-30M M6300401006	8.52	-	-	-	-
300	EL OP.HOIST-10.01-12.5T:LIFT 25.01-30M M6300401006	8.52	-	-	-	-
301	92RA014/VSM-6295WI:COMP AIR MOTOR ASSY M4450300100	4.67	-	-	-	-
302	1050TPH:DEFLECTOR PULLEY FOR CONV M5522926062	0.46	-	-	-	-
303	1050TPH:DEFLECTOR PULLEY FOR CONV M5522926062	0.46	-	-	-	-
304	1050TPH:DEFLECTOR PULLEY FOR CONV M5522926062	0.46	-	-	-	-
305	1050TPH:DEFLECTOR PULLEY FOR CONV M5522926062	0.46	-	-	-	-
306	1050TPH:DEFLECTOR PULLEY FOR CONV M5522926062	0.46	-	-	-	-
307	1050TPH:DEFLECTOR PULLEY FOR CONV M5522926062	0.46	-	-	-	-
308	FC-ELECON:ESC-584:ESC-584-COMP ASSY M2041161000	14.87	-	-	-	-
309	FC-ELECON:ESC-584:ESC-584-COMP ASSY M2041161000	14.87	-	-	-	-
310	FC-ELECON:ESC-584:ESC-584-COMP ASSY M2041161000	14.87	-	-	-	-
311	FC-ELECON:ESC-584:ESC-584-COMP ASSY M2041161000	14.87	-	-	-	-
312	FLUID COUPLING:CDR-480 COMP ASSY M2041155000	3.37	-	-	-	-
313	FLUID COUPLING:CDR-480 COMP ASSY M2041155000	3.37	-	-	-	-
314	ELECON:ESC-660:SCOOP COUPLING-COMPLETE M2041164000	18.24	-	-	-	-
315	ELECON:ESC-660:SCOOP COUPLING-COMPLETE M2041164000	18.24	-	-	-	-
316	ELECON:ESC-660:SCOOP COUPLING-COMPLETE M2041164000	18.24	-	-	-	-
317	RKB125/27:COMPLETE PUMP(7STG:131CMH) M3248976167	6.29	-	-	-	-
318	RKB65-19:COMP PUMP (19H-11ST:43CMH) M3248966191	4.72	-	-	-	-
319	RKB125/27:COMPLETE PUMP(6STG:136CMH) M3248976254	5.73	-	-	-	-
320	I0DS-2401:SIDE BEAM M5503656102N	55.46	-	-	-	-
321	450NB(FIG752):COMPLETE VALVE ASSY (AO) M3799901916	4.44	-	-	-	-
322	MAXOPERATOR STATION M9598486003	16.81	-	-	-	-
323	MAXOPERATOR STATION M9598486003	16.81	-	-	-	-
324	6/4 D-AH:COMP. PUMP ASSLY. M3394226000N	3.62	-	-	-	-
325	Mandatory spares HT switchgear package FY 2017-18	32.13	-	-	-	-
326	Mandatory Spares PT Plant U-3	-	-0.00	-	-	-
327	SIZE170:COMPLETE ASSY. M3377086000	-	10.22	-	-	-
328	SIZE170:COMPLETE ASSY. M3377086000	-	10.22	-	-	-
329	AIR CIR BRKIS:10027:3PELECON:1000A:L&T M8564186020	-	0.53	-	-	-
330	AIR CIR BRKIS:10027:3PELECON:1000A:L&T M8564186020	-	0.53	-	-	-
331	AIR CIR BRKIS:10027:3PELECON:1000A:L&T M8564186020	-	0.53	-	-	-
332	AIR CIR BRKIS:10027:3PELECON:1000A:L&T M8564186020	-	0.53	-	-	-
333	AIR CIR BRKIS:10027:3PELECON:1000A:L&T M8564186020	-	0.53	-	-	-
334	AIR CIR BRKIS:10027:3PELECON:1000A:L&T M8564186020	-	0.53	-	-	-
335	AIR CIR BRKIS:10027:3PELECON:1000A:L&T M8564186020	-	0.53	-	-	-
336	AIR CIR BRKIS:10027:3PELECON:1000A:L&T M8564186020	-	0.53	-	-	-
337	AIR CIR BRKIS:10027:3PELECON:1000A:L&T M8564186020	-	0.53	-	-	-
338	AIR CIR BRKIS:10027:3PELECON:1000A:L&T M8564186020	-	0.53	-	-	-
339	AIR CIR BRKIS:10027:3PELECON:1000A:L&T M8564186020	-	0.53	-	-	-
340	AIR CIR BRKIS:10027:3PELECON:1000A:L&T M8564186020	-	0.53	-	-	-
341	AIR CIR BRKIS:10027:3PELECON:1000A:L&T M8564186020	-	0.53	-	-	-
342	AIR CIR BRKIS:10027:3PELECON:1000A:L&T M8564186020	-	0.53	-	-	-
343	AIR CIR BRKIS:10027:3PELECON:1000A:L&T M8564186020	-	0.53	-	-	-
344	AIR CIR BRKIS:10027:3PELECON:1000A:L&T M8564186020	-	0.53	-	-	-
345	AIR CIR BRKIS:10027:3PELECON:1000A:L&T M8564186020	-	0.53	-	-	-
346	AIR CIR BRKIS:10027:3PELECON:1000A:L&T M8564186020	-	0.53	-	-	-

347	AIR CIR BRKIS:10027:3PELECOP:1000A:L&T M8564186020	-	0.53	-	-	-
348	AIR CIR BRKIS:10027:3PELECOP:1000A:L&T M8564186020	-	0.53	-	-	-
349	AIR CIR BRKIS:10027:3PELECOP:1000A:L&T M8564186020	-	0.53	-	-	-
350	AIR CIR BRKIS:10027:3PELECOP:1000A:L&T M8564186020	-	0.53	-	-	-
351	AIR CIR BRKIS:10027:3PELECOP:1000A:L&T M8564186020	-	0.53	-	-	-
352	AIR CIR BRKIS:10027:3PELECOP:1000A:L&T M8564186020	-	0.53	-	-	-
353	AIR CIR BRKIS:10027:3PELECOP:1000A:L&T M8564186020	-	0.53	-	-	-
354	GUIDE TRUNION SAPH STAGE-I M4750026402N	-	0.01	-	-	-
355	HYD.ACTUATOR: GZ 200/100X130; W & T M9419056145	-	0.07	-	-	-
356	144RND:THRUST BRG ASSY M3295046013	-	0.02	-	-	-
357	6MD100/250:COMPLETE ASSY. M3344066000	-	0.01	-	-	-
358	AR-300/750A/AM:COMPLETE ASSY. M3343056257	-	0.14	-	-	-
359	ZMII530/03:COMPLETE ASSY. M3344986000N	-	0.07	-	-	-
360	TPS300/320:COMPLETE ASSY M3344746000N	-	0.22	-	-	-
361	DIGITAL STORAGE OSCILLOSCOPE - 100MHZ M9491446004	-	-0.00	-	-	-
362	JOURNAL SHAFT ASSEMBLY XRP 1003 MILL M4761056659	-	0.16	-	-	-
363	JOURNAL SHAFT ASSEMBLY XRP 1003 MILL M4761056659	-	0.16	-	-	-
364	JOURNAL SHAFT ASSEMBLY XRP 1003 MILL M4761056659	-	0.16	-	-	-
365	FC-ELECON:ESC-584:ESC-584-COMP ASSY M2041161000	-	0.08	-	-	-
366	FC-ELECON:ESC-584:ESC-584-COMP ASSY M2041161000	-	0.08	-	-	-
367	FC-ELECON:ESC-584:ESC-584-COMP ASSY M2041161000	-	0.08	-	-	-
368	FC-ELECON:ESC-584:ESC-584-COMP ASSY M2041161000	-	0.08	-	-	-
369	FLUID COUPLING:CDR-480 COMP ASSY M2041115000	-	0.16	-	-	-
370	FLUID COUPLING:CDR-480 COMP ASSY M2041115000	-	0.16	-	-	-
371	ELECON:ESC-660:SCOOP COUPLING-COMPLETE M2041164000	-	0.13	-	-	-
372	ELECON:ESC-660:SCOOP COUPLING-COMPLETE M2041164000	-	0.13	-	-	-
373	ELECON:ESC-660:SCOOP COUPLING-COMPLETE M2041164000	-	0.13	-	-	-
374	IODS-2401:SIDE BEAM M5503656102N	-	3.63	-	-	-
375	450NB(FIG752):COMPLETE VALVE ASSY (AO) M3799901916	-	-0.00	-	-	-
376	MAXOPERATOR STATION M9598486003	-	0.01	-	-	-
377	MAXOPERATOR STATION M9598486003	-	0.01	-	-	-
378	6/4 D-AH:COMP. PUMP ASSLY. M3394226000N	-	0.00	-	-	-
379	SIZE170:COMPLETE ASSY. M3377086000	-	10.22	-	-	-
380	SIZE170:COMPLETE ASSY. M3377086000	-	10.22	-	-	-
381	BEARING 294/500 M1970350000	-	31.52	-	-	-
382	BEARING 294/500 M1970350000	-	31.52	-	-	-
383	EKK 54"X114":ROTOR ASSY M5501176027	-	81.19	-	-	-
384	IODS-2401:SIDE BEAM M5503656102N	-	59.15	-	-	-
385	2500X6000:VIBRATNG GRIZZLY FEEDER ASSY M5516576000	-	22.95	-	-	-
386	2500X6000:VIBRATNG GRIZZLY FEEDER ASSY M5516576000	-	22.95	-	-	-
387	ELECON:PLB-31,GR- 20:1:GEAR BOX ASSY M2052227300	-	54.23	-	-	-
388	GEAR BOX KCN 355 ELECON. M2052203500	-	47.90	-	-	-
389	GEAR BOX KCN 355 ELECON. M2052203500	-	47.90	-	-	-
390	ELECON:NK-KDU-225:GEARBOX ASSY-GR224:1 M2052227000	-	22.84	-	-	-
391	ELECON:PWD-18:GEARBOX ASSEMBLY-GR 80:1 M2052227400	-	18.77	-	-	-
392	ELECON:PWD-18:GEARBOX ASSEMBLY-GR 80:1 M2052227400	-	18.77	-	-	-
393	SUBMERSIBLE SLUDGE/SLURRY PUMP, M3310206001N	-	16.41	-	-	-
394	SUBMERSIBLE SLUDGE/SLURRY PUMP, M3310206001N	-	16.41	-	-	-
395	T3ST-70/40:COMPLETE PUMP ASSY M3370906000	-	8.14	-	-	-
396	FIG02.3:2200:DN65(B)/100(B):F91:VV ASY M3799350100	-	6.46	-	-	-
397	FIG02.3:2200:DN65(B)/100(B):F91:VV ASY M3799350100	-	6.46	-	-	-
398	JOURNAL HEAD&TRUNION SHAFT ASSLY:MILL M4761056012N	-	9.85	-	-	-
399	JOURNAL HEAD&TRUNION SHAFT ASSLY:MILL M4761056012N	-	9.85	-	-	-
400	JOURNAL HEAD&TRUNION SHAFT ASSLY:MILL M4761056012N	-	9.85	-	-	-
401	DH 375-1000-3:CARTRIDGE ASSEMBLY M3113326046	-	7.08	-	-	-
402	DH 375-1000-3:CARTRIDGE ASSEMBLY M3113326046	-	7.08	-	-	-
403	DH 375-1000-3:CARTRIDGE ASSEMBLY M3113326046	-	7.08	-	-	-
404	BEARING 294/75E M1970353725	-	49.90	-	-	-
405	BEARING 294/75E M1970353725	-	49.90	-	-	-

406	PORTABLE INFRARED THERMOVISION CAMERA M9406646001	-	11.56	-	-	-
407	2200TPH:DRIVE WHEEL ASSEMBLY M5524517007	-	10.37	-	-	-
408	Package capital spares FY 2018-19 SG ST-I	-	22.53	-	-	-
409	Package capital spares FY 2018-19 TG ST-I	-	48.53	-	-	-
410	Package capital spares FY 2018-19 AWRS ST-I	-	1.25	-	-	-
411	Package capital spares FY 2018-19 CW System ST-I	-	3.45	-	-	-
412	Package capital spares FY 2018-19 SG ST-II	-	557.62	-	-	-
413	Package capital spares FY 2018-19 TG ST-II	-	669.99	-	-	-
414	Package capital spares FY 2018-19 CHP ST-II	-	78.72	-	-	-
415	Package capital spars FY 2018-19 Statn Pipng ST-II	-	1.16	-	-	-
416	TP/282:CLAMP ARM M5503496129N	-	14.08	-	-	-
417	TP/282:CLAMP ARM M5503496129N	-	14.08	-	-	-
418	TP/282:CLAMP ARM M5503496129N	-	14.08	-	-	-
419	TP/282:CLAMP ARM M5503496129N	-	14.08	-	-	-
420	WM:315-317:PIVOT SHAFT M5503587118	-	30.66	-	-	-
421	WM-225:COUPLER RELEASE ASSLY M5568026149N	-	7.80	-	-	-
422	WM-225:COUPLER RELEASE ASSLY M5568026149N	-	7.80	-	-	-
423	WM-225:COUPLER RELEASE ASSLY M5568026149N	-	7.80	-	-	-
424	WM-225:COUPLER RELEASE ASSLY M5568026149N	-	7.80	-	-	-
425	POWER ELECTRONC MODULE FOR SCOOP TUBE M9446686002N	-	6.49	-	-	-
426	EN6J40:MITCHEL THRUST BRG M3136656038N	-	20.54	-	-	-
427	M590A-BD-200X150:COMP.PUMP ASSLY M3192646000	-	14.21	-	-	-
428	590:150X125:COMP PUMP ASSLY M3192656000	-	13.23	-	-	-
429	PNEU.ACTUATOR: GP-085S-335B; ROTORK M9470096004	-	10.58	-	-	-
430	I0DS-2401:SIDE BEAM M5503656102N	-	58.65	-	-	-
431	PNEUMATIC ACTUATR: 6360 LA; KOSO M9470006174	-	11.15	-	-	-
432	Coal handling Plant Unit1 Mandatory spares 2018-19	-	33.63	-	-	-
433	AHP Unit-3 Mandatory spares 2018-19	-	13.18	-	-	-
434	CW System Unit-3 Mandatory spares 2018-19	-	15.66	-	-	-
435	Electrical Equipmnt Unit3 Mandatory spares 2018-19	-	6.06	-	-	-
436	Switchyard Unit-3 Mandatory spares 2018-19	-	26.54	-	-	-
437	Locomotive Mandatory spares 2018-19	-	96.91	-	-	-
438	ACTUATOR CYLINDER:ASM-E125,W/O YOKE;CC M9470206103	-	80.61	-	-	-
439	SINGLE ACTION CONTROL UNIT(SACU), CCI M9419586001N	-	23.69	-	-	-
440	HYD.ACTUATOR: MODEL: ASM100-10; SULZER M9419056105	-	13.20	-	-	-
441	BLOCKING UNIT BL-10 COMPLETE M9419100041	-	4.52	-	-	-
442	Station C&I Stage-I Capital Spares FY 2018-19	-	2.13	-	-	-
443	BFP FK4E36 CARTRIDGE ASSEMBLY COMPLETE M3136806217	-	165.54	-	-	-
444	U-SEALING RING MACHIND 01050109000/05 M5101906013N	-	11.34	-	-	-
445	U-SEALING RING MACHIND 01050109000/07 M5101906016N	-	12.91	-	-	-
446	U-SEALING RING MACHIND 01050109000/33 M5101906043N	-	9.27	-	-	-
447	U-SEALING RING DRG:11051409000/06 M5101906139N	-	13.91	-	-	-
448	ASH SLURRY PUMP#AR300/750A CLOCWSE SAM M3342256021	-	25.18	-	-	-
449	AR150/510:COMP. ASSY. M3343016000	-	12.44	-	-	-
450	CHLORIDE ANALYSER - COMPLETE M9476176065N	-	12.68	-	-	-
451	CHLORIDE ANALYSER - COMPLETE M9476176065N	-	12.68	-	-	-
452	315KW,330A VFD:6SL33101TH333AB3;SIEMNS M9414706065	-	39.02	-	-	-
453	WM:315-317:ASSEMBLY OF SIDE BEAM M5503587128	-	76.61	-	-	-
454	WM:315-317:ASSEMBLY OF SIDE BEAM M5503587128	-	76.41	-	-	-
455	P 5932:COMPLETE PUMP ASSY M3192816000N	-	10.26	-	-	-
456	COMPLT.VFD SYSTM:VLT FC302N200T5;DANFS M9414706064	-	14.00	-	-	-
457	FM 458-1 APPLCATN.MODULE:6DD1607-0AA2 M9557746108N	-	10.25	-	-	-
458	PTMCCGL:COMPLETE M/C M7530026000N	-	0.76	-	-	-
459	CT 3000-2000-1000-500/1A,400KV,5CORE M8723774059	-	8.31	-	-	-
460	CT 3000-2000-1000-500/1A,400KV,5CORE M8723774059	-	8.31	-	-	-
461	PUMP SHAFT#37-WEIR BFP-PR:FK4E36 M3136806170	-	6.49	-	-	-
462	PTMCCGL:COMPLETE M/C M7530026000N	-	0.76	-	-	-
463	DH 375-1000-3S:COMPLETE ASSY. M3113326000	-	16.05	-	-	-
464	Mandatory spares PT Plant stage-I FY 2018-19	-	13.52	-	-	-

465	Mandatory spares Power Transformer St-II 2018-19	-	51.37	-	-	-
466	WM:315-317:ASSEMBLY OF SIDE BEAM M5503587128	-	76.34	-	-	-
467	EK777(SPL):170:MECH SEAL COMP ASSY(DE) M3197200635	-	17.82	-	-	-
468	EK777(SPL)170:MECH SEAL COMP ASSY(NDE) M3197200634	-	17.82	-	-	-
469	EK777(SPL)D096:MECH SEAL COMP ASSY(DE) M3197202530	-	17.82	-	-	-
470	EK777(SPL)D096:MECH SEAL COMP ASSY(NDE) M3197202560	-	17.82	-	-	-
471	HCA-118W-64MM:COMPLETE ASSY M4425276000	-	19.08	-	-	-
472	HCA-118W-64MM:COMPLETE ASSY M4425276000	-	19.08	-	-	-
473	HCA-118W-64MM:COMPLETE ASSY M4425276000	-	19.08	-	-	-
474	HCA-118W-64MM:COMPLETE ASSY M4425276000	-	19.08	-	-	-
475	HCA-118W-76MM:COMPLETE ASSY M4425286000	-	17.06	-	-	-
476	HCA-118W-76MM:COMPLETE ASSY M4425286000	-	17.06	-	-	-
477	HYD.ACTR:GZ100-45-45X105/205FK-CR;HYDC M9419051001	-	25.45	-	-	-
478	HYD.ACTR:GZ063-28-28X27/65-FK-CR;HYDAC M9419051002	-	20.83	-	-	-
479	HYD.ACTR:DZ100-45X35/65FK-CR-OWX;HYDAC M9419051003	-	16.18	-	-	-
480	GB:ELECON:KCN250:COMPL INTERNALS M2052203149	-	20.28	-	-	-
481	CMPLTE SET OF INTERNALS-ELECON-KCN-315 M2052224339	-	34.51	-	-	-
482	GB:ELECON:COMP INTERNALS: M2052203446	-	34.49	-	-	-
483	GB:ELECON:KCN450:COMP INTERNALS M2052203946	-	66.58	-	-	-
484	GB-ELECON:KCN450,GR25:1:COMP INTERNALS M2052224538	-	66.58	-	-	-
485	ELECON:KCN-630:COMPLETE SET INTERNALS M2052224441	-	120.19	-	-	-
486	ELECON:NK-KDU-225:COMPL SET INTERNALS M2052227047	-	18.29	-	-	-
487	GEAR BOX TRIVENI:N1000C COMPLETE ASSY M2052955500	-	32.32	-	-	-
488	LCD DISPLAY SCREEN ALONG WITH MOUNTNG M9497176009N	-	12.31	-	-	-
489	ZMII530/01:COMPLETE PUMP ASSY M3344976000	-	7.78	-	-	-
490	POWER CYLINDER COMPLETE WITH POSITIONR M9470546027	-	2.31	-	-	-
491	POWER CYLINDER COMPLETE WITH POSITIONR M9470546027	-	2.31	-	-	-
492	PNEU.ACTUATOR-08"X16", MAKE: KELTRON M9470546224N	-	2.68	-	-	-
493	PNEU.ACTUATOR-08"X16", MAKE: KELTRON M9470546224N	-	2.68	-	-	-
494	PNEUMATIC ACTUATOR SEC.AIR PF BURNER M9470546160	-	4.75	-	-	-
495	CARTRIDGE ASSEMBLY FOR HFO SCREW PUMP M3113306001	-	11.22	-	-	-
496	CARTRIDGE ASSEMBLY FOR HFO SCREW PUMP M3113306001	-	11.22	-	-	-
497	CARTRIDGE ASSEMBLY FOR HFO SCREW PUMP M3113306001	-	11.22	-	-	-
498	VALVE CONE DRG:11132036000/07 M5101936697	-	28.70	-	-	-
499	1600:DRIVE PULLEY DXL800X1800SHAFTD150 M5505326228	-	6.29	-	-	-
500	1600:PULLEY DXL 800X1800 SHAFT D-150 M5505326030	-	6.29	-	-	-
501	1600:PULLEY DXL 630X1800 SHAFT D-140 M5505326027	-	5.06	-	-	-
502	1600:PULLEY DXL 630X1800 SHAFT D-140 M5505326027	-	5.06	-	-	-
503	1600:PULLEY DXL 630X1800 SHAFT D-140 M5505326027	-	5.06	-	-	-
504	1600:PULLEY DXL 630X1800 SHAFT D-140 M5505326027	-	5.06	-	-	-
505	1600:PULLEY DXL 630X1800 SHAFT D-140 M5505326027	-	5.06	-	-	-
506	1600:PULLEY DXL 630X1800 SHAFT D-140 M5505326027	-	5.06	-	-	-
507	1600:DRIVE PULLEY DXL800X1800SHAFTD180 M5505326226	-	7.64	-	-	-
508	1400:DR PULLEYDXL800X1600SHAFT180X2521 M5505286273	-	6.86	-	-	-
509	2000:DRIVEPULLEY DXL800X2200SHAFT D180 M5505406215	-	8.70	-	-	-
510	2000:DRIVEPULLEY DXL800X2200SHAFT D180 M5505406215	-	6.86	-	-	-
511	1400:ND PULLEY DXL630X1600SHAFT D160 M5505286214	-	5.06	-	-	-
512	1400:ND PULLEY DXL630X1600SHAFT D160 M5505286214	-	5.06	-	-	-
513	2000:ND PULLEY DXL630X2200 SHAFT D180 M5505406216	-	7.33	-	-	-
514	2000:ND PULLEY DXL630X2200 SHAFT D180 M5505406216	-	7.33	-	-	-
515	2000:ND PULLEY DXL630X2200 SHAFT D180 M5505406216	-	7.33	-	-	-
516	1600:DPULLEY DXL1000X1800 SHAFT DIA260 M5505326221	-	17.66	-	-	-
517	HYD.ACTUATOR - MODEL: ASME-250; CCI M9419056157	-	63.17	-	-	-
518	HYDRAULIC ACTUATOR ASM100-10WITH ACCES M9419056106	-	60.37	-	-	-
519	ELECTRO HYDRAULIC CONTRLR: PVR10EP;CCI M9419056154	-	21.57	-	-	-
520	ELECTRO HYDRAULIC CONTRLR: PVR10EP;CCI M9419056154	-	21.57	-	-	-
521	ELECT.LINR.ACTUATOR:TMR4V 5000KGX875MM M9481721181	-	5.90	-	-	-
522	ELECT.LINR.ACTUATOR:TMR4V 5000KGX875MM M9481721181	-	5.90	-	-	-
523	ELECT.LINR.ACTUATOR:TMR4V 5000KGX875MM M9481721181	-	5.90	-	-	-

524	ELECT.LINR.ACTUATOR:TMR4V 5000KGX875MM M9481721181	-	5.90	-	-	-
525	ELECT.LINR.ACTUATOR:TMR4V 5000KGX875MM M9481721181	-	5.90	-	-	-
526	ELECT.ROTARY ACTUATOR:PIR60VL;UNI.TECH M9481721177	-	2.41	-	-	-
527	ELECT.ACTUATOR: TM2-205KG; UNI.TECH M9481721178	-	1.56	-	-	-
528	ADDFEM MODULE: 6DL3100-8AC; SIEMENS M9567746059N	-	9.32	-	-	-
529	GB:ELECON:KCN 315:COMPL INTERNALS SET M2052203489	-	34.51	-	-	-
530	GB:ELECON:KCN355:COMP INTERNALS SET M2052203533	-	37.37	-	-	-
531	IP ROTOR & Inner casing M5102906148/M5102906108	-	3,875.07	-	-	-
532	Angle Rings M5102906033N/M5102906039N/M5102906041N	-	36.32	-	-	-
533	SPARE FOR GEN. DIODE M5121036239	-	17.56	-	-	-
534	SPARE FOR GEN. DIODE M5121036240	-	17.56	-	-	-
535	JET PUMP;I/L&O/L Ø202:COMPLETE ASSMBLY M5658136000	-	2.01	-	-	-
536	JET PUMP;I/L&O/L Ø202:COMPLETE ASSMBLY M5658136000	-	2.01	-	-	-
537	DIGITAL STORAGE OSCILLOSCOPE - 100MHZ M9491446004	-	-	-0.82	-	-
538	7520-2370H:IMPELLER M3192626006	-	-	-3.06	-	-
539	Mandatory spares HT switchgear package FY 2017-18	-	-	-1.49	-	-
540	PORTABLE INFRARED THERMOVISION CAMERA M9406646001	-	-	-0.29	-	-
541	U-SEALING RING MACHIND 01050109000/07 M5101906016N	-	-	0.02	-	-
542	U-SEALING RING MACHIND 01050109000/33 M5101906043N	-	-	0.02	-	-
543	Mandatory spares PT Plant stage-I FY 2018-19	-	-	-1.00	-	-
544	1600:DRIVE PULLEY DXL800X1800SHAFTD150 M5505326228	-	-	0.05	-	-
545	1600:PULLEY DXL 800X1800 SHAFT D-150 M5505326030	-	-	0.05	-	-
546	1600:PULLEY DXL 630X1800 SHAFT D-140 M5505326027	-	-	0.05	-	-
547	1600:PULLEY DXL 630X1800 SHAFT D-140 M5505326027	-	-	0.05	-	-
548	1600:PULLEY DXL 630X1800 SHAFT D-140 M5505326027	-	-	0.05	-	-
549	1600:PULLEY DXL 630X1800 SHAFT D-140 M5505326027	-	-	0.05	-	-
550	1600:PULLEY DXL 630X1800 SHAFT D-140 M5505326027	-	-	0.05	-	-
551	1600:PULLEY DXL 630X1800 SHAFT D-140 M5505326027	-	-	0.05	-	-
552	1600:DRIVE PULLEY DXL800X1800SHAFTD180 M5505326226	-	-	0.16	-	-
553	1400:DR PULLEYDXL800X1600SHAFT180X2521 M5505286273	-	-	0.05	-	-
554	2000:DRIVEPULLEY DXL800X2200SHAFT D180 M5505406215	-	-	0.07	-	-
555	2000:DRIVEPULLEY DXL800X2200SHAFT D180 M5505406215	-	-	1.91	-	-
556	1400:ND PULLEY DXL630X1600SHAFT D160 M5505286214	-	-	0.07	-	-
557	1400:ND PULLEY DXL630X1600SHAFT D160 M5505286214	-	-	0.06	-	-
558	2000:ND PULLEY DXL630X2200 SHAFT D180 M5505406216	-	-	0.08	-	-
559	2000:ND PULLEY DXL630X2200 SHAFT D180 M5505406216	-	-	0.08	-	-
560	2000:ND PULLEY DXL630X2200 SHAFT D180 M5505406216	-	-	0.07	-	-
561	1600:DPULLEY DXL1000X1800 SHAFT DIA260 M5505326221	-	-	0.11	-	-
562	HYD.ACTUATOR - MODEL: ASME-250; CCI M9419056157	-	-	0.03	-	-
563	HYDRAULIC ACTUATOR ASM100-10WITH ACCES M9419056106	-	-	0.03	-	-
564	ELECTRO HYDRAULIC CONTRLR: PVR10EP;CCI M9419056154	-	-	0.03	-	-
565	ELECTRO HYDRAULIC CONTRLR: PVR10EP;CCI M9419056154	-	-	0.03	-	-
566	ELECT.LINR.ACTUATOR:TMR4V 5000KGX875MM M9481721181	-	-	0.06	-	-
567	ELECT.LINR.ACTUATOR:TMR4V 5000KGX875MM M9481721181	-	-	0.06	-	-
568	ELECT.LINR.ACTUATOR:TMR4V 5000KGX875MM M9481721181	-	-	0.06	-	-
569	ELECT.LINR.ACTUATOR:TMR4V 5000KGX875MM M9481721181	-	-	0.06	-	-
570	ELECT.LINR.ACTUATOR:TMR4V 5000KGX875MM M9481721181	-	-	0.06	-	-
571	ELECT.ROTARY ACTUATOR:PIR60VL;UNI.TECH M9481721177	-	-	0.06	-	-
572	ELECT.ACTUATOR: TM2-205KG; UNI.TECH M9481721178	-	-	0.06	-	-
573	ERV,1525VX-3, M4725076011	-	-	16.34	-	-
574	BP:HYD.TURNING MOTOR COMP.ASSY M4301116443	-	-	46.50	-	-
575	MODULAR CPU CARD:CPUM;MAKE:VIBROMETER M9420216161N	-	-	11.88	-	-
576	MACHINE PROTN.CARD:MPC-4SEPRATE CKT.V M9420216176N	-	-	10.29	-	-
577	MACHINE PROTN.CARD:MPC-4,SAFETY VERSN M9420216177N	-	-	11.07	-	-
578	CONDITION MONITRG CARD:CMC16;VIBROMTR M9420216163N	-	-	23.47	-	-
579	LVDT EXPN.PROBE:VMD-AE-119/50/SK;MAGGT M9420376011	-	-	12.82	-	-
580	EK 777(SPL)140:COMPLTE MECH.SEAL ASSY M3197202500N	-	-	13.46	-	-
581	EK 777(SPL)140:COMPLTE MECH.SEAL ASSY M3197202500N	-	-	13.46	-	-
582	COMPLETE VFD SYSTEM: 132 KW M9414706017	-	-	19.12	-	-

583	SQL.MOTR:3.3KV500KW,2P,B3,TEFC,DC400F3 M8655499017	-	-	20.95	-	-
584	5824-250X200:COMP PUMP ASSY M3192496000N	-	-	13.25	-	-
585	COMPLETE VFD SYSTEM 500KW, 490A, 690V M9414706066	-	-	48.66	-	-
586	5821A(300X250):COMPLETE PUMP ASSEMBLY M3192676100	-	-	20.47	-	-
587	VALVE CONE DRG:11132236000/07 M5101936732	-	-	32.41	-	-
588	VE500:1S:#1500:F91:BW:DN50/65:V/V ASSY M3799732400	-	-	8.62	-	-
589	172J:3S#2680:F22:DN40/65:COMP.V/V ASSY M3799732500	-	-	8.79	-	-
590	179J:3S:1500:F91:DN40/65:COMP.V/V ASSY M3799732600	-	-	8.37	-	-
591	312-632:DN25/40:1.5415:COMP V/V ASSY M3799731500	-	-	5.67	-	-
592	179 J:3S:#1500:BW:F22:DN50/65:V/V ASSY M3799732700	-	-	8.79	-	-
593	MAL54/55-DN50/65:COMP.V/V ASSY. M3799350400	-	-	8.46	-	-
594	AC BALL BEARING-SR: 7264-BCBM M1910726416	-	-	8.18	-	-
595	AC BALL BEARING-SR: 7264-BCBM M1910726416	-	-	8.18	-	-
596	CYL ROLLER BEARING-SR: NU264-ECMA/C3 M1920565429	-	-	21.42	-	-
597	2200TPH:SLEWING RING TYPE ROLLER BRG M5522717090	-	-	48.40	-	-
598	7520-2370H:DRIVE SHAFT M3192626007	-	-	15.35	-	-
599	7520-2370H:INTERMEDIATE SHAFT -2 M3192626008	-	-	15.35	-	-
600	7520-2370H:INTERMEDIATE SHAFT -1 M3192626009	-	-	15.35	-	-
601	TDLH 135/067:TWIN SCREW PUMP COMP ASSY M3370996900	-	-	6.15	-	-
602	MOTOR,110KW,1485RPM,ND315S M8612604086	-	-	1.94	-	-
603	MOTOR,110KW,1485RPM,ND315S M8612604086	-	-	1.94	-	-
604	PNEU.ACTUATOR: BO-295; BOMAF A M9470006183	-	-	4.35	-	-
605	PNEU.ACTUATOR: BO-465; BOMAF A M9470006184	-	-	5.65	-	-
606	PNEU.ACTUATOR: BO-375; MAKE: BOMAF A M9470006187	-	-	5.06	-	-
607	PNEU.ACTUATOR: BO-325; MAKE: BOMAF A M9470006188	-	-	4.76	-	-
608	PNEUMATIC ACTUATOR: COMPLETE ACTUATOR M9470146056	-	-	4.29	-	-
609	PNEU.ACTUATR:BO.85.DC465/55.200;BOMAF A M9470006193	-	-	5.65	-	-
610	PNEU.ACTUATOR: BO-155; BOMAF A M9470006195	-	-	3.40	-	-
611	1600:DRIVE PULLEY DXL800X1800SHAFTD180 M5505326226	-	-	7.73	-	-
612	1600:DRIVE PULLEY DXL800X1800SHAFTD180 M5505326226	-	-	7.73	-	-
613	1600:D-PULLEY DXL1000X1800 SHAFTDIA260 M5505326221	-	-	17.85	-	-
614	SG Mandatory spares Stage-II FY 2019-20	-	-	66.09	-	-
615	ESP Mandatory spares Stage-II FY 2019-20	-	-	36.29	-	-
616	TG Mandatory spares Stage-II FY 2019-20	-	-	171.64	-	-
617	CHP Mandatory spares Stage-II FY 2019-20	-	-	52.19	-	-
618	Switchyard Mandatory spares Stage-II FY 2019-20	-	-	22.96	-	-
619	TG Mandatory spares Stage-I FY 2019-20	-	-	22.71	-	-
620	CONTROL FLUID PUMP KSB WKV-M80/1+3 M3258926047	-	-	126.26	-	-
621	:N.ALLENBERRY:CKC-355:COMP ASSY M2052452700	-	-	27.75	-	-
622	:N.ALLENBERRY:CKC-355:COMP ASSY M2052452700	-	-	27.75	-	-
623	:N.ALLENBERRY:CKC-225:COMP ASSY M2052452600	-	-	10.82	-	-
624	SERVO VALVE:4WS2EM162X/200B12T315K8CV M9434006532N	-	-	18.54	-	-
625	ERV,1525VX-3, M4725076011	-	-	16.25	-	-
626	PROCSR-CPU416-5H MDL:6ES7416-5HS060AB0 M9567746068	-	-	24.24	-	-
627	31.5 VI:(CW+CCW)RADIAL SEALS SET M4450266200	-	-	6.29	-	-
628	31.5 VI:(CW+CCW)RADIAL SEALS SET M4450266200	-	-	6.29	-	-
629	31.5 VI:(CW+CCW)RADIAL SEALS SET M4450256200	-	-	4.15	-	-
630	31.5 VI:(CW+CCW)RADIAL SEALS SET M4450256200	-	-	4.15	-	-
631	ENGG.WORK-STATION - #4001-BOI03286; GE M9598300002	-	-	12.57	-	-
632	BD-155:TORQUE CONVERTOR M6515157388N	-	-	5.72	-	-
633	BD355:TORQUE CONVERTOR ASSY M6515017567	-	-	6.38	-	-
634	GENERATOR ROTOR STAND M5121036226N	-	-	17.76	-	-
635	MOTR 1SQL3.3KV200KW4P:B3TEFC:DC280F710 M8655197085	-	-	13.13	-	-
636	ACB:3P,ELCTRCLY OPRTD,STORD ENER:4000A M8564159651	-	-	4.92	-	-
637	THDF115/67:ROTRY VANE VACUUM PUMP M4321056785	-	-	8.57	-	-
638	TPS 200/500:COMPELETE ASSY. M3344716000N	-	-	5.33	-	-
639	31.5VI-70(82"):CW+CCW)AXIAL SEALS SET M4450266201	-	-	0.68	-	-
640	31.5VI-70(82"):CW+CCW)AXIAL SEALS SET M4450266201	-	-	0.68	-	-
641	31.5 VI:(CW+CCW)BYPASS SEALS SET M4450266202	-	-	1.07	-	-

642	31.5 VI:(CW+CCW)BYPASS SEALS SET M4450266202	-	-	1.07	-	-
643	28.5VI 58(70"): (CW+CCW)AXIAL SEALS SET M4450256201	-	-	0.59	-	-
644	28.5VI 58(70"): (CW+CCW)AXIAL SEALS SET M4450256201	-	-	0.59	-	-
645	28.5 VI:(CW+CCW)BYPASS SEALS SET M4450256202	-	-	0.83	-	-
646	28.5 VI:(CW+CCW)BYPASS SEALS SET M4450256202	-	-	0.83	-	-
647	CORIOLIS TYPE DENSITY METER: 83I-26; E&H	-	-	8.04	-	-
648	71TPH ASH CRUSHER:COMPLETE ASSEMBLY M5657416100	-	-	13.42	-	-
649	71TPH ASH CRUSHER:COMPLETE ASSEMBLY M5657416100	-	-	13.42	-	-
650	71TPH ASH CRUSHER:COMPLETE ASSEMBLY M5657416100	-	-	13.42	-	-
651	71TPH ASH CRUSHER:COMPLETE ASSEMBLY M5657416100	-	-	13.42	-	-
652	JET PUMP;I/L&O/LØ202:COMPLETE ASSEMBLY M5658136000	-	-	1.85	-	-
653	COAL COMPARTMENT ASSEMBLY M4445026001N	-	-	123.97	-	-
654	PAF-19.5/11.5-2:HYD ADJUSTING DEVICE M4456065001	-	-	43.07	-	-
655	SAF42.2/26.6-1:HYD ADJUSTING DEVICE M4454066113N	-	-	80.24	-	-
656	AR150/510:COMP. ASSY. M3343016000	-	-	11.65	-	-
657	AR150/510:COMP. ASSY. M3343016000	-	-	11.65	-	-
658	ASHSLURRY PUMP#AR300/750ACLOCKWISE SAM M3342256021	-	-	24.39	-	-
659	ASHSLURRY PUMP#AR300/750ACLOCKWISE SAM M3342256021	-	-	24.33	-	-
660	COMPLETE VALVE FOR HPBP ARS-140A M5110906000	-	-	42.10	-	-
661	COMPLETE VALVE W/O ACTUATOR E45S M5110906039	-	-	10.22	-	-
662	SPEED REDUCER GEAR BOX FOR PAPH ST-I M4750036537	-	-	14.61	-	-
663	GM12TC:COMPLETE ASSY M3397336000N	-	-	9.55	-	-
664	VO100/260+TCH+N:COMPLETE PUMP ASSY. M3343496000	-	-	6.19	-	-
665	100/400+TPS(3VO):COMP PUMP ASSY M3342126000N	-	-	8.14	-	-
666	D10TC:COMP.PUMP ASSLY M3397456000	-	-	15.33	-	-
667	GH10TC:8STG:PUMP COMP ASSY M3395267100	-	-	15.68	-	-
668	ASH SLURRY PUMP#AR300/750A CLCKWSE SAM M3342256021	-	-	25.30	-	-
669	SOX/NOX ANALYSER FOR STACK EMISSION M9438450024	-	-	20.77	-	-
670	SOX/NOX ANALYSER FOR STACK EMISSION M9438450024	-	-	20.77	-	-
671	FLUID COUPLNG:FLUIDOMAT:SC12:COMP ASSY M2041279000	-	-	29.48	-	-
672	F-COUPILING:FLUIDOMAT:SC14:COMPL ASSY M2041280000	-	-	51.98	-	-
673	FIG02.3:2200:DN65(B)/100(B):F91V/V ASY M3799350100	-	-	6.72	-	-
674	FIG02.3:2200:DN65(B)/100(B):F91V/V ASY M3799350100	-	-	6.72	-	-
675	FIG02.3:2200:DN65(B)/100(B):F91V/V ASY M3799350100	-	-	6.72	-	-
676	TURBINE JACKING OIL PUMP M3370656022N	-	-	16.69	-	-
677	SERVO V/V:4WS2EM10-51/5B11ET315K31CV M9419156106N	-	-	3.29	-	-
678	SOL.VALVE:M3SEW 6C3X/420MG24N9Z2;REXR M9434006533N	-	-	1.83	-	-
679	SOL.VALVE:M3SEW 6C3X/420MG24N9Z2;REXR M9434006533N	-	-	1.83	-	-
680	SOL.VALVE:M3SEW 6C3X/420MG24N9Z2;REXR M9434006533N	-	-	1.83	-	-
681	SOL.VALVE:M3SEW 6C3X/420MG24N9Z2;REXR M9434006533N	-	-	1.83	-	-
682	SERVO VALVE:4WS2EM162X/150B12T315K8CV M9434006531N	-	-	18.54	-	-
683	SERVO V/V:4WS2EM10-5X/60B11T315K31CV M9434006530N	-	-	7.77	-	-
684	SERVO V/V:4WS2EM10-51/90B11ET315K31CV M9419156105N	-	-	3.41	-	-
685	COMPLETE VFD SYSTEM - 90 KW M9414706015N	-	-	5.55	-	-
686	1600TPH:ROLLER BEARING SLEWING RING M5522816266	-	-	54.05	-	-
687	2200TPH:TOOTHED RIM SEGMENT M5522717080	-	-	53.69	-	-
688	2200TPH:SHAFT 280 DIA X 2350 LG M5522717002	-	-	17.90	-	-
689	IMPELLER ASSEMBLY DRG:11150141000/02 M5101916217	-	-	34.43	-	-
690	I0DS-2401:AXIAL PISTON PUMP M5503656053N	-	-	16.94	-	-
691	VACUUM BREAKR VALVE ASSY31324402000/00 M5141907575	-	-	36.18	-	-
692	BD355:ENGINE ASSY. M6515018886	-	-	52.48	-	-
693	ERV2.5":3100SPL:Z091217B2RA5P1001CQ003:M3799920130	-	-	50.96	-	-
694	ERV2.5":3100SPL:Z091217B2RA5P1001CQ003:M3799920130	-	-	50.96	-	-
695	ONLINE SILICA ANALYSERRANGE:0-5000PPB M9476550107N	-	-	6.76	-	-
696	ON LINE SODIUM ANALYSER M9476586176N	-	-	4.65	-	-
697	MOTR1SQL3.3KV:350KW:4P:B3TEFC:DC355 F3 M8655357016	-	-	17.06	-	-
698	1335-68,DN 10":INTERNALS V/V M3799280636	-	-	48.22	-	-
699	1335-68,DN 10":INTERNALS V/V M3799280636	-	-	48.22	-	-
700	1335-68,DN 10":INTERNALS V/V M3799280636	-	-	48.22	-	-

701	34X4.5M:DRIVE HEAD (H-40 HT) M5805166005	-	-	24.70	-	-
702	HP-1103:JOURNAL HEAD M4461256119N	-	-	9.72	-	-
703	HP-1103:JOURNAL HEAD M4461256119N	-	-	9.72	-	-
704	HP-1103:JOURNAL HEAD M4461256119N	-	-	9.72	-	-
705	APPLICATION SERVER:6DU2142-0AA11-0BA0; M9577746006	-	-	45.12	-	-
706	WORK STATIN:6DU1000-0AA00-0JD1;SIEMENS M9598746069	-	-	5.88	-	-
707	WORK STATIN:6DU1000-0BA00-0JD1;SIEMENS M9598746070	-	-	5.88	-	-
708	EK777(SPL):170:MECH SEAL COMP ASSY(DE) M3197200635	-	-	20.24	-	-
709	EK777(SPL):170:MECH SEAL COMPASSY(NDE) M3197200634	-	-	20.24	-	-
710	144RND:COMP. PUMP ASSY M3295046000	-	-	350.01	-	-
711	BEARING 294/500 M1970350000	-	-	33.18	-	-
712	BEARING 294/500 M1970350000	-	-	33.18	-	-
713	BEARING 294/75E M1970353725	-	-	51.46	-	-
714	BEARING 294/75E M1970353725	-	-	51.46	-	-
715	MOTR220VDCSH:75KW<1800RPM:B35TEFC:315L M8621563161	-	-	82.25	-	-
716	MOTR 220VDC CMP19.3KW 2P:V1TEFC:200M/2 M8623484263	-	-	26.54	-	-
717	WM/208-209:HYD. MOTOR M5503586069	-	-	46.04	-	-
718	WM:315-317:HPU:RADIAL PISTON MOTOR M5503587044	-	-	45.09	-	-
719	WM:315-317:HPU:RADIAL PISTON MOTOR M5503587044	-	-	45.09	-	-
720	ZR425:AIR COMPRESSOR COMPLETE ASSY M3408990020	-	-	142.73	-	-
721	CB SF6:132KV:2000A:ALSTOM M8580670024	-	-	7.19	-	-
722	CB SF6:400KV:3150A:ALSTOM M8580985029	-	-	48.31	-	-
723	H.P.SHAFT SEALING(REAR) 01050609000/00 M5101906120	-	-	33.34	-	-
724	HYDRAULIC TURNING GEAR 11150141000/00 M5101916215	-	-	47.40	-	-
725	IODS-2401:AXIAL PISTON MOTOR M5503656096	-	-	9.08	-	-
726	IODS-2401:AXIAL PISTON MOTOR M5503656096	-	-	9.08	-	-
727	IODS-2401:AXIAL PISTON MOTOR M5503656096	-	-	9.08	-	-
728	GEAR BOX:PET-H2-160,COMPLETE ASSEMBLY M2052574400N	-	-	7.75	-	-
729	GEAR BOX:PET-H2-160,COMPLETE ASSEMBLY M2052574400N	-	-	7.75	-	-
730	GEAR BOX:PET-H2-160,COMPLETE ASSEMBLY M2052574400N	-	-	7.75	-	-
731	EKK 54"X114":ROTOR ASSY M5501176027	-	-	80.52	-	-
732	MULTIFUNCTION CALIBRATOR M9491166011N	-	-	22.99	-	-
733	100ANZE:COMP ASSLY M3204016000N	-	-	16.97	-	-
734	100ANZE:COMP ASSLY M3204016000N	-	-	16.97	-	-
735	100ANZE:COMP ASSLY M3204016000N	-	-	16.97	-	-
736	MOTOR CURRENT SIGNATURE ANALYZER M9406810008NEW	-	-	17.82	-	-
737	PET:VB3SA/20.9:1/B3:COMP ASSLY M2052578900	-	-	23.77	-	-
738	TP/282:GEAR BOX M5503496118	-	-	24.55	-	-
739	TP/282:GEAR BOX M5503496118	-	-	24.55	-	-
740	TP/282:GEAR BOX M5503496118	-	-	24.55	-	-
741	EMERGENCY GOVERNOR DRG:01162705000/00 M5141907422	-	-	22.33	-	-
742	PNEU.ACTUATOR: PD 300/N75; SERVO VALVE M9470010046	-	-	11.73	-	-
743	MAB 206:COMPLETE ASSY. M6253546000N	-	-	23.45	-	-
744	PNEU.ACTR:PA-N2160-0-100,AIR OPEN;HORA M9470006087	-	-	28.33	-	-
745	ON-LINE DEGSD.CAT.COND.ANLZR:0-100US/C M9476156019	-	-	4.43	-	-
746	ON-LINE DEGSD.CAT.COND.ANLZR:0-100US/C M9476156019	-	-	4.43	-	-
747	ON-LINE DEGSD.CAT.COND.ANLZR:0-100US/C M9476156019	-	-	4.43	-	-
748	ON-LINE DEGSD.CAT.COND.ANLZR:0-100US/C M9476156019	-	-	4.43	-	-
749	ON-LINE DEGSD.CAT.COND.ANLZR:0-100US/C M9476156019	-	-	4.43	-	-
750	ON-LINE DEGSD.CAT.COND.ANLZR:0-100US/C M9476156019	-	-	4.43	-	-
751	ON-LINE DEGSD.CAT.COND.ANLZR:0-100US/C M9476156019	-	-	4.43	-	-
752	ON-LINE DEGSD.CAT.COND.ANLZR:0-100US/C M9476156019	-	-	4.43	-	-
753	SUBMERSIBLE SLUDGE/SLURRY PUMP, M3310206001N	-	-	8.40	-	-
754	SUBMERSIBLE SLUDGE/SLURRY PUMP, M3310206001N	-	-	8.40	-	-
755	MOTR1SQL3.3KV:225KW:4PB3TEFC:DC280F710 M8655227014	-	-	13.79	-	-
756	MOTR1SQL3.3KV:225KW:4PB3TEFC:DC280F710 M8655227014	-	-	13.79	-	-
757	GB:ELECON:PLB-31,20:1:COMPL- INTERNALS M2052227331	-	-	40.64	-	-
758	ELECON:PWD-18:COMPLETE SET OF INTERNALS M2052227447	-	-	15.02	-	-
759	ELECON:PWD-18:COMPLETE SET OF INTERNALS M2052227447	-	-	15.02	-	-

760	FC-ELECON:ESC-584:ESC-584-COMP ASSY M2041161000	-	-	18.20	-	-
761	ONLINE H2 PURITY ANALYSER FOR TG M9438226018	-	-	7.70	-	-
762	KWF 250.12:SCREW COMPR M6602136001	-	-	10.12	-	-
763	MOTR SQL 415V:200KW:4P:V1,TEFC:315LX M8612874267	-	-	2.97	-	-
764	POWER SUPPLY CARD VM 751 OF SHINKAWA M9420606037N	-	-	2.08	-	-
765	3PH SCIM 415V/125KW M8617511953	-	-	5.40	-	-
766	MOTR EE415VAC:190KW:4P:V1,TEFC:315ML M8614864268N	-	-	8.43	-	-
767	11 KV 2600 KW CW MOTOR M8665881311	-	-	-	-0.75	-
768	Mandatory Spares Fire Detection & Pretection U-3	-	-	-	-0.14	-
769	Mandatory spares SG Unit-1 2017-18	-	-	-	-6.38	-
770	Mandatory spares C&I Unit-3 2017-18	-	-	-	-0.08	-
771	MAIN DRIVE SPEED REDUCER-TYPE II(SAPH) M4750036003	-	-	-	-0.45	-
772	6/4 D-AH:COMP. PUMP ASSLY. M3394226000N	-	-	-	-0.00	-
773	Package capital spares FY 2018-19 AWRS ST-I	-	-	-	-0.00	-
774	Package capital spares FY 2018-19 CW System ST-I	-	-	-	0.00	-
775	Package capital spars FY 2018-19 Statn Pipng ST-II	-	-	-	-0.01	-
776	M590A-BD-200X150:COMP.PUMP ASSLY M3192646000	-	-	-	-0.00	-
777	590:150X125:COMP PUMP ASSLY M3192656000	-	-	-	-0.00	-
778	Coal handling Plant Unit1 Mandatory spares 2018-19	-	-	-	-0.08	-
779	CW System Unit-3 Mandatory spares 2018-19	-	-	-	-0.05	-
780	DH 375-1000-3S:COMPLETE ASSY. M3113326000	-	-	-	-0.00	-
781	ZMII530/01:COMPLETE PUMP ASSY M3344976000	-	-	-	-0.00	-
782	SG Mandatory spares Stage-II FY 2019-20	-	-	-	-18.48	-
783	TG Mandatory spares Stage-II FY 2019-20	-	-	-	-10.08	-
784	Switchyard Mandatory spares Stage-II FY 2019-20	-	-	-	-1.05	-
785	COMPLETE VALVE W/O ACTUATOR E45S M5110906039	-	-	-	-0.00	-
786	1600TPH:ROLLER BEARING SLEWING RING M5522816266	-	-	-	-0.85	-
787	EKK 54"X114":ROTOR ASSY M5501176027	-	-	-	0.32	-
788	ZR-275:COMPLETE HP STAGE+HP ELEMENT M3408936001	-	-	-	19.80	-
789	ZR-275:COMPLETE HP STAGE+HP ELEMENT M3408936001	-	-	-	19.80	-
790	ZR-275:COMPLETE HP STAGE+HP ELEMENT M3408936001	-	-	-	19.80	-
791	ZR-275:COMPLETE LP STAGE +LP ELEMENT M3408936002	-	-	-	33.57	-
792	ZR-275:COMPLETE LP STAGE +LP ELEMENT M3408936002	-	-	-	33.57	-
793	ZR-275:COMPLETE LP STAGE +LP ELEMENT M3408936002	-	-	-	33.57	-
794	ROTOR DRUM M3401016299	-	-	-	18.19	-
795	ROTOR DRUM M3401016299	-	-	-	18.19	-
796	ROTOR DRUM M3401016299	-	-	-	18.19	-
797	HISTORIAN SERVER - MODEL: T7810; DELL M9577206027	-	-	-	12.84	-
798	HISTORIAN SERVER - MODEL: T7810; DELL M9577206027	-	-	-	12.84	-
799	HISTORIAN SERVER - MODEL: T7810; DELL M9577206027	-	-	-	12.84	-
800	HISTORIAN SERVER - MODEL: T7810; DELL M9577206027	-	-	-	12.84	-
801	BHR50:COMPLETE ASSY. M3246916000	-	-	-	67.40	-
802	MDG 405:SLEEVE BRG M3295016090	-	-	-	1.80	-
803	MDG 405:SLEEVE BRG M3295016090	-	-	-	1.80	-
804	MDG 405:SLEEVE BRG M3295016091	-	-	-	1.80	-
805	MDG 405:SLEEVE BRG M3295016091	-	-	-	1.80	-
806	MDG 405:THRUST BRG COMPLETE M3295016101	-	-	-	6.79	-
807	MDG 405:THRUST BRG COMPLETE M3295016101	-	-	-	6.79	-
808	MDG 346:THRUST BEARING ASSY M3295066101	-	-	-	4.21	-
809	MDG 346:THRUST BEARING ASSY M3295066101	-	-	-	4.21	-
810	MLC400X300H:THRUST BRG COMPLETE M3295026060	-	-	-	5.38	-
811	MLC400X300H:THRUST BRG COMPLETE M3295026060	-	-	-	5.38	-
812	MLC400X300H:SLEEVE BEARING M3295026054	-	-	-	1.48	-
813	MLC400X300H:SLEEVE BEARING M3295026054	-	-	-	1.48	-
814	MLC400X300H:SLEEVE BEARING M3295026054	-	-	-	1.48	-
815	MLC400X300H:SLEEVE BEARING M3295026054	-	-	-	1.48	-
816	MLC400X300H:COMPLETE ASSY. M3295026000	-	-	-	187.13	-
817	ELECON:S1HN-21:COMP ASSLY M2052227800	-	-	-	16.23	-
818	BHR70:BHR 70M:COMPLETE PUMP ASSY M3246926500	-	-	-	171.51	-

819	CVP 2100:LINER M3247066019N	-	-	-	47.91	-
820	EK 777(SPL)140:COMPLTE MECH.SEAL ASSY M3197202500N	-	-	-	13.46	-
821	PNEUMATIC ACTUATR:HPC35.40.SO.03.00;HP M9470006168	-	-	-	7.77	-
822	PNEUMATIC ACTUATR:HPC32.40.OT.03.00;HP M9470006167	-	-	-	8.95	-
823	HP-1103:VANE WHEEL SEGMENT M4461256054N	-	-	-	7.35	-
824	HP-1103:VANE WHEEL SEGMENT M4461256054N	-	-	-	7.35	-
825	HP-1103:VANE WHEEL SEGMENT M4461256054N	-	-	-	7.35	-
826	HP-1103:VANE WHEEL SEGMENT M4461256054N	-	-	-	7.35	-
827	HP-1103:VANE WHEEL SEGMENT M4461256054N	-	-	-	7.35	-
828	HP-1103:VANE WHEEL SEGMENT M4461256054N	-	-	-	7.35	-
829	HP-1103:VANE WHEEL SEGMENT M4461256054N	-	-	-	7.35	-
830	HP-1103:VANE WHEEL SEGMENT M4461256054N	-	-	-	7.35	-
831	HP-1103:JOURNAL ASSEMBLY M4461256336N	-	-	-	28.21	-
832	HP-1103:JOURNAL ASSEMBLY M4461256336N	-	-	-	28.21	-
833	HP-1103:JOURNAL ASSEMBLY M4461256336N	-	-	-	28.21	-
834	HP-1103:JOURNAL ASSEMBLY M4461256336N	-	-	-	28.21	-
835	:HV BSNG+M PT&GSKT 200MVA,400/132/33KV M8752316001	-	-	-	8.05	-
836	:HV BSNG+M PT&GSKT 200MVA,400/132/33KV M8752316001	-	-	-	8.05	-
837	SERVO VALVE:4WS2EM16-2X150B12T315K8CV M9434006531N	-	-	-	19.17	-
838	SERVO VALVE:4WS2EM16-2X200B12T315K8CV M9434006532N	-	-	-	19.17	-
839	MOTR 220VDC SH:15KW: M8621413264	-	-	-	3.30	-
840	VE500:1S:#1500:F91:BW:DN50/65:V/V ASSY M3799732400	-	-	-	10.60	-
841	172J:3S:#2680:F22:DN40/65:COMPV/V ASSY M3799732500	-	-	-	10.82	-
842	179J:3S:#1500:F91:DN40/65:COMP.V/VASSY M3799732600	-	-	-	10.31	-
843	10950/08/35F/G2.4T:COMPLETE FAN ASSY M5754406000	-	-	-	27.04	-
844	CHP capital spares FY 2020-21	-	-	-	17.65	-
845	MOTR220VDCSH:11KW:<3000RPM:B3TEFC:225 M8621394089N	-	-	-	4.84	-
846	MOTOR DC SCANNER PURGE AIR FAN 9.3KW M8621373087N	-	-	-	5.34	-
847	GLV-80NB:C3500:HO:COMP V/V ASSY M3799064020	-	-	-	13.71	-
848	4"-C2850/2850SPL-GV:C12A-MO:COMPV/VASS M3799995820	-	-	-	10.71	-
849	4"-C2850/2850SPL-GV:C12A-MO:COMPV/VASS M3799995820	-	-	-	10.71	-
850	4"-C2500-GLV:BW:WC9:MO:COMP V/V ASSY M3799995410N	-	-	-	3.72	-
851	4"-C2500-GLV:BW:WC9:MO:COMP V/V ASSY M3799995410N	-	-	-	3.72	-
852	4"-C2500-GLV:BW:WC9:MO:COMP V/V ASSY M3799995410N	-	-	-	3.72	-
853	4"-C2500-GLV:BW:WC9:MO:COMP V/V ASSY M3799995410N	-	-	-	3.72	-
854	GLV-80NB-C-3500-MO:COMPLETE ASSY. M3799064000	-	-	-	11.31	-
855	6"-GLV:C3500:C12A:MO:COMP V/V ASSY M3799995261	-	-	-	13.57	-
856	6-C2500SPL-GLV:COMP V/VASSY:BW-MO-WC9 M3799995200N	-	-	-	8.90	-
857	6-C2500SPL-GLV:COMP V/VASSY:BW-MO-WC9 M3799995200N	-	-	-	8.90	-
858	6-C2500SPL-GLV:COMP V/V ASSY:BW-MO-WCC M3799995201	-	-	-	7.20	-
859	CYL ROLLER BEARING-SR: NU264-ECMA/C3 M1920565429	-	-	-	15.91	-
860	AC BALL BEARING-SR: 7264-BCBM M1910726416	-	-	-	8.84	-
861	AC BALL BEARING-SR: 7264-BCBM M1910726416	-	-	-	8.84	-
862	BP:HBG:COMP ASSY M4301116600	-	-	-	8.26	-
863	PNEU.ACTUATOR: GP-100S-535A/02; ROTORK M9470096018	-	-	-	15.66	-
864	DN600/700::VALVE INTERNALS M3798074001	-	-	-	272.38	-
865	COMPLETE ACTR:SA40.1A22 5000-16000 NM M9482056000N	-	-	-	22.12	-
866	COMPLETE ACTR:SA40.1A22 5000-16000 NM M9482056000N	-	-	-	22.12	-
867	ELECTRICAL ACTUATR,MODELNO:SA30.1B 190 M9482059152N	-	-	-	17.42	-
868	ELECT.ACTUATOR: SA30.1A32,3/32RPM;AUMA M9481056399	-	-	-	11.35	-
869	28.5/31.5 VI:GBA:GUIDE BEARING HOUSING M4450256255	-	-	-	11.70	-
870	28.5/31.5VI:GBA:ADAPTR SLEEV&MNT ASSY M4450256258N	-	-	-	17.07	-
871	28.5/31.5VI:GBA:TRUNNION AIRSEAL ASSY M4450256256N	-	-	-	10.13	-
872	28.5/31.5VIGBA:GUIDEBRG TRUNNION ASSY M4450256257N	-	-	-	45.29	-
873	EKK 54"X114":ROTOR ASSY M5501176027	-	-	-	80.84	-
874	CT 3000-2000-1000-500/1A,400KV,5CORE M8723774059	-	-	-	8.35	-
875	CT 3000-2000-1000-500/1A,400KV,5CORE M8723774059	-	-	-	8.35	-
876	POWER XYMER:16MVA,11/3.3KV,DYN1,ONAN M8702571550	-	-	-	122.13	-
877	GB:ELECON:KD-315:COMPLETE ASSEMBLY M2052204800	-	-	-	84.03	-

878	SERVER: 2×INTEL-XEON E5-2637 V3 RAID-1 M9706064189	-	-	-	12.84	-
879	SERVER: 2×INTEL-XEON E5-2637 V3 RAID-1 M9706064189	-	-	-	12.84	-
880	SERVER: 2×INTEL-XEON E5-2637 V3 RAID-1 M9706064189	-	-	-	12.84	-
881	SERVER: 2×INTEL-XEON E5-2637 V3 RAID-1 M9706064189	-	-	-	12.84	-
882	PROPORTIONAL VALVE - MODEL:PV6KS;CCI M9419156109	-	-	-	9.18	-
883	PROPORTIONAL CNTRL V/V-PV6,MAKE: CCI M9470206023N	-	-	-	9.18	-
884	POSITIONER -MODEL:PVR10-10;CCI/SULZER M9419486002N	-	-	-	10.37	-
885	POSITIONER -MODEL:PVR10-10;CCI/SULZER M9419486002N	-	-	-	10.37	-
886	SERVER: POWERVAULT PVMD3200I; DELL M9577206026	-	-	-	10.03	-
887	TEST GENERATOR MODULE: E1696; BRAUN M9446666036N	-	-	-	9.15	-
888	GB;GREAVES:B3-315FCRHB,R-20.9:1:CMPLTE M2052301100	-	-	-	38.92	-
889	HYD.CYLINDER - SIZE: 320X200X1400MM M9470006373	-	-	-	28.03	-
890	HYD.CYLINDER - SIZE: 320X200X1400MM M9470006373	-	-	-	28.03	-
891	SHR 22500:SHR 22500 M3182016000	-	-	-	112.95	-
892	SHR 22500:SHR 22500 M3182016000	-	-	-	112.95	-
893	ZR 90:SERVICE STAGE M3408826422N	-	-	-	27.26	-
894	ZR 90:SERVICE STAGE M3408826423N	-	-	-	17.82	-
895	K1401-2:THRUST BEARING M5147906678	-	-	-	6.14	-
896	K1401-2:THRUST BEARING M5147906678	-	-	-	6.14	-
897	K1401-2:FRONT JOURNAL BEARING M5147906680	-	-	-	3.00	-
898	K1401-2:FRONT JOURNAL BEARING M5147906680	-	-	-	3.00	-
899	K1401-2:REAR JOURNAL BEARING M5147906689	-	-	-	2.54	-
900	K1401-2:REAR JOURNAL BEARING M5147906689	-	-	-	2.54	-
901	CPLNG-VOITH-R18KGS14AGMA-SCOOP TUBE-CW M2042968018	-	-	-	13.39	-
902	CPLG-VOITH-R18KGS14AGMASTART LUBE PUMP M2042968061	-	-	-	10.03	-
903	CPLG-VOITH-R18KGS14AGMA-PUMP INSERT-RT M2042968042	-	-	-	22.42	-
904	GANG JACK: 4X200T - COMPLETE ASSY. M2292945001N	-	-	-	8.09	-
905	SQL.MOTOR:11KV,3200KW,18P,V1CACA,H1250 M8665321442	-	-	-	247.57	-
906	HYD.ACTR:CGE1MF3/160/90/208F20;REXROTH M9470360003	-	-	-	68.99	-
907	HYD.ACTR:CGE1MF3/200/90/170F20;REXROTH M9470360004	-	-	-	76.20	-
908	HYD.ACTR:CGE1MF3/160/90/50F20;REXROTH M9470360005	-	-	-	49.27	-
909	PRECISION SERVER - MODEL: T5610; DELL M9577206023	-	-	-	12.82	-
910	HISTORIAN SERVER - MODEL: T7810; DELL M9577206027	-	-	-	12.82	-
911	HISTORIAN SERVER - MODEL: T7810; DELL M9577206027	-	-	-	12.82	-
912	SERVER: 2×INTEL-XEON E5-2637 V3 RAID-1,M9706064189	-	-	-	12.82	-
913	SERVER: 2×INTEL-XEON E5-2637 V3 RAID-1,M9706064189	-	-	-	12.82	-
914	PRECISION SERVER - MODEL: T3610; DELL M9577206024	-	-	-	10.30	-
915	SERVER: 1×INTEL XEON E5-1620 V3, 4GB M9706554033	-	-	-	10.30	-
916	SERVER: 1×INTEL XEON E5-1620 V3, 4GB M9706554033	-	-	-	10.30	-
917	SERVER: 1×INTEL XEON E5-1620 V3, 4GB M9706554033	-	-	-	10.30	-
918	SERVER: 1×INTEL XEON E5-1620 V3, 4GB M9706554033	-	-	-	10.30	-
919	HYD.ACTUATOR-MODEL:GHZF-63/20-100-V M9419056027	-	-	-	17.06	-
920	ACTUATOR FOR LPBP STOP V/VTYPE:GHZ125 M9419056109N	-	-	-	93.91	-
921	HYD.ACTUATOR - TYPE: GHZ-100; MAKE:CCI M9419056110	-	-	-	30.78	-
922	QUICK STROKING DEVICE:SSB-16/1;CCI AG M9419206001N	-	-	-	13.30	-
923	BE140B Z:STEM: M3799096206N	-	-	-	40.01	-
924	BE140B Z:STEM: M3799096206N	-	-	-	40.01	-
925	BE140B Z:VALVE SEAT: M3799096203N	-	-	-	10.64	-
926	BE140B Z:VALVE SEAT: M3799096203N	-	-	-	10.64	-
927	BE140B Z:VALVE SEAT: M3799096203N	-	-	-	10.64	-
928	BE140B Z:VALVE SEAT: M3799096203N	-	-	-	10.64	-
929	FLUID COUPLNG:PST500 COMP.ASSY PEMBRIL M2041663000	-	-	-	15.17	-
930	FLUID COUPLNG:PST500 COMP.ASSY PEMBRIL M2041663000	-	-	-	15.17	-
931	BOTTOM CONSEP;ANION REGN UNIT(ARU)CPU M5815356005N	-	-	-	71.24	-
932	:N.ALLENBERRY:CKC-355:COMP ASSY M2052452700	-	-	-	27.75	-
933	:N.ALLENBERRY:CKC-355:COMP ASSY M2052452700	-	-	-	27.75	-
934	GLV-80NB-C-3500-MO:COMPLETE ASSY.:M3799064000	-	-	-	11.28	-
935	3"C2500-GV:COMPLETE ASSY. M3799062000	-	-	-	7.66	-
936	6"-GLV:C3500:C12A:MO:COMP V/V ASSY M3799995261	-	-	-	13.57	-

937	6"-GLV:C3500:C12A:MO:COMP V/V ASSY M3799995261	-	-	-	13.57	-
938	GEN DRG -, H2 DRIER (REFRIGERATION) M5123016008N	-	-	-	23.75	-
939	WORKSTATION FOR EWS/STORIAN M9598356036N	-	-	-	20.02	-
940	WORKSTATION FOR EWS/STORIAN M9598356036N	-	-	-	20.02	-
941	WORK STATION:BHEL(MAXDNA) FOR PROGRAMR M9598486024	-	-	-	20.02	-
942	LOADTRANSDUCER LMU 10B FOR MEAS. POWER M9425150258	-	-	-	17.61	-
943	RECTIFIER:95KV/800MA M8731200760	-	-	-	19.39	-
944	RECTIFIER:95KV/800MA M8731200760	-	-	-	19.39	-
945	RECTIFIER:95KV/800MA M8731200760	-	-	-	19.39	-
946	DH 375-1000-3S:COMPLETE ASSY. M3113326000	-	-	-	8.59	-
947	DH 375-1000-3:CARTRIDGE ASSEMBLY M3113326046	-	-	-	7.84	-
948	DH 375-1000-3:CARTRIDGE ASSEMBLY M3113326046	-	-	-	7.84	-
949	MACHINE PROTN.CARD:MPC4,SEPRATE CKT.V M9420216176N	-	-	-	11.78	-
950	MACHINE PROTN.CARD:MPC4,SAFTY VERSION M9420216177N	-	-	-	12.68	-
951	LVDT EXPN.PROBE:VMD-AE-119/50/SK;MAGGT M9420376011	-	-	-	14.68	-
952	LUVAK 250-470/1:PLAIN BRG 125/237X 194 M3266176010	-	-	-	12.44	-
953	LUVAK 250-470/1:PLAIN BRG 105/200X 164 M3266176011	-	-	-	8.76	-
954	LUVAK 250-470/1:THRUST BEARING PLATE M3266176014	-	-	-	18.82	-
955	10000/08/35F/G2.0T:COMPLETE FAN ASSY M5754406400	-	-	-	14.96	-
956	PET:SPCM-360:COMP ASSLY M2052576300	-	-	-	6.44	-
957	NK63/71-3:FJB:FRONT JOURNAL BRG DIA220 M4347036886	-	-	-	6.86	-
958	NK63/71-3:FJB:FRONT JOURNAL BRG DIA220 M4347036886	-	-	-	6.86	-
959	NK63/71-3:COMPLETE THRUST BRG ASSY M4347036300	-	-	-	12.21	-
960	NK63/71-3:COMPLETE THRUST BRG ASSY M4347036300	-	-	-	12.21	-
961	MOTR IN EE415VAC:132KW:2P:V1,TEFC:315L M8614685264	-	-	-	8.24	-
962	SERVER: 1xINTEL XEON E5-1620 V3, 4GB M9706554033	-	-	-	10.31	-
963	SERVER: 1xINTEL XEON E5-1620 V3, 4GB M9706554033	-	-	-	10.31	-
964	RKB125/27:COMPLETE PUMP(6STG:136CMH) M3248976254	-	-	-	6.80	-
965	RKB125/27:COMPLETE PUMP(6STG:136CMH) M3248976254	-	-	-	6.80	-
966	RKB65-19:COMP. PUMP(19H-12ST:33M3) M3248966281	-	-	-	5.54	-
967	LCD DISPLAY SCREEN ALONG WITH MOUNTNG M9497176009N	-	-	-	12.52	-
968	QUICKERECT SCAFFOLDING	-	-	-	2.54	-
969	QUICKERECT SCAFFOLDING	-	-	-	2.54	-
970	QUICKERECT SCAFFOLDING	-	-	-	2.54	-
971	QUICKERECT SCAFFOLDING	-	-	-	2.54	-
972	RX3I REDUNDANCY CPU: IC695CRU320; GE M9567276036N	-	-	-	9.30	-
973	ENGG.WORK-STATION - #4001-BOIO1693; GE M9598300001	-	-	-	7.22	-
974	CVP 2100:IMPELLER M3247066020	-	-	-	31.86	-
975	CVP 2100:PUMP SHAFT M3247066011	-	-	-	4.07	-
976	GEN DRG 0-136-06-01001-2,MOVING BLADE M5121026229N	-	-	-	6.43	-
977	GEN DRG 0-139-07-01012-4, GUIDE BLADE M5121026210N	-	-	-	5.95	-
978	GEN DRG0-139-07-01012-5,INT GUIDE BLD M5121026211N	-	-	-	5.95	-
979	SPARE FOR GEN. DIODE M5121036239	-	-	-	11.36	-
980	SPARE FOR GEN. DIODE M5121036239	-	-	-	11.36	-
981	RELY NUM:220VDC:REL670YN1M301396-UA M9041564016	-	-	-	6.76	-
982	RELY NUM:220VDC5A:REB670:YN1M301981-XZ M9041665025	-	-	-	13.53	-
983	RELY NUM:220VDC5A:REG670AE-KB-BA13-E1A M9041651033	-	-	-	15.03	-
984	RELY NUM:1A:REB670(ABB):YNM1301396-UM M9041165011	-	-	-	12.89	-
985	RELY NUM:1A:REL670(ABB):YN1M301396-UA M9041164018	-	-	-	5.93	-
986	RELY NUM:1A:RET670(ABB):YN1M301396-GB M9041160104	-	-	-	5.33	-
987	RELY NUM:1A:RET670(ABB):1MYN743302-GB M9041160168	-	-	-	4.83	-
988	RELY NUM:1A:RET670(ABB):1MYN743302-GB M9041160168	-	-	-	4.83	-
989	RELY NUM:1A:RET670(ABB):1MYN743302-GB M9041160168	-	-	-	4.83	-
990	RELY NUM:1A:RET670(ABB):YN1M301396-HB M9041160052	-	-	-	5.33	-
991	RELY NUM:1A:RET670(ABB):YN1M301396-HC M9041160025	-	-	-	4.83	-
992	RELY NUM:220VDC:REC670YN1M301396-UN M9041559049	-	-	-	8.97	-
993	RELY NUM:220VDC:REC670YN1M301396-UF M9041559021	-	-	-	9.53	-
994	RELY NUM:220VDC:REC670YN1M301396-UH M9041559030	-	-	-	9.01	-
995	SEAL RING (SPARE) M4321057180	-	-	-	4.69	-

996	NEUCLEONIC DNSTY TRANSMTR:FMG60-A1;E&H M9447156005	-	-	-	8.24	-
997	BD355:TORQUE CONVERTOR ASSY M6515017567	-	-	-	6.79	-
998	BD355:TRACK SHOE ASSY M6515018884	-	-	-	20.95	-
999	SG ST-II Capital spares FY 2020-21	-	-	-	209.27	-
1000	TG ST-II Capital spares FY 2020-21	-	-	-	147.66	-
1001	ESP ST-II Capital spares FY 2020-21	-	-	-	0.71	-
1002	PT Plant ST-II Capital spares FY 2020-21	-	-	-	1.72	-
1003	AC package ST-II Capital spares FY 2020-21	-	-	-	0.15	-
1004	EOTM ST-II Capital spares FY 2020-21	-	-	-	2.27	-
1005	VFD MOTOR,4000KW,600RPM,B3TEFC,1DQ4344 M8675043081	-	-	-	370.52	-
1006	WM:315-317:HPU:AXIAL PISTON PUMP M5503587007	-	-	-	39.20	-
1007	WM:315-317:HPU:AXIAL PISTON PUMP M5568027012	-	-	-	30.05	-
1008	SIZE170:COMPLETE ASSY. M3377086000	-	-	-	159.36	-
1009	SIZE-200:ASSY VACUUM PUMP M3377116018	-	-	-	13.01	-
1010	ANGLE DRN VVBPV101,102MSV101,102-50/65 M5105906294	-	-	-	21.05	-
1011	ANGLE DRAIN V/V-HRHV 105,106-DN50/65 M5105906320	-	-	-	10.40	-
1012	ANGLE DRAIN V/V-EXV 105-DN50/65 M5105906346	-	-	-	3.47	-
1013	ANGLE DRN VV EXV101,102CRHV101-DN50/65 M5105906372	-	-	-	9.70	-
1014	ANGLE DRAIN V/V-EXV118,119-DN50/65 M5105906398	-	-	-	6.47	-
1015	ANGLE DRN V/V-ASV 122-DN40/50 M5105906424	-	-	-	3.23	-
1016	ANGLE DRAIN V/V-HRHV109,110-DN25/40 M5105906450	-	-	-	6.09	-
1017	ANGLE DRAIN VV-CRHHV109,116,123-DN25/40 M5105906502	-	-	-	9.14	-
1018	ANGLE DRN VVEXV115,109,CRHV153-DN25/40 M5105906528	-	-	-	4.48	-
1019	ANGLE DRN.VVCRHV129,135,141,147DN25/40 M5105906554	-	-	-	4.48	-
1020	WORK STATION PC DA0659445581 MAXDNA M9598486026	-	-	-	40.04	-
1021	PROJECTOR FOR LVS M9551766015N	-	-	-	5.07	-
1022	PROJECTOR FOR LVS M9551766015N	-	-	-	5.07	-
1023	PROJECTOR FOR LVS M9551766015N	-	-	-	5.07	-
1024	PROJECTOR FOR LVS M9551766015N	-	-	-	5.07	-
1025	PROJECTOR FOR LVS M9551766015N	-	-	-	5.07	-
1026	PROJECTOR FOR LVS M9551766015N	-	-	-	5.07	-
1027	PROJECTOR FOR LVS M9551766015N	-	-	-	5.07	-
1028	PROJECTOR FOR LVS M9551766015N	-	-	-	5.07	-
1029	PROJECTOR FOR LVS M9551766015N	-	-	-	5.07	-
1030	PROJECTOR FOR LVS M9551766015N	-	-	-	5.07	-
1031	PROJECTOR FOR LVS M9551766015N	-	-	-	5.07	-
1032	PROJECTOR FOR LVS M9551766015N	-	-	-	5.07	-
1033	PROJECTOR FOR LVS M9551766015N	-	-	-	5.07	-
1034	PROJECTOR FOR LVS M9551766015N	-	-	-	5.07	-
1035	FLUID COUPLNG:PST500 COMP.ASSY PEMBRIL M2041663000	-	-	-	15.47	-
1036	FC:PEMBRIL:PST:530:COMP ASSY M2041660000	-	-	-	12.25	-
1037	FLUID COUPLING PEMBRIL:PST660 M2041664000N	-	-	-	15.40	-
1038	27.5 VIM 2000:GUIDE BEARING HOUSING M4750016768	-	-	-	6.30	-
1039	SUPPORT BEARING HOUSING(27.5 VIM 2000) M4750016259	-	-	-	18.24	-
1040	BEARING HOUSING FOR SAPH ST II M4750026201	-	-	-	7.47	-
1041	SUPPORT BRG(294/710) HOUSING-SAPH M4750020338	-	-	-	46.00	-
1042	MOTR 1SQL11KV:1200KW:06P:V1 CACA:H630 M8665056442	-	-	-	73.45	-
1043	SERVO UNIT FOR HPBYPASS VALVE M9419156005N	-	-	-	17.14	-
1044	SERVO UNIT OF HP BYPASS SPRAY VALVE M9419156003N	-	-	-	17.14	-
1045	DRIVE CNTROL MODULE:ED69229S908A DSZA M9526486001N	-	-	-	7.43	-
1046	DPU-4F PRIM.PROCESR:ED69230D408B;BHEL M9567486013N	-	-	-	20.55	-
1047	MAX-DNA DPU4F PROCSR:ED69230D406;BHEL M9567486012N	-	-	-	22.54	-
1048	28.5 VI:(CW+CCW)RADIAL SEALS SET M4450256200	-	-	-	7.68	-
1049	27.5 VIM:(CW+CCW)RADIAL SEALS SET M4750016760	-	-	-	4.98	-
1050	30 VIM:(CW+CCW)RADIAL SEALS SET M4750026650	-	-	-	7.46	-
1051	31.5 VI:(CW+CCW)RADIAL SEALS SET M4450266200	-	-	-	12.07	-
1052	HYD.ACTR:CGE1MF3/210/90/100F20;REXROTH M9470360001	-	-	-	60.64	-
1053	HYD.ACTR: CGE1MF3/230/90/80F20;REXROTH M9470360002	-	-	-	77.96	-
1054	ROTASIDE-XL:HYD.PUMP M5503636048N	-	-	-	19.42	-

1055	400KV:OTHER/AREVA:WAVE TRAP0.5MH,3150A M8593990553	-	-	-	7.58	-
1056	PET:SPCM-360:COMP ASSLY M2052576300	-	-	-	6.72	-
1057	TDLH 135/067:TWIN SCREW PUMP COMP ASSY M3370996900	-	-	-	7.12	-
1058	5824-125X100:COMP.PUMP ASSLY M3192526000N	-	-	-	10.84	-
1059	31.5VI-70(82")::(CW+CCW)AXIAL SEALS SET M4450266201	-	-	-	0.67	-
1060	31.5 VI:(CW+CCW)BYPASS SEALS SET M4450266202	-	-	-	3.13	-
1061	28.5VI 58(70")::(CW+CCW)AXIAL SEALS SET M4450256201	-	-	-	0.58	-
1062	28.5 VI:(CW+CCW)BYPASS SEALS SET M4450256202	-	-	-	1.66	-
1063	SERVER - MODEL: POWER EDGE-R730; DELL M9577206030	-	-	-	5.99	-
1064	1400BW:O/C INLINE MAG.SEPARTR COMP.ASY M5529076051	-	-	-	28.32	-
1065	1400BW:MAGNET(1750LX1650WX850H) M5529086050N	-	-	-	23.60	-
1066	DPU-4F PRIMARY PROCESSOR:ED69230D401B;M9567486017N	-	-	-	19.61	-
1067	FM 458-1APPLICATN.MODULE:6DD1607-0AA2 M9557746108N	-	-	-	12.49	-
1068	Mandatory Spares CW Equipement U-3	-	-	-	-	-3.52
1069	IODS-2401:SIDE BEAM M5503656102N	-	-	-	-	-4.15
1070	ERV,1525VX-3, M4725076011	-	-	-	-	-0.00
1071	MODULAR CPU CARD:CPUM;MAKE:VIBROMETER M9420216161N	-	-	-	-	0.00
1072	MACHINE PROTN.CARD:MPC-4SEPRATE CKT.V M9420216176N	-	-	-	-	0.00
1073	MACHINE PROTN.CARD:MPC-4,SAFETY VERSN M9420216177N	-	-	-	-	0.00
1074	CONDITION MONITRG CARD:CMC16;VIBROMTR M9420216163N	-	-	-	-	0.00
1075	LVDT EXPN.PROBE:VMD-AE-119/50/SK;MAGGT M9420376011	-	-	-	-	0.00
1076	TDLH 135/067:TWIN SCREW PUMP COMP ASSY M3370996900	-	-	-	-	-0.00
1077	Switchyard Mandatory spares Stage-II FY 2019-20	-	-	-	-	0.22
1078	:N.ALLENBERRY:CKC-355:COMP ASSY M2052452700	-	-	-	-	-0.00
1079	SERVO VALVE:4WS2EM162X/200B12T315K8CV M9434006532N	-	-	-	-	-0.00
1080	BD-155:TORQUE CONVERTOR M6515157388N	-	-	-	-	-0.00
1081	BD355:TORQUE CONVERTOR ASSY M6515017567	-	-	-	-	-0.00
1082	1600TPH:ROLLER BEARING SLEWING RING M5522816266	-	-	-	-	1.52
1083	VACUUM BREAKR VALVE ASSY31324402000/00 M5141907575	-	-	-	-	-0.60
1084	34X4.5M:DRIVE HEAD (H-40 HT) M5805166005	-	-	-	-	-0.03
1085	WM:315-317:HPU:RADIAL PISTON MOTOR M5503587044	-	-	-	-	-45.09
1086	PET:VB3SA/20.9:1/B3:COMP ASSLY M2052578900	-	-	-	-	-0.00
1087	ONLINE H2 PURITY ANALYSER FOR TG M9438226018	-	-	-	-	-0.06
1088	HISTORIAN SERVER - MODEL: T7810; DELL M9577206027	-	-	-	-	-0.22
1089	MDG 405:SLEEVE BRG M3295016090	-	-	-	-	-0.00
1090	ELECON:S1HN-21:COMP ASSLY M2052227800	-	-	-	-	-0.20
1091	CHP capital spares FY 2020-21	-	-	-	-	0.11
1092	GLV-80NB:C3500:HO:COMP V/V ASSY M3799064020	-	-	-	-	0.25
1093	BP:HBG:COMP ASSY M4301116600	-	-	-	-	-0.00
1094	POWER XYMER:16MVA,11/3.3KV,DYN1,ONAN M8702571550	-	-	-	-	-3.54
1095	PROPORTIONAL VALVE - MODEL:PV6KS;CCI M9419156109	-	-	-	-	-0.00
1096	PROPORTIONAL CNTRL V/V-PV6,MAKE: CCI M9470206023N	-	-	-	-	-0.00
1097	POSITIONER -MODEL:PVR10-10;CCI/SULZER M9419486002N	-	-	-	-	-0.00
1098	BE140B Z:STEM: M3799096206N	-	-	-	-	-0.00
1099	BE140B Z:VALVE SEAT: M3799096203N	-	-	-	-	-0.00
1100	10000/08/35F/G2.0T:COMPLETE FAN ASSY M5754406400	-	-	-	-	0.38
1101	GEN DRG 0-136-06-01001-2,MOVING BLADE M5121026229N	-	-	-	-	-0.00
1102	GEN DRG 0-139-07-01012-4, GUIDE BLADE M5121026210N	-	-	-	-	-0.00
1103	GEN DRG0-139-07-01012-5,INT GUIDE BLD M5121026211N	-	-	-	-	-0.00
1104	SPARE FOR GEN. DIODE M5121036239	-	-	-	-	-0.00
1105	SPARE FOR GEN. DIODE M5121036239	-	-	-	-	-0.00
1106	SEAL RING (SPARE) M4321057180	-	-	-	-	-0.00
1107	BD355:TORQUE CONVERTOR ASSY M6515017567	-	-	-	-	-0.00
1108	VFD MOTOR,4000KW,600RPM,B3TEFC,1DQ4344 M8675043081	-	-	-	-	-0.00
1109	SIZE170:COMPLETE ASSY. M3377086000	-	-	-	-	0.92
1110	ANGLE DRN VVBPV101,102MSV101,102-50/65 M5105906294	-	-	-	-	-0.00
1111	MOTR 1SQL11KV:1200KW:06P:V1 CACA:H630 M8665056442	-	-	-	-	0.70
1112	31.5 VI:(CW+CCW)RADIAL SEALS SET M4450266200	-	-	-	-	-0.02
1113	ROTASIDE-XL:HYD.PUMP M5503636048N	-	-	-	-	-0.00

1114	NK63/71-3:MA:BLADED ROTOR M4347036611	-	-	-	-	799.68
1115	NK63/71-3:COMPLTE REAR JOURNAL BRGD220 M4347036350	-	-	-	-	13.72
1116	ROTOR ASSLY OF PA FAN AP2-20/12 M4756016512	-	-	-	-	254.64
1117	AP2 20/12:SET OF 23 BLADES M4756010086N	-	-	-	-	75.89
1118	AF/93:COMP CHAIN ASSEMBLY M5530026012	-	-	-	-	41.48
1119	SERVER: 1×INTEL XEON E5-1620 V3, 4GB M9706554033	-	-	-	-	55.60
1120	SERVER: 2×INTEL-XEON E5-2637 V3 RAID-1 M9706064189	-	-	-	-	13.85
1121	HISTORIAN SERVER - MODEL: T7810; DELL M9577206027	-	-	-	-	27.70
1122	TP/282:CLAMP ARM M5503496129N	-	-	-	-	73.92
1123	SIEMENS:H1 SH 11A:COMP ASSLY M2052832100	-	-	-	-	49.13
1124	CZ65-250:COMPLETE ASSY M3361366000	-	-	-	-	13.11
1125	CZ 80-250:COMPLETE PUMP ASSEMBLY M3361376000	-	-	-	-	10.62
1126	CZ 80-250:COMPLETE PUMP ASSEMBLY M3361376000	-	-	-	-	10.62
1127	FIG02.3.9:2'X2.5':3500LBS:F92:V/V ASSY M3799352360	-	-	-	-	20.45
1128	FIG02.3.9:2'X2.5':1500LBS:F22:V/V ASSY M3799352300	-	-	-	-	14.86
1129	FIG09.3.9:2'X2.5':1500LBS:F91:V/V ASSY M3799352700	-	-	-	-	12.13
1130	FIG09.3.9:2'X2.5':900LBS:F22:V/V ASSY M3799352760	-	-	-	-	19.46
1131	FIG09.3.9:1'X1.5':900LBS:F22:V/V ASSY M3799352500	-	-	-	-	9.73
1132	FIG09.3.9:1.5'X2':900LBS:F22:V/V ASSY M3799352600	-	-	-	-	19.46
1133	FIG02.3.9:2'X2.5':2500LBS:F91:V/V ASSY M3799352330	-	-	-	-	7.43
1134	FIG09.3.9:2'X2.5':2500LBS:F22:V/V ASSY M3799352730	-	-	-	-	9.41
1135	IODS-2401:SIDE BEAM M5503656102N	-	-	-	-	61.83
1136	GM12TC:COMPLETE ASSY M3397336000N	-	-	-	-	10.39
1137	C12TC 6:COMP.ASSY M3395126000	-	-	-	-	9.67
1138	MOTR IN EE415VAC:180KW:4P:B3,TEFC:315L M8614844086	-	-	-	-	5.22
1139	COMPLETE ACTUATR TYPE:SA25.1-F25,AUMA M9481059682N	-	-	-	-	11.23
1140	ELECT. ACTUATOR: SA35.1A22; MAKE-AUMA M9481056577	-	-	-	-	19.34
1141	IODS-2401:PISTON PUMP M5568056017N	-	-	-	-	11.85
1142	XYMR:2MVA,11/.433KV:DYN1:AN M8702181506	-	-	-	-	29.21
1143	HCA-118W-64MM:COMPLETE ASSY M4425276000	-	-	-	-	20.99
1144	HCA-118W-64MM:COMPLETE ASSY M4425276000	-	-	-	-	20.99
1145	HCA-118W-76MM:COMPLETE ASSY M4425286000	-	-	-	-	18.77
1146	HCA-118W-76MM:COMPLETE ASSY M4425286000	-	-	-	-	18.77
1147	COMPLETE OPACITY MONITOR M9479066009	-	-	-	-	6.05
1148	30.3X4.5M:DRIVE HEAD- H 40 LT M5805126002	-	-	-	-	27.80
1149	CORIOLIS TYPE DENSITY METER:83I-26;E&H M9447156004	-	-	-	-	8.53
1150	CORIOLIS TYPE DENSITY METER:83I-26;E&H M9447156004	-	-	-	-	8.53
1151	900X900:FEED GATE :900X900:COMP ASSY M5656106000	-	-	-	-	8.26
1152	EKK 54"X114":CAGE ASSEMBLY M5501176041	-	-	-	-	41.01
1153	CONTRL PANEL LPBP HYD.DRV:NBF630CNR M9419246021N	-	-	-	-	14.61
1154	CNTRL.PNL.HYD.DRV.NBF630-CNR-900;W&T M9419246022N	-	-	-	-	10.10
1155	AIR GAP SEALING RING FOR BHEL MAKE GEN M5123016224	-	-	-	-	28.56
1156	POSITION TRANSMTR: RSG16 +4K,MAKE:CCI M9419506048N	-	-	-	-	8.71
1157	RIGIFLEX COUPLNG FOR PA FAN AP2-20/12,M4756016004N	-	-	-	-	5.97
1158	ENGG.WORK-STATION - #4001-BOIO1693; GE M9598300001	-	-	-	-	7.22
1159	ENGG.WORK-STATION - #4001-BOIO3286; GE M9598300002	-	-	-	-	12.57
1160	3PH TRANSFORMER TURNS RATIO M9406526002N	-	-	-	-	7.67
1161	THRUST BEARNG SEGMNT(UPPER)PT.NO3870.1 M8691070111N	-	-	-	-	29.78
1162	HP-1103:JOURNAL SPRING ASSEMBLY M4461256062N	-	-	-	-	91.83
1163	SAPH SUPPORT BRG ASSYBEARNG RUNNR,ST2 M4750026543N	-	-	-	-	6.46
1164	ADAPTR SLEEVE,PAPH,GUIDE BEARNG ASSY. M4750036465N	-	-	-	-	12.29
1165	UPPER JOURNAL HOUSING XRP1003 MILL M4761057151N	-	-	-	-	33.22
1166	SAFETY CONTROL UNIT TYPE SSB 16 M9419206001N	-	-	-	-	12.22
1167	1600:SS DR.PULLEY DXL800X1800SHAFTD220 M5505326227	-	-	-	-	38.60
1168	AF/93:Sprocket & hub assy M5530106005	-	-	-	-	8.86
1169	DLWSPR:EDDY CURRENT CLUTCH M7197018015N	-	-	-	-	10.92
1170	HPT:BREECH NUT M4301126056N	-	-	-	-	22.14
1171	SEAL RING M4301136046N	-	-	-	-	16.97
1172	HPV 200-V32-C:SEALING RING M4301136114N	-	-	-	-	16.69

1173	OLV:SEAL RING M4301136184N	-	-	-	-	18.27
1174	VALVE SEAT STOP VALV;DRG01122256000/1 M4301136232N	-	-	-	-	8.67
1175	VALVE SEAT STOP VALV;DRG01122256000/1 M4301136232N	-	-	-	-	9.19
1176	SEAL RING ;DRG 01053056000/8 M4301136278N	-	-	-	-	7.66
1177	THDF115/67:TERMINAL BUSHING WITH FITNG M4321056607N	-	-	-	-	117.13
1178	SG Capital spares Stage-II FY 2021-22	-	-	-	-	87.76
1179	MOTR3.3KV:300KW+/-5KW:6P:V1/CACA:VTPC740 (126/188)	-	-	-	-	21.75
1180	SERVERS OF ALSTOM ALSPA DCS FOR STAGE 2 (126/417)	-	-	-	-	50.40
1181	LPT:LP SHAFT SEAL CASING COMP ASSY	-	-	-	-	85.80
1182	MOTR 220VDC SH:7.5KW: (126/190)	-	-	-	-	6.10
1183	MOTOR CHECKER TEST BENCH,FOR UP TO 180K1 (126/676)	-	-	-	-	13.45
1184	WPIL Pumps and Spares	-	-	-	-	23.45
1185	WPIL Pumps and Spares	-	-	-	-	18.48
1186	Z091217B2RA5P1001CQ003:COMP.V/V ASSLY (126/13)	-	-	-	-	102.28
1187	TDLH 135/067:TWIN SCREW PUMP COMP ASSY (126/271)	-	-	-	-	14.43
1188	FLAME CAMERA:PAL/NTSC,REM.ADJ.VORTX COOL (126/420)	-	-	-	-	38.94
1189	BP:H.T.M:HYDRAULIC MOTOR (126/393)	-	-	-	-	13.92
1190	Gear box assmbls Stage-I Gear box spares (126/289)	-	-	-	-	10.08
1191	Gear box assmbls Stage-I Gear box spares (126/289)	-	-	-	-	29.70
1192	Gear box assmbls Stage-I Gear box spares (126/289)	-	-	-	-	43.57
1193	Gear Box for feeders (126/16)	-	-	-	-	4.26
1194	Gear Box for feeders (126/16)	-	-	-	-	8.43
1195	DH 660-1760-2S:CARTRIDGE ASSEMBLY (126/272)	-	-	-	-	12.74
1196	1600TPH:ROLLER BEARING SLEWING RING(126/302)	-	-	-	-	68.20
1197	CCD COLOR CAMERA: 480 PIXEL, AIR COOLED (126/420)	-	-	-	-	49.98
1198	Angle Rings for IPT	-	-	-	-	23.36
1199	VALVE BLOCK ASSLY DRG:01144005000/00	-	-	-	-	27.19
1200	U-SEALING RING UNMACHINED 01050109000/03(126/509)	-	-	-	-	32.75
1201	U-SEALING RING UNMACHINED DRG:0105010900(126/509)	-	-	-	-	13.87
1202	U-SEALING RING UNMACHINED 01050109000/07(126/509)	-	-	-	-	11.68
1203	FIG02.3:#2200:DN65(B)/100(B):F91:V/V ASY (126/510)	-	-	-	-	21.37
1204	GEAR BOX-PBL-M1622 GR45:1, COMP.ASSEMBL(126/876)	-	-	-	-	7.69
1205	ROTASIDE-XL:HYD.PUMP	-	-	-	-	43.21
1206	I0DS-2401:AXIAL PISTON PUMP	-	-	-	-	17.52
1207	Clamp Arms Pivot Shaft Gear Boxes	-	-	-	-	31.90
1208	ZA6H:Service stage	-	-	-	-	67.54
1209	ZR SERIES:H.P. ELEMENT (O.F.S.K-21)	-	-	-	-	29.49
1210	ZR 90:SERVICE STAGE	-	-	-	-	19.27
1211	FIRE DETECTION & PROTECTION PACKAGE-STAGE 1	-	-	-	-	0.04
1212	STG-II MANDATORY SPARES NORMAL BHEL HWR	-	-	-	-	0.09
1213	FIRE DETECTION & PROTECTION SPARES	-	-	-	-	0.18
1214	STAGE-2 CHP PACKAGE MANDATORY SPARES (CAPITAL SPA	-	-	-	-	0.46
1215	STAGE-II MANDATORY SPARES S	-	-	-	-	1.19
1216	STAGE-2 CHP PACKAGE MANDATORY SPARES (CAPITAL SPA	-	-	-	-	14.35
1217	MS ERV valve & SH Spray valve	-	-	-	-	7.80
1218	MS ERV valve & SH Spray valve	-	-	-	-	7.80
1219	MS ERV valve & SH Spray valve	-	-	-	-	7.80
1220	MS ERV valve & SH Spray valve	-	-	-	-	8.40
1221	MS ERV valve & SH Spray valve	-	-	-	-	8.40
1222	Super Critical (Type A1 LS) Bearings	-	-	-	-	10.50
1223	PRE-CONTROL VALVE HPCV DRG:01140205100/0	-	-	-	-	34.44
1224	spares assemblies Offsite mnt	-	-	-	-	11.08
1225	spares assemblies Offsite mnt	-	-	-	-	12.01
1226	Complete Gear Box Assemblies for CT	-	-	-	-	21.64
1227	Complete Gear Box Assemblies for CT	-	-	-	-	40.59
1228	Complete Gear Box Assemblies for CT	-	-	-	-	59.71
1229	Complete Gear Box Assemblies for CT	-	-	-	-	59.71
1230	Complete Gear Box Assemblies for CT	-	-	-	-	59.71
1231	FLUID COUPLING,GEAR BOX	-	-	-	-	12.74

1232	FLUID COUPLING,GEAR BOX	-	-	-	-	12.74
1233	FLUID COUPLING PST 500	-	-	-	-	16.88
1234	FLUID COUPLING PST 530 FC	-	-	-	-	13.27
1235	FLUID COUPLING,GEAR BOX	-	-	-	-	7.89
1236	FLUID COUPLING,GEAR BOX	-	-	-	-	7.76
1237	Sam Turbo Pumps and Spares for NTPC Mouda	-	-	-	-	11.73
1238	Sam Turbo Pumps and Spares for NTPC Mouda	-	-	-	-	7.11
1239	Sam Turbo Pumps and Spares for NTPC Mouda	-	-	-	-	7.11
1240	DISSOLVED GAS ANALYZER	-	-	-	-	3.72
1241	DISSOLVED GAS ANALYZER	-	-	-	-	3.72
1242	DISSOLVED GAS ANALYZER	-	-	-	-	3.72
1243	DISSOLVED GAS ANALYZER	-	-	-	-	3.72
1244	DISSOLVED GAS ANALYZER	-	-	-	-	3.72
1245	DISSOLVED GAS ANALYZER	-	-	-	-	3.72
1246	DISSOLVED GAS ANALYZER	-	-	-	-	3.72
1247	DISSOLVED GAS ANALYZER	-	-	-	-	3.72
1248	DISSOLVED GAS ANALYZER	-	-	-	-	3.72
1249	DISSOLVED GAS ANALYZER	-	-	-	-	3.72
1250	DISSOLVED GAS ANALYZER	-	-	-	-	3.72
1251	DISSOLVED GAS ANALYZER	-	-	-	-	3.72
1252	Spares for Air preheaters	-	-	-	-	29.08
1253	Spares for Air preheaters	-	-	-	-	32.70
1254	HP-1103:VANE WHEEL SEGMENT	-	-	-	-	5.41
1255	HP-1103:VANE WHEEL SEGMENT	-	-	-	-	5.41
1256	HP-1103:VANE WHEEL SEGMENT	-	-	-	-	5.41
1257	HP-1103:VANE WHEEL SEGMENT	-	-	-	-	5.41
1258	HP-1103:VANE WHEEL SEGMENT	-	-	-	-	5.41
1259	HP-1103:VANE WHEEL SEGMENT	-	-	-	-	5.41
1260	spares assemblies Offsite mnt	-	-	-	-	18.68
1261	VALVE BLOCK ASSLY DRG:01144005000/00	-	-	-	-	25.74
1262	FOLLOW UP PISTON HYD.AMP. 01142305000/00	-	-	-	-	43.60
1263	DC Reactor for ID Fan VFD System	-	-	-	-	23.37
1264	1600TPH:Ø630 DRIVING WHEEL ASSEMBLYDUMMY	-	-	-	-	4.00
1265	Boiler PP spares (As per list)	-	-	-	-	4.38
1266	Boiler PP spares (As per list)	-	-	-	-	11.26
1267	Boiler PP spares (As per list)	-	-	-	-	11.26
1268	Boiler PP spares (As per list)	-	-	-	-	14.23
1269	SAFETY VALVE ASSEMBLY FOR HRH LINE -BMD	-	-	-	-	14.74
1270	Boiler PP spares (As per list)	-	-	-	-	10.92
1271	FLUID COUPLING,GEAR BOX	-	-	-	-	15.02
1272	FLUID COUPLING,GEAR BOX	-	-	-	-	15.02
1273	Boiler PP spares (As per list)	-	-	-	-	9.33
1274	COMPLETE PUMP ASSEMBLY WITH COUPLINGS & BASE FRAM	-	-	-	-	11.78
1275	Boiler PP spares (As per list)	-	-	-	-	4.38
1276	Siemens DCS panel and DCS spares(126/416,407,405)	-	-	-	-	21.28
1277	SELF PROPELLED ART. BOOMLIFT (146/1026)	-	-	-	-	19.71
1278	PRE-CONTROL VALVE IPCV DRG:01140405100/0 (126/85)	-	-	-	-	33.33
1279	SUBMERSIBLE SLURRY PUMPS	-	-	-	-	20.69
1280	SUBMERSIBLE SLURRY PUMPS	-	-	-	-	20.69
1281	SUBMERSIBLE SLURRY PUMPS	-	-	-	-	20.69
1282	LOCAL SERVER WITH MIRROR DISK(VMS) (126/417)	-	-	-	-	13.15
1283	LOCAL SERVER WITH MIRROR DISK(VMS) (126/417)	-	-	-	-	13.15
1284	Wier mineral make pump assembly	-	-	-	-	14.34
1285	SUBMERSIBLE SLURRY PUMPS	-	-	-	-	20.65
1286	SUBMERSIBLE SLURRY PUMPS	-	-	-	-	20.65
1287	Siemens DCS panel and DCS spares(126/416,407,405)	-	-	-	-	9.24
1288	Siemens DCS panel and DCS spares(126/416,407,405)	-	-	-	-	9.24
1289	Siemens DCS panel and DCS spares(126/416,407,405)	-	-	-	-	9.24
1290	Siemens DCS panel and DCS spares(126/416,407,405)	-	-	-	-	9.24

1291	Siemens DCS panel and DCS spares(126/416,407,405)	-	-	-	-	35.40
1292	Boiler PP spares (As per list)	-	-	-	-	10.03
1293	SPH-ROLLER-THRUST BRG#:294/670:EM (126/12)	-	-	-	-	19.62
1294	ERV:4":1500SPL:Z89130AB2RD5P1003AQ001:CO(126/13)	-	-	-	-	94.71
1295	THDF115/67:ROTRY VANE VACUUM PUMP (126/52)	-	-	-	-	8.57
1296	PROCUREMENT OF COMPLETE CATRIDGE ASSEMBLY	-	-	-	-	17.88
1297	PROCUREMENT OF COMPLETE CATRIDGE ASSEMBLY	-	-	-	-	17.88
1298	Boiler Capital Spares (126/39,8,452,11,9)	-	-	-	-	8.65
1299	Boiler PP spares (As per list)	-	-	-	-	10.03
1300	Boiler PP spares (As per list)	-	-	-	-	7.13
1301	Boiler PP spares (As per list)	-	-	-	-	10.85
1302	GEN DRG H2 DRIER (REFRIGERATION)	-	-	-	-	24.92
1303	PAPH GUIDE TRUNION SPEC.AS PER ANNEX csprSG(126/6)	-	-	-	-	21.95
1304	complete gearbox assembly for stage 1	-	-	-	-	12.74
1305	complete gearbox assembly for stage 1	-	-	-	-	12.74
1306	ELECON:S1HN-21:COMP ASSLY	-	-	-	-	17.37
1307	SEALING RING (IN 8 PARTS) 01050509000/02	-	-	-	-	21.17
1308	SEALING RING (IN 8 PARTS) 01050509000/03	-	-	-	-	21.17
1309	SEALING RING (IN 8 PARTS) 01050509000/04	-	-	-	-	21.17
1310	BHQ42.5:COMPLETE ASSY. (126/220)	-	-	-	-	159.51
1311	TRM53/TRH53:ROTOR ASSY	-	-	-	-	34.65
1312	SEALING RING DRG:01120205000/19	-	-	-	-	7.45
1313	SEALING RING DRG:01120205000/19	-	-	-	-	7.43
1314	SEALING RING DRG:01120205000/19	-	-	-	-	7.43
1315	SEALING RING DRG:01120205000/19	-	-	-	-	7.43
1316	Boiler PP spares (As per list)	-	-	-	-	6.45
1317	SPH-ROLLER-THRUST BRG#:29496:EMB (126/12)	-	-	-	-	9.99
1318	Angle Rings for IPT of Stage-1 (126/504)	-	-	-	-	3.13
1319	Angle Rings for IPT of Stage-1 (126/504)	-	-	-	-	3.13
1320	HYDRAULIC AMPLIFIER DRG:01142801000/00 (126/497)	-	-	-	-	135.77
1321	1600TPH:Ø630 TRAILING WHEEL ASSY+ENCODER (126/789)	-	-	-	-	3.89
1322	PUMP:HEAD(80-90M):FLOW(700-800M3/HR)	-	-	-	-	26.03
1323	PUMP:HEAD(80-90M):FLOW(700-800M3/HR)	-	-	-	-	26.03
1324	KBL MAKE DEGASSER WATER PUMP SPARES	-	-	-	-	30.55
1325	KBL MAKE DEGASSER WATER PUMP SPARES	-	-	-	-	30.55
1326	KBL MAKE DEGASSER WATER PUMP SPARES	-	-	-	-	30.55
1327	Mechanical Seals	-	-	-	-	28.28
1328	Mechanical Seals	-	-	-	-	21.42
1329	Mechanical Seals	-	-	-	-	21.42
1330	Mechanical Seals	-	-	-	-	17.66
1331	Mechanical Seals	-	-	-	-	17.66
1332	LED-based Projection system in Stage-1 DDCMIS	-	-	-	-	3.89
1333	LED-based Projection system in Stage-1 DDCMIS	-	-	-	-	3.89
1334	LED-based Projection system in Stage-1 DDCMIS	-	-	-	-	3.89
1335	LED-based Projection system in Stage-1 DDCMIS	-	-	-	-	3.89
1336	Vacuum Pump Spares at NTPC-Mouda	-	-	-	-	13.64
1337	Vacuum Pump Spares at NTPC-Mouda	-	-	-	-	13.64
1338	Vacuum Pump Spares at NTPC-Mouda	-	-	-	-	13.64
1339	Vacuum Pump Spares at NTPC-Mouda	-	-	-	-	13.72
1340	Vacuum Pump Spares at NTPC-Mouda	-	-	-	-	13.72
1341	Vacuum Pump Spares at NTPC-Mouda	-	-	-	-	13.72
1342	Vacuum Pump Spares at NTPC-Mouda	-	-	-	-	13.72
1343	R.A.C:100TPH:COMPLETE ASSEMBLY (126/890)	-	-	-	-	9.81
1344	Boiler PP spares (As per list)	-	-	-	-	10.85
1345	MANDATORY SPARES- BHEL- ST	-	-	-	-	1.30
1346	MANDATORY SPARES- BHEL- ST	-	-	-	-	1.30
1347	MANDATORY SPARES- BHEL- ST	-	-	-	-	1.30
1348	MANDATORY SPARES- BHEL- ST	-	-	-	-	1.30
1349	MANDATORY SPARES- BHEL- ST	-	-	-	-	0.66

1350	MANDATORY SPARES- BHEL- ST	-	-	-	-	0.66
1351	MANDATORY SPARES- BHEL- ST	-	-	-	-	0.66
1352	MANDATORY SPARES- BHEL- ST	-	-	-	-	0.66
1353	MANDATORY SPARES- BHEL- ST	-	-	-	-	0.66
1354	MANDATORY SPARES- BHEL- ST	-	-	-	-	5.20
1355	MANDATORY SPARES- BHEL- ST	-	-	-	-	5.20
1356	MANDATORY SPARES- BHEL- ST	-	-	-	-	5.20
1357	MANDATORY SPARES- BHEL- ST	-	-	-	-	5.20
1358	MANDATORY SPARES- BHEL- ST	-	-	-	-	5.20
1359	MANDATORY SPARES- BHEL- ST	-	-	-	-	5.20
1360	MANDATORY SPARES- BHEL- ST	-	-	-	-	2.72
1361	MANDATORY SPARES- BHEL- ST	-	-	-	-	5.92
1362	MANDATORY SPARES- BHEL- ST	-	-	-	-	5.92
1363	MANDATORY SPARES- BHEL- ST	-	-	-	-	5.92
1364	MANDATORY SPARES- BHEL- ST	-	-	-	-	5.92
1365	MANDATORY SPARES- BHEL- ST	-	-	-	-	5.92
1366	MANDATORY SPARES- BHEL- ST	-	-	-	-	5.92
1367	MANDATORY SPARES- BHEL- ST	-	-	-	-	5.92
1368	MANDATORY SPARES- BHEL- ST	-	-	-	-	5.92
1369	MANDATORY SPARES- BHEL- ST	-	-	-	-	5.92
1370	MANDATORY SPARES- BHEL- ST	-	-	-	-	5.92
1371	MANDATORY SPARES- BHEL- ST	-	-	-	-	5.92
1372	MANDATORY SPARES- BHEL- ST	-	-	-	-	5.92
1373	MANDATORY SPARES- BHEL- ST	-	-	-	-	5.92
1374	MANDATORY SPARES- BHEL- ST	-	-	-	-	5.92
1375	MANDATORY SPARES- BHEL- ST	-	-	-	-	5.92
1376	MANDATORY SPARES- BHEL- ST	-	-	-	-	5.92
1377	MANDATORY SPARES- BHEL- ST	-	-	-	-	5.92
1378	MANDATORY SPARES- BHEL- ST	-	-	-	-	3.08
1379	MANDATORY SPARES- BHEL- ST	-	-	-	-	0.89
1380	MANDATORY SPARES- BHEL- ST	-	-	-	-	0.89
1381	MANDATORY SPARES- BHEL- ST	-	-	-	-	0.89
1382	MANDATORY SPARES- BHEL- ST	-	-	-	-	0.89
1383	MANDATORY SPARES- BHEL- ST	-	-	-	-	0.22
1384	MANDATORY SPARES- BHEL- ST	-	-	-	-	0.22
1385	MANDATORY SPARES- BHEL- ST	-	-	-	-	0.22
1386	MANDATORY SPARES- BHEL- ST	-	-	-	-	0.22
1387	MANDATORY SPARES- BHEL- ST	-	-	-	-	0.22
1388	MANDATORY SPARES- BHEL- ST	-	-	-	-	0.22
1389	MANDATORY SPARES- BHEL- ST	-	-	-	-	0.22
1390	MANDATORY SPARES- BHEL- ST	-	-	-	-	0.22
1391	MANDATORY SPARES- BHEL- ST	-	-	-	-	0.28
1392	MANDATORY SPARES- BHEL- ST	-	-	-	-	0.28
1393	MANDATORY SPARES- BHEL- ST	-	-	-	-	0.95
1394	MANDATORY SPARES- BHEL- ST	-	-	-	-	1.02
1395	MANDATORY SPARES- BHEL- ST	-	-	-	-	2.36
1396	MANDATORY SPARES- BHEL- ST	-	-	-	-	1.72
1397	MANDATORY SPARES- BHEL- ST	-	-	-	-	1.36
1398	MANDATORY SPARES- BHEL- ST	-	-	-	-	10.29
1399	MANDATORY SPARES- BHEL- ST	-	-	-	-	7.79
1400	MANDATORY SPARES- BHEL- ST	-	-	-	-	15.16
1401	MANDATORY SPARES- BHEL- ST	-	-	-	-	5.92
1402	Boiler Capital Spares (126/39,8,452,11,9)	-	-	-	-	1.22
1403	Boiler Capital Spares (126/39,8,452,11,9)	-	-	-	-	1.22
1404	Boiler Capital Spares (126/39,8,452,11,9)	-	-	-	-	1.22
1405	Boiler Capital Spares (126/39,8,452,11,9)	-	-	-	-	1.22
1406	Boiler Capital Spares (126/39,8,452,11,9)	-	-	-	-	3.90
1407	Boiler Capital Spares (126/39,8,452,11,9)	-	-	-	-	3.90
1408	K1401-2:SPARE ROTOR ASSEMBLY (126/95)	-	-	-	-	761.36

1409	DRIVE PINION FOR SAPH,MODEL: 30 VIM	-	-	-	-	7.67
1410	DRIVE PINION FOR SAPH,MODEL: 30 VIM	-	-	-	-	7.67
1411	VACUUM PUMP SIZE 170(SS MAKE	-	-	-	-	62.07
1412	VACUUM PUMP SIZE 170(SS MAKE	-	-	-	-	93.72
		4,772.63	8,471.97	4,375.82	5,992.56	6,845.89

Mauda

Amount in Rs. Lacs

Capital Spares Consumption

S.No.	Capital Spares Name	2017-18	2017-18	2018-19	2019-20	2020-21	2021-22
1	STEAM GENERATOR UNIT1	22,04,892.90	22.05	-	-	-	-
2	SH SPRAY BRANCH BLOCK V/V PART NO.SD4 M4711236035	4,39,045.68	4.39	-	-	-	-
3	CBD COMMON I/L-ISOL V/V.PART NO.B107 M4724056003	1,41,780.59	1.42	-	-	-	-
4	PNEU.ACTR-MDL:37-41612,SIZE:18"; MIL M9470606674	61,578.11	0.62	-	-	-	-
5	UNSYNC XYMER BOARD PT:100203011021 M9244206122	3,369.46	0.03	-	-	-	-
6	PRE-TREATMENT PLANT(package spares)	16,809.00	0.17	-	-	-	-
7	SAM MAKE VO 80/300+TCH+N MODEL PUMP M3343776024	4,62,342.91	4.62	-	-	-	-
8	STATION C&I STAGE 1	2,93,655.63	2.94	-	-	-	-
9	CONTROL PROCESSOR: FCP270, FOXBORO M9567261001	5,21,758.22	5.22	-	-	-	-
10	CONTROL PROCESSOR: FCP270, FOXBORO M9567261001	5,21,758.23	5.22	-	-	-	-
11	DAS/DCS COMMUNICN.MODULE: M9516486010	1,05,897.06	1.06	-	-	-	-
12	ACTUATOR VA2R M9470486245	90,693.33	0.91	-	-	-	-
13	PNEU. ACTUATOR-VA3D M9470486262	1,58,005.44	1.58	-	-	-	-
14	PNEUMATIC ACTR MAKE I.L. MODEL VA1D M9470486085	1,43,035.23	1.43	-	-	-	-
15	COAL HANDLING PLANT (Package Cap Spares)	15,000.00	0.15	-	-	-	-
16	PROG.LOGIC CONTRLLER: PM590-ETH;M9567016018	1,82,389.39	1.82	-	-	-	-
17	ASH HANDLING PLANT MANDATORY SPARES	1,40,000.00	1.40	-	-	-	-
18	DM PLANT STAGE 1	10,000.00	0.10	-	-	-	-
19	CARTRIDGE ASSEMBLY FOR HFO SCREW PUMP M3113306001	7,92,207.67	7.92	-	-	-	-
20	DH 600-1600-2SJ:COMPLETED ASSY. M3113306000	7,92,207.67	7.92	-	-	-	-
21	ASK650:AXIAL PISTON PUMP	16,53,995.00	16.54	-	-	-	-
22	50"GRINDING ROLLER MPSP CARBIDE IMPREGNA	18,78,637.21	18.79	-	-	-	-
23	BELT DRIVE REDUCER.BHEL MAKE M4768106231	5,68,974.25	5.69	-	-	-	-
24	SOOT BLOWER MAIN-ISOL VALVE NO.S030 M4721086119	4,18,539.16	4.19	-	-	-	-
25	SENSOR FOR ABS.VIBRATION M9490503082	3,06,652.50	3.07	-	-	-	-
26	MAXOPERATOR STATION M9598486003	12,61,217.33	12.61	-	-	-	-
27	WORKSTATION INCLUDING ALL ACCESSORIES M9598276001	12,61,217.34	12.61	-	-	-	-
28	SERVER - MODEL: P9137B202140, FOXBORO M9577261001	9,60,600.55	9.61	-	-	-	-
29	SERVER - MODEL: P9137B202240, FOXBORO M9577261002	10,78,372.34	10.78	-	-	-	-
30	ANALOG INPUT MODULE:FBM211,MAKE:FOXBRO M9502261001	3,51,258.05	3.51	-	-	-	-
31	FIELD DEVICE SYS.I/F MDL:FB230,FOXBORO M9516261001	3,26,226.90	3.26	-	-	-	-
32	DISCRTE I/P MODULE:FBM217,MAKE:FOXBORO M9520261001	3,76,481.36	3.76	-	-	-	-
33	CHANNEL ISO.EXT.SOURCEDO MODULE:FBM242 M9523261002	91,135.86	0.91	-	-	-	-
34	4 SLOT VERTICAL BASE PLATE:FCP270/EXPN M9559261005	93,192.39	0.93	-	-	-	-
35	45 TPH:JET PUMP ASSEMBLY M5658066000	1,18,399.40	1.18	-	-	-	-
36	HX1/10.00 FB6:COMPLETE ASSEMBLY M5754166000	8,17,218.00	8.17	-	-	-	-
37	GBM:RG09:COMP ASSY M2090107500N	1,25,651.28	1.26	-	-	-	-
38	GBM:RG10:COMP ASSY M2090107600N	75,735.02	0.76	-	-	-	-
39	COUPLING MODEL:RG08 COMP ASSY MAKE:GBM M2090107400	50,776.89	0.51	-	-	-	-
40	SPEED REDUCER GEAR BOX FOR PAPH ST-I M4750036537	13,65,974.00	13.66	-	-	-	-
41	2000TPH:SLEW BEARING M5522916001	58,52,250.00	58.52	-	-	-	-
42	PH ANALYSER COMPLETE M9476456592N	1,28,794.02	1.29	-	-	-	-
43	PH ANALYSER COMPLETE M9476456592N	1,28,794.02	1.29	-	-	-	-
44	7520-2370H:JOURNAL BEARING M3192626027	4,59,282.20	4.59	-	-	-	-
45	7520-2370H:JOURNAL BEARING M3192626027	3,06,891.99	3.07	-	-	-	-
46	INVERTER LOGIC PCB FOR UPS EMERSON M9244200047	39,186.00	0.39	-	-	-	-
47	INVERTER LOGIC PCB FOR UPS EMERSON M9244200047	39,186.00	0.39	-	-	-	-
48	IGBT DRIVER BOARD PT:100209120023 M9244206118	18,784.50	0.19	-	-	-	-
49	IGBT DRIVER BOARD PT:100209120023 M9244206118	18,784.50	0.19	-	-	-	-
50	Mandatory Spares Steam Generator U-3	14,32,250.63	14.32	-	-	-	-
51	Mandatory Spares Turbine Generator U-3	1,86,381.38	1.86	-	-	-	-
52	Mandatory Spares CW Equipement U-3	1,65,895.95	1.66	-	-	-	-
53	Mandatory Spares DM Plant U-3	14,459.58	0.14	-	-	-	-
54	DH 375-1000-3:CARTRIDGE ASSEMBLY M3113326046	6,72,000.00	6.72	-	-	-	-
55	DH 375-1000-3:CARTRIDGE ASSEMBLY M3113326046	6,72,000.00	6.72	-	-	-	-
56	TEMP.TRANSMT:0-200DC,RTD/4-20MA,WIRLS M9442045080	88,405.03	0.88	-	-	-	-
57	TEMP.TRANSMT:0-200DC,RTD/4-20MA,WIRLS M9442045080	88,404.75	0.88	-	-	-	-
58	TEMP.TRANSMT:0-200DC,RTD/4-20MA,WIRLS M9442045080	88,404.75	0.88	-	-	-	-
59	TEMP.TRANSMT:0-200DC,RTD/4-20MA,WIRLS M9442045080	88,404.75	0.88	-	-	-	-
60	TEMP.TRANSMT:0-200DC,RTD/4-20MA,WIRLS M9442045080	88,404.75	0.88	-	-	-	-

61	TEMP.TRANSMT:0-200DC,RTD/4-20MA,WIRLS M9442045080	88,404.75	0.88	-	-	-	-
62	TEMP.TRANSMT:0-200DC,RTD/4-20MA,WIRLS M9442045080	88,404.75	0.88	-	-	-	-
63	TEMP.TRANSMT:0-200DC,RTD/4-20MA,WIRLS M9442045080	88,404.75	0.88	-	-	-	-
64	TEMP.TRANSMT:0-200DC,RTD/4-20MA,WIRLS M9442045080	88,404.75	0.88	-	-	-	-
65	TEMP.TRANSMT:0-200DC,RTD/4-20MA,WIRLS M9442045080	88,404.75	0.88	-	-	-	-
66	TEMP.TRANSMT:0-200DC,RTD/4-20MA,WIRLS M9442045080	88,404.75	0.88	-	-	-	-
67	TEMP.TRANSMT:0-200DC,RTD/4-20MA,WIRLS M9442045080	88,404.75	0.88	-	-	-	-
68	TEMP.TRANSMT:0-200DC,RTD/4-20MA,WIRLS M9442045080	88,404.75	0.88	-	-	-	-
69	TEMP.TRANSMT:0-200DC,RTD/4-20MA,WIRLS M9442045080	88,404.75	0.88	-	-	-	-
70	TEMP.TRANSMT:0-200DC,RTD/4-20MA,WIRLS M9442045080	88,404.75	0.88	-	-	-	-
71	TEMP.TRANSMT:0-200DC,RTD/4-20MA,WIRLS M9442045080	88,404.75	0.88	-	-	-	-
72	TEMP.TRANSMT:0-200DC,RTD/4-20MA,WIRLS M9442045080	88,404.75	0.88	-	-	-	-
73	TEMP.TRANSMT:0-200DC,RTD/4-20MA,WIRLS M9442045080	88,404.75	0.88	-	-	-	-
74	TEMP.TRANSMT:0-200DC,RTD/4-20MA,WIRLS M9442045080	88,404.75	0.88	-	-	-	-
75	TEMP.TRANSMT:0-200DC,RTD/4-20MA,WIRLS M9442045080	88,404.75	0.88	-	-	-	-
76	HP-1103:GRINDING ROLL M4461256018	16,93,565.25	16.94	-	-	-	-
77	Mandatory Spares TG Unit-1	1,14,060.00	1.14	-	-	-	-
78	N/W GATEWAY: 24VDC, MODBUS RTU,TCP/IP M9597001001	2,47,494.36	2.47	-	-	-	-
79	N/W GATEWAY: 24VDC, MODBUS RTU,TCP/IP M9597001001	2,47,494.36	2.47	-	-	-	-
80	I0DS-2401:PUMP COMBINATION M5503656016	2,62,500.00	2.63	-	-	-	-
81	I0DS-2401:PUMP COMBINATION M5503656016	2,62,500.00	2.63	-	-	-	-
82	I0DS-2401:PUMP COMBINATION M5503656016	2,62,500.00	2.63	-	-	-	-
83	SA6E180,EPAC V1.1 TYPE ACTUATR WITH,GB M9481059840	1,70,279.44	1.70	-	-	-	-
84	MILL DISCHRG VLV(MDV)FLAP TYP+CERAMIC M4761056780	81,058.00	0.81	-	-	-	-
85	AIR CIR BRKIS:10027:3PELECOP:1000A:L&T M8564186020	3,60,750.00	3.61	-	-	-	-
86	AIR CIR BRKIS:10027:3PELECOP:1000A:L&T M8564186020	3,60,750.00	3.61	-	-	-	-
87	AIR CIR BRKIS:10027:3PELECOP:1000A:L&T M8564186020	3,60,750.00	3.61	-	-	-	-
88	AIR CIR BRKIS:10027:3PELECOP:1000A:L&T M8564186020	3,60,750.00	3.61	-	-	-	-
89	AIR CIR BRKIS:10027:3PELECOP:1000A:L&T M8564186020	3,60,750.00	3.61	-	-	-	-
90	SPHERCAL ROLLR THRUST BEARNG 294 750E M1970353700N	52,78,350.00	52.78	-	-	-	-
91	Mandatory spares SG Unit-1 2017-18	52,32,771.83	52.33	-	-	-	-
92	Mandatory spares TG Unit-3 2017-18	66,05,463.40	66.05	-	-	-	-
93	MAXDNA ANALOG OUTPUT 420MAED69230I320A M9502480030	2,05,084.59	2.05	-	-	-	-
94	MAXDNA ANALOG OUTPUT 420MAED69230I320A M9502480030	2,05,084.58	2.05	-	-	-	-
95	Capital Spares for RC Coal Feeder M9490106007/9	34,964.27	0.35	-	-	-	-
96	Capital Spares for ABB PLC System	4,73,086.60	4.73	-	-	-	-
97	Pressure and DP Transmitter Capital spares	2,30,107.55	2.30	-	-	-	-
98	DH 375-1000-3S:COMPLETE ASSY. M3113326000	8,70,400.00	8.70	-	-	-	-
99	DH 375-1000-3S:COMPLETE ASSY. M3113326000	8,70,400.00	8.70	-	-	-	-
100	WORK STATION:BHEL(MAXDNA)FOR PROGRAMMR M9598486024	12,61,217.00	12.61	-	-	-	-
101	HP-1103:COUPLING-RAK 450 M4461256476N	8,27,789.00	8.28	-	-	-	-
102	T3ST-70/40:CATRIDGE ASSY M3370906001	5,14,406.34	5.14	-	-	-	-
103	T3ST-70/40:CATRIDGE ASSY M3370906001	5,14,406.34	5.14	-	-	-	-
104	T3ST-70/40:CATRIDGE ASSY M3370906001	5,14,406.32	5.14	-	-	-	-
105	BHR50:IMPELLER SHAFT M3246916023N	3,60,722.74	3.61	-	-	-	-
106	STEAM GENERATOR UNIT1	-	28.86	-	-	-	-
107	SH SPRAY MAIN CONTROL V/VPART NO.SD009 M4711236038	-	7.56	-	-	-	-
108	WALL BLOWER ASSY: M4721106089	-	2.57	-	-	-	-
109	TURBINE GENERATOR UNIT 1	-	18.40	-	-	-	-
110	ANALOG INPUT MODULE:FBM211, FOXBORO M9502261001	-	0.81	-	-	-	-
111	ANALOG INPUT MODULE:FBM211, FOXBORO M9502261001	-	0.81	-	-	-	-
112	ANALOG INPUT MODULE:FBM211, FOXBORO M9502261001	-	0.81	-	-	-	-
113	FIELD DEVICE SYS.I/F MDL:FB230,FOXBORO M9516261001	-	2.99	-	-	-	-
114	OVER ALL EXPN.SENSOR LVDT:LS-050TM M9420116007	-	3.19	-	-	-	-
115	COAL HANDLING PLANT (PACkage Cap Spares)	-	9.97	-	-	-	-
116	SCHIENDER:ANALOG INPUT 140ACI04000 M9502670755N	-	0.89	-	-	-	-
117	TRM53/TRH53:ROTOR ASSY M5501116096	-	40.50	-	-	-	-
118	DM PLANT STAGE 1	-	0.01	-	-	-	-
119	FIRE DETECTION & FIGHTING SYSTEM STAGE 1	-	0.26	-	-	-	-
120	Diesel Electric Locomotives-Model WDG3A-251C	-	1.15	-	-	-	-
121	RH STARTUP VENT-ISOLGLOBEV/V, NO.R12 M4716136151	-	5.34	-	-	-	-
122	RH STARTUP VENT REG.GLOBEV/V. NO.R13 M4716136152	-	5.67	-	-	-	-
123	SB PRV (MAIN) INLET-ISOL V/V NO.SB6 M4721086121	-	4.35	-	-	-	-
124	ERV,1538VX-10W, M4725076009	-	12.51	-	-	-	-
125	ERV,1525VX-3, M4725076011	-	13.74	-	-	-	-
126	SH STARTUP VENTLINE-ISOL.V/V.PART.S34 M4711136109	-	5.79	-	-	-	-