

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		Talcher Super Thermal Power Station Stage - II (pit-head)				
	Stage		II				
3	Installed Capacity and Configuration	MW	4 x 500 = 2000 MW				
3.1	Date of Commercial Operation - Unit Wise		U3: 01.08.2003, U4: 01.03.2004, U5: 01.11.2004, U6: 01.08.2005				
3.2	Effective COD		01.08.2005				
	Make of Turbine		BHEL				
4	Rated Steam Parameters (Also state the type of Steam turbine and Boiler)		Steam Pr: 170 ata, MS/HRH Temp: 540/540 deg C, (Steam Turbine: 3 cylinder, reheat, condensing turbine Boiler: Controlled circulation with rifled Tubing, Balanced Draft furnace with fusion welded water walls, radiant reheat, dry bottom, top Supported type)				
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	2227				
	Design Boiler efficiency	%	87.32				
	Design Turbine cycle heat rate	Kcal/Kwh	1944				
8	Fuels :						
8.1	Primary Fuel :		Coal/Lignite				
8.1.1	Annual Allocation under FSA	MT	1,78,00,000.00				
	Annual Consumption	MT	1,21,45,651.00	1,14,35,616.00	1,08,82,794.00	1,09,38,872.00	1,13,50,178.00
	Annual Requirement at NAPAF	MT	1,11,69,000.00	1,17,22,874.73	1,18,50,147.85	1,21,03,288.17	1,10,78,586.68
8.1.2	Sources of supply/ procurement along with contracted quantity and grade of coal	LMT	MCL- G14-G12, ECL-G-4-G8				
8.1.2.1	FSA	MT	1,84,35,388.34	1,66,89,846.84	1,49,37,805.33	1,57,22,809.46	1,66,73,336.52
	LoA	MT			5,76,162.70	3,850.86	1,57,706.20
	MoU	MT					
8.1.2.2	Imported*	MT		3,68,143.07	7,40,524.16	4,46,760.92	1,31,190.40
8.1.2	Spot Market/e-auction*	MT					
8.1.3	Transportation Distance of the station from the sources of supply	KM	PB-664, IMPORT-229, ECL-684, MCL-LOCP-30, MCL-KOCP-5, MCL-IB-275				
8.1.4	Mode of Transport		MGR/Rail				
8.1.5	Maximum Station capability to stock primary fuel (for days consider availability as NAPAF)	Days & MT					
8.1.6	Maximum stock maintained for primary fuel	MT	5,46,601.83	4,92,221.97	7,83,296.14	9,45,148.38	8,63,065.89
	Date		20-Aug-17	7-Jan-19	30-Mar-20	22-Jun-20	11-Feb-22
8.1.7	Minimum Stock maintained for primary fuel	MT	24,705.26	-	-	4,65,563.54	2,95,340.43
	Date		10-May-17	31-May-18	9-Sep-19	2-Nov-20	27-Nov-21
8.1.8	Average stock maintained for primary fuel	MT	3,04,376.28	2,05,793.36	2,05,050.31	7,69,284.77	6,23,273.82
8.2	Secondary Fuel :		HFO & LDO				
8.2.1	Annual Allocation/ Requirement	KL	7,446.00				
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	11,780.00				
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)	4,276.00	2,227.82	5,825.61	9,192.97	12,600.41

For the Station
(3000 MW)For the Station
(3000 MW)

9.2	Cost of spares included in capital cost for the purpose of tariff		(Rs. Lakh)					
9.3	Initial spares-list, quantity and cost		(Rs. Lakh)					
9.4	Maintenance spares - cost		(Rs. Lakh)	4,868.73	5,055.25	7,649.67	8,121.33	5,909.35
9.5	Other spares procured with high lead procurement time		(Rs. Lakh)	2,543.00	9,077.00	4,951.00	3,709.00	5,377.00
10	Generation :							
10.1	-Actual Gross Generation at generator terminals		MU	15,297.73	14,221.38	13,217.89	14,527.42	14,866.34
10.2	-Actual Net Generation Ex-bus		MU	14,429.26	13,387.55	12,384.10	13,633.61	13,979.44
10.3	-Scheduled Generation Ex-bus		MU	14,391.45	13,359.98	12,412.63	13,705.59	13,992.43
11	Average Declared Capacity (DC)		MW	1,687.32	1,577.18	1,522.67	1,702.95	1,694.96
	DC Peak HD %		%	-	-	-	93.18	97.81
	DC Off Peak HD %		%	-	-	-	93.09	97.60
	DC Peak LD %		%	-	-	-	90.08	88.11
	DC Off Peak LD %		%	-	-	-	90.09	88.06
	Actual Declared Capacity		MU	14,780.89	13,816.10	13,375.10	14,917.81	14,847.81
	Deemed Declared Capacity		MU	14,780.89	13,816.10	13,375.10	14,917.81	14,847.81
12	Actual Auxiliary Energy Consumption excluding colony		MU	858.27	824.92	824.43	884.38	877.55
13	Actual Energy supplied to Colony from the station		MU	10.20	8.91	9.37	9.43	9.35
	Actual energy supplied to construction activities		MU					
	Actual energy supplied to long term and medium term beneficiaries		MU	14,388.88	13,349.43	12,568.70	13,512.99	13,498.85
	Actual energy supplied in short term							
	Energy supplied under bilateral arrangements							
	Energy supplied through exchanges		MU	-	-	20.05	11.81	342.87
	Energy supplied under DSM		MU	56.29	43.89	(14.88)	(53.81)	(0.15)
	Energy supplied SCED		MU			(128.25)	208.15	172.70
14	Primary Fuel :							
14.1	Consumption :		MT	1,21,45,651.00	1,14,35,616.00	1,08,82,794.00	1,09,38,872.00	1,13,50,178.00
14.1.1	Domestic coal	From Linked Mines	MT	1,21,45,651.00	1,11,76,022.00	1,03,52,866.00	1,06,38,342.00	1,12,60,437.00
		From Non-Linkd Mines	MT					
		From Integerated Mines	MT					
14.1.2	Imported coal		MT	-	2,59,594.00	5,29,928.00	3,00,530.00	89,741.00
14.1.3	Spot market/e-auction coal		MT					
14.2	Gross Calorific Value (GCV) :							
14.2.1	Domestic Coal (for each type)	(As Billed) - EM Basis as per third party	kCal/kg	3,622.18	3,481.19	3,457.91	3,718.04	3,755.67
		(As Received) - TM Basis as per third party	kCal/kg	2,968.35	2,881.73	2,912.93	3,241.00	3,151.24
14.2.2	Imported Coal	(As Billed) - ADB Basis	kCal/kg		5,709.00	5,760.23	5,826.99	5,887.37
		(As Received) - ADB Basis	kCal/kg		4,927.78	4,990.24	5,018.12	5,025.90
14.2.3	Spot market/e- auction coal	(As Billed)	kCal/kg					
		(As Received)	kCal/kg					
14.2.4	Weighted Average Gross Calorific value (Domestic+Imported+Spot/e-auction) (As Billed)		kCal/kg	3,622.18	3,524.84	3,561.73	3,774.96	3,772.16
14.2.5	Weighted Average Gross Calorific value (Domestic+Imported+Spot/e-auction) (As Received)		kCal/kg	2,968.35	2,949.69	3,018.17	3,301.50	3,162.26
	Ash content in coal (%)			48.60	49.85	48.91	45.64	46.15
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)	1,827.28	1,884.32	2,030.42	2,340.45	2,051.90
	Components of landed cost and break up	Amount charged by Coal company	(Rs/MT)	1,614.27	1,661.45	1,701.28	1,940.55	1,769.14
		Transport charges	(Rs/MT)	186.21	200.89	299.95	365.63	213.26

For the Station
(3000 MW)

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		Other charges	(Rs/MT)	26.80	21.98	29.19	34.27	69.50	
14.3.2	Weighted Average Landed Price of Imported coal		(Rs/MT)		6,410.97	6,520.30	6,630.31	10,038.28	
	Components of landed cost and break up								
14.3.3	Weighted Average Landed Price of Spot market / e-auction coal		(Rs/MT)						
	Components of landed cost and break up								
14.3.4	Weighted Average Landed Price of all the Coals		(Rs/MT)	1,827.28	1,973.01	2,232.87	2,456.23	2,113.70	
14.4	Blending :		% and MT (of the total coal consumed)						
	Blending ratio of imported coal with domestic coal		Equivalent to domestic coal	-	1.89	4.06	2.46	0.62	
14.4.2	Proportion of e-auction coal in the blending		% & MT						
	Coal stockyard capacity		MT					11,00,000.00	
14.5	Actual daily Average Coal stock maintained		MT	3,04,376.28	2,05,793.36	2,05,050.31	7,69,284.77	6,23,273.82	
			Days	6.63	4.48	4.47	16.76	13.58	
14.5	Actual Transit & Handling Losses for coal/Lignite								
14.5.1	Pit- Head Station								
14.5.1.1	Transit loss from linked mines		%	0.23	0.27	0.54	0.54	0.51	
14.5.1.2	Transit loss from non-linked mines including e-auction coal mines.		%	NA	NA	NA	NA	NA	
14.5.1.3	Transit loss of imported coal		%	-	0.16	0.17	0.18	0.16	
14.5.2	Non-Pit Head station								
14.5.2.1	Transit loss from linked mines		%	NA	NA	NA	NA	NA	
14.5.2.2	Transit loss from non-linked mines including e-auction coal mines.		%	NA	NA	NA	NA	NA	
14.5.2.3	Transit loss of imported coal		%	NA	NA	NA	NA	NA	
15	Secondary Fuel Oil :								
15.1	Consumption		HFO	KL	4,535.00	5,241.00	4,824.00	6,888.00	4,228.00
			HSD/LDO	KL	71.00	175.00	128.00	112.00	159.00
15.2	Weighted Average Gross Calorific value (As received)		HFO	(kCal / Lit.)	9,996.68	9,997.64	9,998.03	9,997.00	9,996.21
			HSD/LDO	(kCal / Lit.)	9,905.28	9,905.94	9,905.25	9,902.00	9,902.00
15.3	Weighted Average Price		HFO	(Rs / KL)	30,612.88	43,604.39	40,180.39	34,165.48	49,695.45
			LDO	(Rs / KL)	40,381.71	53,973.17	52,047.04	42,620.20	54,595.88
			HSD	(Rs / KL)					
15.4	Actual Average stock maintained		HFO	KL	4,906.18	5,011.19	4,784.52	4,770.19	4,860.25
			HSD/LDO	KL	609.63	552.52	512.90	541.45	533.82
16	Weighted average duration of outages(unit-wise details):								
16.1	Planned Outages			(Days)	21.69	17.94	14.86	25.07	21.30
16.2	Forced Outages			(Days)	3.24	9.11	4.56	9.79	10.69
	Within control of generator								
	beyond control of generator								
16.3	Number of tripping			Nos.	18.00	23.00	23.00	33.00	17.00
16.4	Number of start-ups:			Nos.	20.00	24.00	25.00	38.00	20.00
16.4.1	Cold Start-up			Nos.	7.00	9.00	13.00	21.00	19.00
16.4.2	Warm Start-up			Nos.	3.00	5.00	7.00	4.00	1.00
16.4.3	Hot start-up			Nos.	10.00	10.00	5.00	13.00	-
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								

For the Station
(3000 MW)

17.2	Actual emission (Stage-I)	SPM	mg/Nm ³	Attached as Annexure - A with Talcher Stage I (Emission Data)					
		NOX	mg/Nm ³						
		SOX	mg/Nm ³						
	Actual emission (Stage-II)	SPM	mg/Nm ³	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		LCM						
	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		24.60	32.12	31.24	37.68	53.05	
	Ash available as on 31st March*	LMT		79.58	81.86	88.57	87.14	82.38	
	Ash utilized for construction of ash dyke	LMT		3.99	16.53	19.93	12.71	11.18	
	Ash utilized within plant premise, other than construction of ash dyke	LMT		0.15	0.24	0.29	0.40	0.36	
	Ash transported	LMT		-	-	-	1.21	5.08	
	Average Distance**	KM		-	-	-	150.00	150.00	
19.1	Conversion of value added product	(%)		9.05	4.54	3.76	4.30	5.28	
19.2	For making roads & embarkment	(%)		-	-	-	1.39	4.39	
19.3	Land filling	(%)		0.19	0.29	3.80	15.38	14.19	
19.4	Used in plant site in one or other form or used in some other site	(%)		5.02	20.19	22.50	14.59	15.34	
19.5	Any other use , Please specify	Qty. and Usage		10.34	7.10	1.17	2.02	13.84	
20	Cost of spares actually consumed	(Rs. Lakh)		1,451.44	1,106.52	919.47			
21	Average stock of spares	(Rs. Lakhs)		22,811.58	24,359.24	27,163.06	29,774.99	33,505.75	
22	Number of employees deployed in O&M	Nos.							
22.1	- Executives	Nos.		397.00	342.00	359.00	347.00	338.00	
22.2	- Non Executives	Nos.		653.00	623.00	556.00	583.00	581.00	
22.3	- Corporate office	Nos.		2,568.00	2,241.00	2,016.00	1,815.00	1,728.00	
23	Man-MW ratio	Man/MW		0.35	0.32	0.31	0.31	0.31	
	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	400KV:19							
	ICT - nos and rating								
	Dedicated transmission line - voltage and length	HVDC:1,2,3 & 4: 0.5Km each, (TSTPS1 & TSTPS2 are interconnected)							

For the Station
(3000 MW)

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

Name of Generating Station : TALCHER STPS - II

Stage: 2 (4X500 MW)

COD of Units/Station : 01.08.2005

Details of expenditure incurred from Compensation Allowance and Special Allowance during Tariff Period 2009-14

In Rs Lakh

FY Year	Add-cap allowed by the Commission under the provision of Regulation 9(2)		Compensatory allowance allowed by the Commission, if any	Special allowance allowed by the Commission, if any	Income tax rate (%)	Effective Compensatory allowance available for Expenditure	Effective Special allowance available for Expenditure	Details of Asset/Work wise Capitalisation based on the Expenditure allowed by the Commission in the tariff period 2009-14						Total Expenditure done under Special and Compensation Allowance (Rs. Lakhs)	Capitalisation done which has not been claimed/ allowed in the tariff	Difference of Allowed vs Expenditure	Capital Spares	Total Addition during the year	Total Addition during the year as per duly audited Schedule of Fixed Asset	Variation if any to be reconciled /justified.	
	Net basis	liability of (2)						Capitalisation out of add cap allowed under Regulation 9(2)		Capitalisation out of Compensation allowance in the stations wherever applicable		Capitalisation out of Special Allowance allowed in the stations where applicable									(Rs. Lakhs)
								Asset/work	Rs(Lakh)-Gross	Asset/work	Rs(Lakh)-Gross	Asset/work	Rs. lakh								
1	2	3	4	5	6	7 = 4* 6	8 = 5 * 6	9		10		11		12=10+11	13	14=(2+3+7+8)-(9+12+13)	15	16=9+12+13+15	17	18	
2009-10	760.33	1.26	NA	NA	33.99	NA	NA	Ash related works	675.45					0	2051.9	-2051.9	1169.5	3982.99	870.42	FERV: -1386.7, IUT: 292.4, Decap of Spares: - 169.7, Liability reversal: -84.8, other decap: - 6.02	
								CCTV	86.14												
								Total	761.59	Total	0	Total	0								
2010-11	2357.25	438.7	NA	NA	33.218	NA	NA	Ash related works	1698.7					0	3210.9	-3210.9	1164.9	7171.75	6682.4	FERV: -133.43, Decap of Spares: - 76.6, Decap of Other items: -61.6, IUT: 14.43, Liability reversal: -107.3	
								AAQMS	97.56												
								MGR Related	590.53												
								Land for R & R	409.16												
								Total	2795.95	Total	0	Total	0								
2011-12	3533.94	259.66	NA	NA	32.445	NA	NA	Ash related works	2075.3					0	1016.8	-1016.8	1577.75	6388.15	7863	FERV: 1940.8, Decap of Spares: - 66.4, Decap of other items: - 293.24, other decap: -34.4	
								R & R provisions	13.97												
								Ballastless track	357.41												
								Land returned out portion of MGR	60.12												
								Coal settling pit	1286.8												
								Total	3793.6	Total	0	Total	0								
2012-13	8198.00	460.00	NA	NA	32.445	NA	NA	Ash related works	6023.4					0	490.7	-490.7	1725	10873.7	13148.2	FERV: 663.4, IUT: 1015.99, Decap of Spares: -54.27, Decap of other items: - 415.9, other decap: - 24.7	
								AAQMS	2.1												
								MGR	2417.6												
								MGR	8.7												
								Ballastless track	81.3												
								Coal settling pit	124.9												
								Total	8658.00	Total	0	Total	0								
2013-14	4196.0	251.7	NA	NA	33.990	NA	NA	Ash related works	1812.9					0	640.29	-640.3	1382.6	6470.58	2101.15	Decap of Spares: - 67.06, Decap of wagon: -105.6, Liability reversal: - 4112.8, IUT: 14.4, Decap of MBOA : -98.56	
								AAQMS	68.64												
								MGR	489.71												
								MGR	451.2												
								Coal settling pit	47.14												
								CCTV	10.2												
								Basalt pipes	1894.3												
								RUB	162.9												
								Refund on contract closing	-146												
								Decap of MS pipe	-343.3												
								Total	4447.69	Total	0	Total	0								

FY Year	Add-cap allowed by the Commission under the provision of Regulation 14(3)	Compensatory allowance allowed by the Commission, if any	Special allowance allowed by the Commission, if any	Income tax rate	Effective Compensatory allowance available for Expenditure	Effective Special allowance available for Expenditure	Details of Asset/Work wise Capitalisation based on the Expenditure allowed by the Commission in the tariff period 2014-19			Total Expenditure done under Special and Compensation	Capitalisation done which has not been claimed/ allowed in the tariff	Difference of Allowed vs Expenditure	Capital Spares	Total Addition during the year	Total Addition during the year as per duly audited Schedule of Fixed Asset	Variation if any to be reconciled /justified.								
							Capitalisation out of add cap allowed under Regulation 14(3)	Capitalisation out of Compensation allowance in the stations wherever applicable	Capitalisation out of Special Allowance allowed in the stations where applicable															
				(%)	7 = 4* 6	8 = 5 * 6	Asset/work	Asset/work	Asset/work (Rs. lakh)	(Rs. Lakhs)														
1	2	3	4	5	6	7 = 4* 6	9	10	11	12=10+11	13	14=(2+3+7+8)-(9+12+13)	15	16=9+12+13+15	17	18								
2014-15	9221.19		200	NA	20.961	158.08	NA	Ash related works	4015.93	Capitalisation of capital	1287.68													
								interlock in exchange yard	379.39	Capitalisation of MBOA	137.74													
								Other works (earlier allowed)	358.07															
								LOCOS (New item to be	4467.8															
								TOTAL	9221.19	Total	1287.68	Total	0											
2015-16	1987.87		300	NA	21.342	235.97	NA	Ash related works	1851.8	Capitalisation of capital	1954.13													
								Other works (earlier allowed)	136.07	Capitalisation of MBOA	232.22													
								TOTAL	1987.87	Total	1954.13	Total	0											Decap of Spares ; MBOA & Other decap: 717.58; Inter unit Transfer - 1329.21, Capitalization of MBOA 232.22
2016-17	3722.22		400	NA	21.342	314.63	NA	Ash related works	2826.83	Capitalisation of capital spares	3813.45													
								Other works (earlier allowed)	69.99	Capitalisation of MBOA	398.94													
								Replacement of MS pipes with cast bassalt pipe	825.39															
								TOTAL	3722.21	Total	3813.45	Total	0											Decap of Spares ; MBOA & Other decap: 438.88; Inter unit Transfer 3410.83, Capitalization of MBOA 398.94
2017-18	6744.14		400	NA	21.342	314.63	NA	Ash related works	2581.78	Capitalisation of capital spares	3859.24													
								Other works (earlier allowed)	61.66	Capitalisation of MBOA	579.65													
								Replacement of MS pipes with cast bassalt pipe	1401.61															
								Renovation & Retrofitting of ESP	2699.09															
								TOTAL	6744.14	Total	3859.24	Total	0											Decap of Spares ; MBOA & Other decap: 903.27; Inter unit Transfer 4902.42 capitalization of MBOA 579.65
2018-19	6427.31		400	NA	21.549	313.80	NA	Ash related works	3480.24	Capitalisation of capital spares	2085.83													
								Other works (earlier allowed)	697.48	Capitalisation of MBOA	409.36													
								Replacement of MS pipes with cast bassalt pipe	298.86															
								Renovation & Retrofitting of ESP	1950.74															
								TOTAL	6427.32	Total	2085.83	Total	0											Decap of Spares ; MBOA & Other decap: 877.81; Inter unit Transfer - 168.17 Capitalization of MBOA 409.36
2019-20	15523.82		nil	0	18.782	0	0	Ash related works	2268.73															
								Wagon tippler package	9966.84															
								Replacement of MS pipes with cast bassalt pipe	39.01															
								Upgradation of ESP	2863.04															
								TOTAL	15523.82	Total	0	Total	0											Capitalization of capital spares: 4460.26 , IUT: -6158.85

Remarks 2014 to 2019 from CERC order

DETAILS OF WATER CHARGES

Name of the Company:

NTPC Ltd.

Name of the Power Station and Stage/Phase:

Talcher Super Thermal Power Station Stage-II (2000 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	Talcher Super Thermal Power Station Stage-II (2000 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	6,25,10,013	6,25,10,013	6,26,81,273	6,25,10,013	6,25,10,013
6	Allocation of Water	6,25,10,013	6,25,10,013	6,26,81,273	6,25,10,013	6,25,10,013
7	Actual water Consumption	5,30,04,155	5,46,92,996	4,81,10,886	5,11,89,137	5,16,23,645
8.	Rate of Water Charges (Rs/m3)	6.16	6.72	7.28	7.84	8.40
9	Other charges/Fees , if paid as part of Water Charges	181.46	-	-	-	-
10	Total water Charges Paid	3,856.60	4,200.67	4,563.20	4,900.78	5,250.84

Annexure VI (D)

Talcher Super Thermal Power Pr

Amount in Rs. Lacs

Capital Spares Procurement

SI No.	Capital Spares Name	2017-18	2018-19	2019-20	2020-21	2021-22
1	420KV,800A BUSHINGS OFSHUNT REACTOR	22.42	-	-	-	-
2	420KV,800A BUSHINGS OFSHUNT REACTOR	22.42	-	-	-	-
3	420KV,800A BUSHINGS OFSHUNT REACTOR	22.42	-	-	-	-
4	145KV, 800A BUSHING	3.66	-	-	-	-
5	145KV, 800A BUSHING	3.66	-	-	-	-
6	BALANCING DRUM RESTRICTION OF BFP	0.50	-	-	-	-
7	BALANCING DRUM RESTRICTION OF BFP	0.50	-	-	-	-
8	DLWSPR:ASSLY.CYL HEAD 251 PLUS	1.29	-	-	-	-
9	DLWSPR:ASSLY.CYL HEAD 251 PLUS	1.29	-	-	-	-
10	DLWSPR:ASSLY.CYL HEAD 251 PLUS	1.29	-	-	-	-
11	DLWSPR:ASSLY.CYL HEAD 251 PLUS	1.29	-	-	-	-
12	DLWSPR:ASSLY.CYL HEAD 251 PLUS	1.29	-	-	-	-
13	DLWSPR:ASSLY.CYL HEAD 251 PLUS	1.29	-	-	-	-
14	DLWSPR:ASSLY.CYL HEAD 251 PLUS	1.29	-	-	-	-
15	DLWSPR:ASSLY.CYL HEAD 251 PLUS	1.29	-	-	-	-
16	DLWSPR:STIFFER CAM SHAFT ASSEMBLY LS	10.67	-	-	-	-
17	DLWSPR:STIFFER CAM SHAFT ASSEMBLY RS	10.68	-	-	-	-
18	SEAL RING DRG.01050509000-7	6.55	-	-	-	-
19	SEAL RING DRG.01050509000-7	6.55	-	-	-	-
20	RING DRG NO. 01050609000-1	10.64	-	-	-	-
21	GLAND SEAL RING DRG.01050609000-2	4.19	-	-	-	-
22	GLAND SEAL RING DRG.01050609000-2	4.19	-	-	-	-
23	PNEUMATIC ACTUATOR,POWER CYLINDER,A0608	1.25	-	-	-	-
24	DISPLACEMENT MEASUREMENT AMDAA	2.60	-	-	-	-
25	DISPLACEMENT MEASUREMENT AMDAA	2.60	-	-	-	-
26	GEAR BOX:KCH250 COMP.ASSY ELECON	0.12	-	-	-	-
27	OMD 41 OPACITY MONITOR SYSTEM COMPLETE	0.10	-	-	-	-
28	HYD COUPLING:SVNL1540G COMP.ASSY VOITH	10.46	-	-	-	-
29	GEAR COUPLING:ED2200 COMP ASSY ELECON	0.00	-	-	-	-
30	GEAR COUPLING:ED2200 COMP ASSY ELECON	0.00	-	-	-	-
31	:ELECON:BZWE-5600:COMP ASSY	0.01	-	-	-	-
32	:ELECON:BZWE-5600:COMP ASSY	0.01	-	-	-	-
33	:ELECON:BZWE-5600:COMP ASSY	0.01	-	-	-	-
34	:ELECON:ED6200:COMP ASSY	0.01	-	-	-	-
35	:ELECON:ED6200:COMP ASSY	0.01	-	-	-	-
36	:ELECON:ED6200:COMP ASSY	0.01	-	-	-	-
37	:ELECON:ED6200:COMP ASSY	0.01	-	-	-	-
38	:ELECON:ED6200:COMP ASSY	0.01	-	-	-	-
39	:ELECON:ED6200:COMP ASSY	0.01	-	-	-	-
40	:ELECON:ED6200:COMP ASSY	0.01	-	-	-	-
41	FLUID COUPLING:CDR-480 COMP ASSY	0.02	-	-	-	-
42	AUXILLARY REDUCER, TYPE: H-3H-19	1.54	-	-	-	-
43	XYMR:315MVA,400/220/33KV:LV BUSHING+:	0.04	-	-	-	-
44	XYMR:315MVA,400/220/33KV:LV BUSHING+:	0.04	-	-	-	-
45	SEALING RING DRG. 01050509000-1	0.36	-	-	-	-
46	SEALING RING DRG. 01050509000-1	0.36	-	-	-	-
47	SEALING RING DRG NO 11076641000-01	0.32	-	-	-	-
48	SEALING RING DRG NO 11076641000-01	0.32	-	-	-	-
49	2000TPH:SLEW BEARING	0.00	-	-	-	-
50	BBD4772:MAIN REDUCER GEAR BOX	3.08	-	-	-	-
51	PNEUM ACTUATOR;P.NO.667(70);FISHER	0.04	-	-	-	-

52	PNEUMATIC PRESSURE CONTROLLER,0-100 PSI	0.03	-	-	-	-
53	GB:ELECON:KD-280/PAV40:COMP ASSY	0.40	-	-	-	-
54	8"X10":HYDRO EJECTOR ASSY	0.13	-	-	-	-
55	LIFTING OIL PUMP MAV 53AP/DP001	0.06	-	-	-	-
56	LIFTING OIL PUMP MAV 53AP/DP001	0.06	-	-	-	-
57	GB:PET:H3-500:COMP ASSY	0.46	-	-	-	-
58	BD-155:ENGINE ASSY	-0.00	-	-	-	-
59	BD-155:TRANSMISSION ASSY	0.17	-	-	-	-
60	BD-155:TRANSMISSION ASSY	0.17	-	-	-	-
61	BD-155:GEAR	0.01	-	-	-	-
62	BD-155:TORQUE CONVERTER A	0.02	-	-	-	-
63	RF90TC: PUMP SHAFT	0.11	-	-	-	-
64	RF90TC: LINE SHAFT	0.10	-	-	-	-
65	HEAD SHAFT 58 DRG.NO-SK-1528-E	0.19	-	-	-	-
66	HEAD SHAFT 58 DRG.NO-SK-1528-E	0.19	-	-	-	-
67	ANGLE DRAIN VALVE MAL26 MAL27	0.23	-	-	-	-
68	ANGLE DRAIN VALVE MAL26 MAL27	0.23	-	-	-	-
69	ANGLE VALVE BP-101,102,MS-101,102,105,10	0.23	-	-	-	-
70	ANGLE VALVE BP-101,102,MS-101,102,105,10	0.23	-	-	-	-
71	ANGLE DRAIN VALVE MAL31, MAL32	0.25	-	-	-	-
72	ANGLE DRAIN VALVE MAL31, MAL32	0.25	-	-	-	-
73	ANGLE DRAIN VALVE MAL11,MAL12	0.37	-	-	-	-
74	ANGLE DRAIN VALVE MAL22	0.25	-	-	-	-
75	ANGLE DRAIN VALVE MAL22	0.25	-	-	-	-
76	ANGLE VALVE CRH-101,HRH-101,102105,106	0.23	-	-	-	-
77	ANGLE VALVE CRH-101,HRH-101,102105,106	0.23	-	-	-	-
78	1400:ND PULLEY DXL 1000X1600 SHAFT D140	0.07	-	-	-	-
79	1400:ND PULLEY DXL 400X1600 SHAFT D90	0.02	-	-	-	-
80	1400:DRIVE PULLEY DXL1250X1600 SHAFTD220	0.26	-	-	-	-
81	1400:DRIVE PULLEY DXL800X1600SHAFT D150	0.07	-	-	-	-
82	1400:ND PULLEY DXL630X1600 SHAFT D150	0.05	-	-	-	-
83	1400:ND PULLEY DXL630X1600 SHAFT D150	0.05	-	-	-	-
84	ERV,1525VX-3,	0.17	-	-	-	-
85	COMPLETE DRUM SAFETY VALVE 1740 WB	0.09	-	-	-	-
86	DRUM SAFETY VALVE ASSEMBLY BHEL 1750 WB	0.14	-	-	-	-
87	5" JHJ THRUST PAD FOR B.F.P. BOOSTER P/P	2.90	-	-	-	-
88	5" JHJ THRUST COLLOR-B.F.P. BOOSTER P/P	0.32	-	-	-	-
89	TEST VALVE:VALVE BLOCK ASSEMBLY	26.97	-	-	-	-
90	FIG7000-14M:COMPLETE THRUST BRG. ASSY.	7.51	-	-	-	-
91	50" IR INSERT ROLLS (GRINDING ROLLS)	12.09	-	-	-	-
92	50" IR INSERT ROLLS (GRINDING ROLLS)	12.09	-	-	-	-
93	50" IR INSERT ROLLS (GRINDING ROLLS)	12.09	-	-	-	-
94	50" IR INSERT ROLLS (GRINDING ROLLS)	12.09	-	-	-	-
95	50" IR INSERT ROLLS (GRINDING ROLLS)	12.09	-	-	-	-
96	50" IR INSERT ROLLS (GRINDING ROLLS)	12.09	-	-	-	-
97	50" IR INSERT ROLLS (GRINDING ROLLS)	12.09	-	-	-	-
98	50" IR INSERT ROLLS (GRINDING ROLLS)	12.09	-	-	-	-
99	50" IR INSERT ROLLS (GRINDING ROLLS)	12.09	-	-	-	-
100	50" IR INSERT ROLLS (GRINDING ROLLS)	12.09	-	-	-	-
101	MEG601:GOVERNOR (MCBG) MEG 601 (UNIT)	11.05	-	-	-	-
102	TEST VALVE:VALVE BLOCK ASSEMBLY	22.95	-	-	-	-
103	DIGITAL EXCHANGE REPEATER CARD I/P & O/P	1.54	-	-	-	-
104	DIGITAL EXCHANGE REPEATER CARD I/P & O/P	1.54	-	-	-	-
105	DIGITAL EXCHANGE REPEATER CARD I/P & O/P	1.54	-	-	-	-
106	DIGITAL EXCHANGE REPEATER CARD I/P & O/P	1.54	-	-	-	-
107	DIGITAL EXCHANGE REPEATER CARD I/P & O/P	1.54	-	-	-	-
108	ANALOG I/P SLAVE MODULE: IMASI-23;BAILEY	3.20	-	-	-	-

109	ANALOG I/P SLAVE MODULE: IMASI-23;BAILEY	3.20	-	-	-	-
110	MF PROCESSORS MFP12 INFI-90 SYSTEM.	5.02	-	-	-	-
111	NIS SLAVE INNIS 11 FOR INFI-90 SYSTEM.	1.68	-	-	-	-
112	NETWORK PROCESS INNPM 12 FOR INFI-90	2.18	-	-	-	-
113	250NB:COMPLETE ASSY.	1.86	-	-	-	-
114	250NB:COMPLETE ASSY.	1.86	-	-	-	-
115	250NB:COMPLETE ASSY.	1.86	-	-	-	-
116	250NB:COMPLETE ASSY.	1.86	-	-	-	-
117	250NB:COMPLETE ASSY.	1.86	-	-	-	-
118	250NB:COMPLETE ASSY.	1.86	-	-	-	-
119	250NB:COMPLETE ASSY.	1.86	-	-	-	-
120	250NB:COMPLETE ASSY.	1.86	-	-	-	-
121	250NB:COMPLETE ASSY.	1.83	-	-	-	-
122	250NB:COMPLETE ASSY.	1.83	-	-	-	-
123	250NB:COMPLETE ASSY.	1.83	-	-	-	-
124	250NB:COMPLETE ASSY.	1.83	-	-	-	-
125	250NB:COMPLETE ASSY.	1.83	-	-	-	-
126	IND:CLINKER GRINDER ASSEMBLY	6.95	-	-	-	-
127	IND:CLINKER GRINDER ASSEMBLY	6.95	-	-	-	-
128	IND:CLINKER GRINDER ASSEMBLY	6.95	-	-	-	-
129	IND:CLINKER GRINDER ASSEMBLY	6.95	-	-	-	-
130	LP EXTRCN:COMPENSATOR DN 700	7.54	-	-	-	-
131	LP EXTRCN:COMPENSATOR DN 700	3.79	-	-	-	-
132	LP EXTRCN:COMPENSATOR DN 700	6.39	-	-	-	-
133	LP EXTRCN:COMPENSATOR DN 700	3.79	-	-	-	-
134	IPB TRAFFIC DIRECTOR - 70FV01B-E.	6.17	-	-	-	-
135	NUMERICAL XFMR DIFFERENTIAL RELAY 1A	1.54	-	-	-	-
136	NUMERICAL XFMR DIFFERENTIAL RELAY 1A	1.54	-	-	-	-
137	INFLATABLE JACK-40T-50T COMPLETE ASSY	2.20	-	-	-	-
138	EXPERION SERVER,21"MONITOR,HONEYWELL	5.54	-	-	-	-
139	EXPERION SERVER,21"MONITOR,HONEYWELL	5.54	-	-	-	-
140	EXPERION SERVER,21"MONITOR,HONEYWELL	5.54	-	-	-	-
141	EXPERION SERVER,21"MONITOR,HONEYWELL	5.54	-	-	-	-
142	IPB TRAFFIC DIRECTOR - 70FV01B-E.	4.62	-	-	-	-
143	DRIVE CONTROL MODULE 20/40MS 70AS04	2.55	-	-	-	-
144	DRIVE CONTROL MODULE 20/40MS 70AS04	2.55	-	-	-	-
145	DRIVE CONTROL MODULE 20/40MS 70AS04	2.55	-	-	-	-
146	IPB BUS COUPLER,70FK01B/R1	1.05	-	-	-	-
147	IPB BUS COUPLER,70FK01B/R1	1.05	-	-	-	-
148	IPB BUS COUPLER,70FK01B/R1	1.05	-	-	-	-
149	IPB BUS COUPLER,70FK01B/R1	1.05	-	-	-	-
150	IPB BUS COUPLER,70FK01B/R1	1.05	-	-	-	-
151	70EB02 16X BIN I/P MODULE WITH OPTO ISOL	0.52	-	-	-	-
152	70EB02 16X BIN I/P MODULE WITH OPTO ISOL	0.52	-	-	-	-
153	70EB02 16X BIN I/P MODULE WITH OPTO ISOL	0.52	-	-	-	-
154	70EB02 16X BIN I/P MODULE WITH OPTO ISOL	0.52	-	-	-	-
155	BOMB CALORIMETER- COMPLETE ASSY.	15.35	-	-	-	-
156	3PHASE O/C WITH E/F NUMERICAL REALY	0.59	-	-	-	-
157	FC-PEMBRIL-26SRC25B-COMPLETE ASSY	8.93	-	-	-	-
158	GEAR BOX:A16/KB73/PA90Z COMP ASSY ELECON	114.29	-	-	-	-
159	DC MOTOR 220VOLT,15KW,2900RPM,FR;TDC225L	4.93	-	-	-	-
160	300NB:BELLOW	0.10	-	-	-	-
161	300NB:BELLOW	0.10	-	-	-	-
162	300NB:BELLOW	0.10	-	-	-	-
163	300NB:BELLOW	0.10	-	-	-	-
164	300NB:BELLOW	0.10	-	-	-	-
165	300NB:BELLOW	0.10	-	-	-	-

166	300NB:BELLOW	0.10	-	-	-	-
167	300NB:BELLOW	0.10	-	-	-	-
168	300NB:BELLOW	0.10	-	-	-	-
169	300NB:BELLOW	0.10	-	-	-	-
170	300NB:BELLOW	0.10	-	-	-	-
171	300NB:BELLOW	0.10	-	-	-	-
172	300NB:BELLOW	0.10	-	-	-	-
173	300NB:BELLOW	0.10	-	-	-	-
174	300NB:BELLOW	0.10	-	-	-	-
175	300NB:BELLOW	0.10	-	-	-	-
176	300NB:BELLOW	0.10	-	-	-	-
177	300NB:BELLOW	0.10	-	-	-	-
178	300NB:BELLOW	0.10	-	-	-	-
179	300NB:BELLOW	0.10	-	-	-	-
180	300NB:BELLOW	0.10	-	-	-	-
181	300NB:BELLOW	0.10	-	-	-	-
182	300NB:BELLOW	0.10	-	-	-	-
183	300NB:BELLOW	0.10	-	-	-	-
184	300NB:BELLOW	0.10	-	-	-	-
185	300NB:BELLOW	0.10	-	-	-	-
186	300NB:BELLOW	0.10	-	-	-	-
187	300NB:BELLOW	0.10	-	-	-	-
188	300NB:BELLOW	0.10	-	-	-	-
189	300NB:BELLOW	0.10	-	-	-	-
190	ESP VACUUM PUMP COMPLETE ASSY: CL-2001	4.00	-	-	-	-
191	ESP VACUUM PUMP COMPLETE ASSY: CL-2001	4.00	-	-	-	-
192	ESP VACUUM PUMP COMPLETE ASSY: CL-2001	4.00	-	-	-	-
193	ESP VACUUM PUMP COMPLETE ASSY: CL-2001	4.00	-	-	-	-
194	IMPELLER FOR PUMP MODEL UP 250/30	1.29	-	-	-	-
195	IMPELLER FOR PUMP MODEL UP 250/30	1.29	-	-	-	-
196	DIGITAL STATIC ENERGY METER 3PH 3 WIRE	0.28	-	-	-	-
197	DIGITAL STATIC ENERGY METER 3PH 3 WIRE	0.28	-	-	-	-
198	DIGITAL STATIC ENERGY METER 3PH 3 WIRE	0.28	-	-	-	-
199	DIGITAL STATIC ENERGY METER 3PH 3 WIRE	0.28	-	-	-	-
200	DIGITAL STATIC ENERGY METER 3PH 3 WIRE	0.28	-	-	-	-
201	DIGITAL STATIC ENERGY METER 3PH 3 WIRE	0.28	-	-	-	-
202	DIGITAL STATIC ENERGY METER 3PH 3 WIRE	0.28	-	-	-	-
203	DIGITAL STATIC ENERGY METER 3PH 3 WIRE	0.28	-	-	-	-
204	DIGITAL STATIC ENERGY METER 3PH 3 WIRE	0.28	-	-	-	-
205	DIGITAL STATIC ENERGY METER 3PH 3 WIRE	0.28	-	-	-	-
206	PISTON 20/ 70 GCB COMP P.NO:096199	1.69	-	-	-	-
207	PISTON 20/ 70 GCB COMP P.NO:096199	1.69	-	-	-	-
208	PISTON 20/ 70 GCB COMP P.NO:096199	1.69	-	-	-	-
209	PISTON 20/ 70 GCB COMP P.NO:096199	1.69	-	-	-	-
210	PISTON 16 /70 ALZSB GCB COMP P.NO:096024	1.24	-	-	-	-
211	PISTON 16 /70 ALZSB GCB COMP P.NO:096024	1.24	-	-	-	-
212	PISTON 16 /70 ALZSB GCB COMP P.NO:096024	1.24	-	-	-	-
213	PISTON 16 /70 ALZSB GCB COMP P.NO:096024	1.24	-	-	-	-
214	FIG7000-14M:COMPLETE PUMP ASSY.	19.08	-	-	-	-
215	8"X10":HYDRO EJECTOR ASSY	1.66	-	-	-	-
216	8"X10":HYDRO EJECTOR ASSY	1.66	-	-	-	-
217	8"X10":HYDRO EJECTOR ASSY	1.66	-	-	-	-
218	8"X10":HYDRO EJECTOR ASSY	1.66	-	-	-	-
219	GB:PET:B3:315:COMP EQUIPMENT	33.07	-	-	-	-
220	GB:PET:H2-280:COMP ASSY	21.42	-	-	-	-
221	TRANSDUCER,TYPE : UB371A-E.,ABB	0.95	-	-	-	-
222	DRIVE CONTROL MODULE 20/40MS 70AS04	2.55	-	-	-	-

223	DRIVE CONTROL MODULE 20/40MS 70AS04	2.55	-	-	-	-
224	DRIVE CONTROL MODULE 20/40MS 70AS04	2.55	-	-	-	-
225	IPB BUS COUPLER,70FK01B/R1	1.05	-	-	-	-
226	IPB BUS COUPLER,70FK01B/R1	1.05	-	-	-	-
227	IPB BUS COUPLER,70FK01B/R1	1.05	-	-	-	-
228	IPB BUS COUPLER,70FK01B/R1	1.05	-	-	-	-
229	IPB BUS COUPLER,70FK01B/R1	1.05	-	-	-	-
230	COMCON COUPLER 70CK01 A/R1	1.83	-	-	-	-
231	DISPLACEMENT MEASUREMENT AMDAA	2.71	-	-	-	-
232	MODULE FOR POSITIVE VOLTAGE, UA-376	0.48	-	-	-	-
233	DSZAB MOD FOR HP BYPASS (FOR ST-III)	7.03	-	-	-	-
234	DSZAB MOD FOR HP BYPASS (FOR ST-III)	7.03	-	-	-	-
235	OPTICAL COMUNICATION MODUL FOR CHP ST-II	6.00	-	-	-	-
236	OPTICAL COMUNICATION MODUL FOR CHP ST-II	6.00	-	-	-	-
237	TAN DELTA AND CAPACITANCE TEST KIT	32.56	-	-	-	-
238	DLWSPR:TURBOSUPER CHARGER 3100/3300HP	26.92	-	-	-	-
239	DLWSPR:TURBOSUPER CHARGER 3100/3300HP	26.92	-	-	-	-
240	XYMR:315MVA,400/220/33KV:HV BUSHING+:	135.64	-	-	-	-
241	PE2312:BUCKET ASSY	5.31	-	-	-	-
242	PE2312:BUCKET ASSY	5.31	-	-	-	-
243	PE2312:BUCKET ASSY	5.31	-	-	-	-
244	POWER SUPPLY MODULE 1771-P6S	1.44	-	-	-	-
245	LOW SPEED WHEEL 52TEETH WITHSHAFT/126/33/ZSPR-ZCSP	52.23	-	-	-	-
246	U SEALING RING DRG.01050109000-3/126/509/ZSPR-ZCSP	28.30	-	-	-	-
247	COMPLETE ACTUATOR,TYPE:SMB-4/126/411/ZSPR-ZCSP	20.56	-	-	-	-
248	SMB000TYPE PA/FD BLADEPITCH ACTUATOR/126/411/ZSPR	10.74	-	-	-	-
249	I-SEALING RING DRG01050109000-19/126/529/ZSPR-ZCSP	10.61	-	-	-	-
250	GEAR COUPLING DRG:01160505000/08/126/518/ZSPR-ZCSP	9.95	-	-	-	-
251	GEAR COUPLING DRG:01160505000/08/126/518/ZSPR-ZCSP	9.95	-	-	-	-
252	GAS ANALYZER-MODEL: MAKE:FUJI/126/518/ZSPR-ZCSP	8.17	-	-	-	-
253	I/H CONVERTOR,DSG-B07112,VOITH/126/408/ZSPR-ZCSP	7.26	-	-	-	-
254	BHM130:COMPLETE SET OF COUPLING/126/720/ZSPR-ZCSP	5.92	-	-	-	-
255	BHM130:MUFF COUPLING/126/720/ZSPR-ZCSP	5.71	-	-	-	-
256	BHM130:MUFF COUPLING/126/720/ZSPR-ZCSP	5.71	-	-	-	-
257	BHM130:MUFF COUPLING/126/720/ZSPR-ZCSP	5.71	-	-	-	-
258	BHM130:MUFF COUPLING/126/720/ZSPR-ZCSP	5.71	-	-	-	-
259	BHM130:MUFF COUPLING/126/720/ZSPR-ZCSP	5.71	-	-	-	-
260	ID FAN MOTOR SLEEVE DIA250X200/126/186/ZSPR-ZCSP	6.50	-	-	-	-
261	ID FAN MOTOR SLEEVE DIA250X200/126/186/ZSPR-ZCSP	6.50	-	-	-	-
262	PRESSURE EQUALISING VALVE/126/477/ZSPR-ZCSP	11.46	-	-	-	-
263	Deleted COMPENSATOR DN1000 DRG 210764410	3.13	-	-	-	-
264	Deleted COMPENSATOR DN1000 DRG 210764410	3.13	-	-	-	-
265	Deleted COMPENSATOR DN600X12 DRG31076841	1.24	-	-	-	-
266	Deleted COMPENSATOR DN600X12 DRG31076841	1.24	-	-	-	-
267	Deleted COMPENSATOR DN600X12 DRG31076841	1.24	-	-	-	-
268	Deleted COMPENSATOR DN600X12 DRG31076841	1.24	-	-	-	-
269	Deleted COMPENSATOR DN600X12 DRG31076841	1.24	-	-	-	-
270	Deleted COMPENSATOR DN600X12 DRG31076841	1.24	-	-	-	-
271	Deleted COMPENSATOR DN600X12 DRG31076841	1.24	-	-	-	-
272	Deleted COMPENSATOR DN600X12 DRG31076841	1.24	-	-	-	-
273	VALVE SEAT IPSTOPVALVE DRG11132027000-08	2.30	-	-	-	-
274	Deleted COMPENSATOR DN800X10 DRG31076941	3.11	-	-	-	-
275	Deleted COMPENSATOR DN800X10 DRG31076941	3.68	-	-	-	-
276	Deleted COMPENSATOR DN500X10 DRG21077002	1.35	-	-	-	-
277	Deleted COMPENSATOR DN 500X6 DRG31077002	1.98	-	-	-	-
278	DELETED SPARE FOR ID FAN-SHAFT ASSEMBLY	6.54	-	-	-	-
279	DELETEDST-1 ILMs GEAR BOX WITH MOTOR-10H	5.83	-	-	-	-

280	deletedCOMPLETE INTERNALS FOR SCN.450 GE	27.81	-	-	-	-
281	deletedCOMPLETE SET OF INTENALS,GEAR BOX	14.46	-	-	-	-
282	deletedCOMPLETE SET OF INTERNALS,GEAR BO	41.19	-	-	-	-
283	deletedCOMPLETE SET OF INTERNALS FOR GB	47.98	-	-	-	-
284	COMPLETE FLUID COUPLING TYPE: PST 1000	27.96	-	-	-	-
285	BD-155:TRACK SHOE ASSY	21.33	-	-	-	-
286	DELETED COMPENSATOR DN (0107450900000001	7.91	-	-	-	-
287	DELETED COMPENSATOR DN (0107450900000001	7.91	-	-	-	-
288	U-SEALING RING UNMACHINED 01050109000/03	49.68	-	-	-	-
289	U-SEALING RING UNMACHINED 01050109000/07	9.60	-	-	-	-
290	I-SEALING RING DRG:01050109000/19	9.24	-	-	-	-
291	U-SEALING RING DRG:11051409000/07	11.39	-	-	-	-
292	SEALING RING DRG:01120205000/19	7.56	-	-	-	-
293	SEALING RING DRG:01120205000/19	7.56	-	-	-	-
294	FK4E36:3" STACK, SPECIAL RC V/V	18.31	-	-	-	-
295	MOTORISED FCS GATE VALVE 65 X 2500,WC9	11.73	-	-	-	-
296	3500PROXI/SEISMIC MONTR NO:3500/42-07-00	3.95	-	-	-	-
297	3500PROXI/SEISMIC MONTR NO:3500/42-07-00	3.95	-	-	-	-
298	3500PROXI/SEISMIC MONTR NO:3500/42-07-00	3.95	-	-	-	-
299	3500PROXI/SEISMIC MONTR NO:3500/42-07-00	3.95	-	-	-	-
300	SHAFT NUT(BAL.DRUM)FOR BFP MODEL FK4E36	0.26	-	-	-	-
301	SHAFT NUT(BAL.DRUM)FOR BFP MODEL FK4E36	0.26	-	-	-	-
302	JOURNAL BRG VAR NO.03,DE SIDE FOR BFP	0.87	-	-	-	-
303	JOURNAL BRG VAR NO.04 NDE SIDE FOR BFP	0.87	-	-	-	-
304	GB:ELECON:KD-280/PAV40:COMP ASSY	425.34	-	-	-	-
305	BFV SIZE:200MM,PN16,MATL:CI,FOR STG2	0.09	-	-	-	-
306	BFV SIZE:200MM,PN16,MATL:CI,FOR STG2	0.09	-	-	-	-
307	ASK965:LUFF HYDR.CYLINDER+MANIFOLD	42.19	-	-	-	-
308	3 PH,132KW,985 RPM, FR-315L,	3.08	-	-	-	-
309	NUMERICAL MOTOR PROTECTION RELAY 1A	0.77	-	-	-	-
310	NUMERICAL MOTOR PROTECTION RELAY 1A	0.77	-	-	-	-
311	NUMERICAL MOTOR PROTECTION RELAY 1A	0.77	-	-	-	-
312	NUMERICAL MOTOR PROTECTION RELAY 1A	0.77	-	-	-	-
313	NUMERICAL MOTOR PROTECTION RELAY 1A	0.77	-	-	-	-
314	NUMERICAL MOTOR PROTECTION RELAY 1A	0.77	-	-	-	-
315	NUMERICAL MOTOR PROTECTION RELAY 1A	0.77	-	-	-	-
316	NUMERICAL MOTOR PROTECTION RELAY 1A	0.77	-	-	-	-
317	NUMERICAL MOTOR PROTECTION RELAY 1A	0.77	-	-	-	-
318	NUMERICAL MOTOR PROTECTION RELAY 1A	0.77	-	-	-	-
319	NUMERICAL MOTOR PROTECTION RELAY 1A	0.77	-	-	-	-
320	NUMERICAL MOTOR PROTECTION RELAY 1A	0.77	-	-	-	-
321	NUMERICAL MOTOR PROTECTION RELAY 1A	0.77	-	-	-	-
322	NUMERICAL MOTOR PROTECTION RELAY 1A	0.77	-	-	-	-
323	NUMERICAL MOTOR PROTECTION RELAY 1A	0.77	-	-	-	-
324	NUMERICAL MOTOR PROTECTION RELAY 1A	0.77	-	-	-	-
325	NUMERICAL MOTOR PROTECTION RELAY 1A	0.77	-	-	-	-
326	NUMERICAL MOTOR PROTECTION RELAY 1A	0.77	-	-	-	-
327	NUMERICAL MOTOR PROTECTION RELAY 1A	0.77	-	-	-	-
328	NUMERICAL MOTOR PROTECTION RELAY 1A	0.77	-	-	-	-
329	NUMERICAL MOTOR PROTECTION RELAY 1A	0.77	-	-	-	-
330	NUMERICAL MOTOR PROTECTION RELAY 1A	0.77	-	-	-	-
331	NUMERICAL MOTOR PROTECTION RELAY 1A	0.77	-	-	-	-
332	NUMERICAL MOTOR PROTECTION RELAY 1A	0.77	-	-	-	-
333	NUMERICAL MOTOR PROTECTION RELAY 1A	0.77	-	-	-	-
334	NUMERICAL MOTOR PROTECTION RELAY 1A	0.77	-	-	-	-
335	NUMERICAL MOTOR PROTECTION RELAY 1A	0.77	-	-	-	-
336	NUMERICAL MOTOR PROTECTION RELAY 1A	0.77	-	-	-	-

565	NUMERICAL RELAY,OVER/UNDR VOLTAGE,110VAC	0.54	-	-	-	-
566	NUMERICAL RELAY,OVER/UNDR VOLTAGE,110VAC	0.54	-	-	-	-
567	NUMERICAL RELAY,OVER/UNDR VOLTAGE,110VAC	0.54	-	-	-	-
568	NUMERICAL RELAY,OVER/UNDR VOLTAGE,110VAC	0.54	-	-	-	-
569	NUMERICAL RELAY,OVER/UNDR VOLTAGE,110VAC	0.54	-	-	-	-
570	NUMERICAL RELAY,OVER/UNDR VOLTAGE,110VAC	0.54	-	-	-	-
571	NUMERICAL RELAY,OVER/UNDR VOLTAGE,110VAC	0.54	-	-	-	-
572	NUMERICAL RELAY,OVER/UNDR VOLTAGE,110VAC	0.54	-	-	-	-
573	NUMERICAL RELAY,OVER/UNDR VOLTAGE,110VAC	0.54	-	-	-	-
574	NUMERICAL RELAY,OVER/UNDR VOLTAGE,110VAC	0.54	-	-	-	-
575	NUMERICAL RELAY,OVER/UNDR VOLTAGE,110VAC	0.54	-	-	-	-
576	NUMERICAL RELAY,OVER/UNDR VOLTAGE,110VAC	0.54	-	-	-	-
577	NUMERICAL RELAY,OVER/UNDR VOLTAGE,110VAC	0.54	-	-	-	-
578	NUMERICAL RELAY,OVER/UNDR VOLTAGE,110VAC	0.54	-	-	-	-
579	NUMERICAL RELAY,OVER/UNDR VOLTAGE,110VAC	0.54	-	-	-	-
580	NUMERICAL RELAY,OVER/UNDR VOLTAGE,110VAC	0.54	-	-	-	-
581	NUMERICAL RELAY,OVER/UNDR VOLTAGE,110VAC	0.54	-	-	-	-
582	NUMERICAL RELAY,OVER/UNDR VOLTAGE,110VAC	0.54	-	-	-	-
583	COAL COMPARTMENT ASSY FOR STAGE-I	3.63	-	-	-	-
584	COAL COMPARTMENT ASSY FOR STAGE-I	3.63	-	-	-	-
585	COAL COMPARTMENT ASSY FOR STAGE-I	3.63	-	-	-	-
586	COAL COMPARTMENT ASSY FOR STAGE-I	3.63	-	-	-	-
587	COAL COMPARTMENT ASSY FOR STAGE-I	3.63	-	-	-	-
588	COAL COMPARTMENT ASSY FOR STAGE-I	3.63	-	-	-	-
589	COAL COMPARTMENT ASSY FOR STAGE-I	3.63	-	-	-	-
590	COAL COMPARTMENT ASSY FOR STAGE-I	3.63	-	-	-	-
591	COAL COMPARTMENT ASSY FOR STAGE-I	3.63	-	-	-	-
592	COAL COMPARTMENT ASSY FOR STAGE-I	3.63	-	-	-	-
593	COAL COMPARTMENT ASSY FOR STAGE-I	3.63	-	-	-	-
594	COAL COMPARTMENT ASSY FOR STAGE-I	3.63	-	-	-	-
595	COAL COMPARTMENT ASSY FOR STAGE-I	3.63	-	-	-	-
596	COAL COMPARTMENT ASSY FOR STAGE-I	3.63	-	-	-	-
597	COAL COMPARTMENT ASSY FOR STAGE-I	3.63	-	-	-	-
598	COAL COMPARTMENT ASSY FOR STAGE-I	3.63	-	-	-	-
599	COAL COMPARTMENT ASSY FOR STAGE-I	3.63	-	-	-	-
600	COAL COMPARTMENT ASSY FOR STAGE-I	3.63	-	-	-	-
601	COAL COMPARTMENT ASSY FOR STAGE-I	3.63	-	-	-	-
602	COAL COMPARTMENT ASSY FOR STAGE-I	3.63	-	-	-	-
603	250 NB CI GATE VALVE.	0.20	-	-	-	-
604	250 NB CI GATE VALVE.	0.20	-	-	-	-
605	250 NB CI GATE VALVE.	0.20	-	-	-	-
606	250 NB CI GATE VALVE.	0.20	-	-	-	-
607	350 NB CI GATE VALVE FOR STG-II AHP.	0.40	-	-	-	-
608	350 NB CI GATE VALVE FOR STG-II AHP.	0.40	-	-	-	-
609	250 NB CI GATE VALVE.	0.20	-	-	-	-
610	250 NB CI GATE VALVE.	0.20	-	-	-	-
611	250 NB CI GATE VALVE.	0.20	-	-	-	-
612	250 NB CI GATE VALVE.	0.20	-	-	-	-
613	GV-300NB:PN10:COMP. V/V ASSY:HO	0.48	-	-	-	-
614	GV-300NB:PN10:COMP. V/V ASSY:HO	0.48	-	-	-	-
615	150 NB C.I. CHECK VALVE 0-10 KG/CM2	0.06	-	-	-	-
616	150 NB C.I. CHECK VALVE 0-10 KG/CM2	0.06	-	-	-	-
617	150 NB C.I. CHECK VALVE 0-10 KG/CM2	0.06	-	-	-	-
618	150 NB C.I. CHECK VALVE 0-10 KG/CM2	0.06	-	-	-	-
619	GT VLV API:600 FLGD WC-6 CL-150 300MM	0.62	-	-	-	-
620	GT VLV API:600 FLGD WC-6 CL-150 300MM	0.94	-	-	-	-
621	GT VLV API:600 FLGD WC-6 CL-150 300MM	0.94	-	-	-	-

622	GT VLV API:600 FLGD WC-6 CL-150 300MM	0.94	-	-	-	-
623	GT VLV API:600 FLGD WC-6 CL-150 300MM	0.94	-	-	-	-
624	GT VLV API:600 FLGD WC-6 CL-150 300MM	0.94	-	-	-	-
625	GT VLV API:600 FLGD WC-6 CL-150 300MM	0.94	-	-	-	-
626	FLUID COUPLING#FCU-23 COMP ASSY PEMBRIL	1.91	-	-	-	-
627	FLUID COUPLING PEMBRIL:PST660	10.85	-	-	-	-
628	FC:PEMBRIL:PST-1000:COMP ASSY	33.10	-	-	-	-
629	70EB02 16X BIN I/P MODULE WITH OPTO ISOL	0.51	-	-	-	-
630	70EB02 16X BIN I/P MODULE WITH OPTO ISOL	0.51	-	-	-	-
631	70EB02 16X BIN I/P MODULE WITH OPTO ISOL	0.51	-	-	-	-
632	70EB02 16X BIN I/P MODULE WITH OPTO ISOL	0.51	-	-	-	-
633	70EB02 16X BIN I/P MODULE WITH OPTO ISOL	0.51	-	-	-	-
634	70EB02 16X BIN I/P MODULE WITH OPTO ISOL	0.51	-	-	-	-
635	70EB02 16X BIN I/P MODULE WITH OPTO ISOL	0.51	-	-	-	-
636	70EB02 16X BIN I/P MODULE WITH OPTO ISOL	0.51	-	-	-	-
637	70EB02 16X BIN I/P MODULE WITH OPTO ISOL	0.51	-	-	-	-
638	70EB02 16X BIN I/P MODULE WITH OPTO ISOL	0.51	-	-	-	-
639	DIFF PRESSURE TRANSMITTER 0-250 MMWC	0.30	-	-	-	-
640	SHAKER TABLE;SIMULATION OF VIBRATION	11.60	-	-	-	-
641	GB:PET:B3:315:COMP INTERNALS	16.86	-	-	-	-
642	DP TX 0-150 IN WC,WITH TWO REMOTE SEALS	0.59	-	-	-	-
643	DP TX 0-150 IN WC,WITH TWO REMOTE SEALS	0.59	-	-	-	-
644	DP TX 0-150 IN WC,WITH TWO REMOTE SEALS	0.59	-	-	-	-
645	DP TX 0-150 IN WC,WITH TWO REMOTE SEALS	0.59	-	-	-	-
646	DP TX 0-150 IN WC,WITH TWO REMOTE SEALS	0.59	-	-	-	-
647	DP TX 0-150 IN WC,WITH TWO REMOTE SEALS	0.59	-	-	-	-
648	DP TX 0-150 IN WC,WITH TWO REMOTE SEALS	0.59	-	-	-	-
649	DP TX 0-150 IN WC,WITH TWO REMOTE SEALS	0.59	-	-	-	-
650	DP TX 0-150 IN WC,WITH TWO REMOTE SEALS	0.59	-	-	-	-
651	GEAR BOX COMPLETE ASSY.-MODEL:V1400; PET	16.05	-	-	-	-
652	GEAR BOX COMPLETE ASSY.-MODEL:V1400; PET	16.05	-	-	-	-
653	GEAR BOX COMPLETE ASSY.-MODEL:V1400; PET	16.05	-	-	-	-
654	GEAR BOX COMPLETE ASSY.-MODEL:V1400; PET	16.05	-	-	-	-
655	GT VLV API:600 FLGD WC-6 CL-150 150MM	0.27	-	-	-	-
656	GT VLV API:600 FLGD WC-6 CL-150 150MM	0.27	-	-	-	-
657	GT VLV API:600 FLGD WC-6 CL-150 150MM	0.27	-	-	-	-
658	GT VLV API:600 FLGD WC-6 CL-150 150MM	0.27	-	-	-	-
659	GT VLV API:600 FLGD WC-6 CL-150 150MM	0.27	-	-	-	-
660	GT VLV API:600 FLGD WC-6 CL-150 150MM	0.27	-	-	-	-
661	GT VLV API:600 FLGD WC-6 CL-150 150MM	0.27	-	-	-	-
662	GT VLV API:600 FLGD WC-6 CL-150 150MM	0.27	-	-	-	-
663	GT VLV API:600 FLGD WC-6 CL-150 150MM	0.27	-	-	-	-
664	GT VLV API:600 FLGD WC-6 CL-150 150MM	0.27	-	-	-	-
665	GT VLV API:600 FLGD WC-6 CL-150 200MM	0.42	-	-	-	-
666	GT VLV API:600 FLGD WC-6 CL-150 200MM	0.42	-	-	-	-
667	GT VLV API:600 FLGD WC-6 CL-150 200MM	0.42	-	-	-	-
668	GT VLV API:600 FLGD WC-6 CL-150 200MM	0.42	-	-	-	-
669	GT VLV API:600 FLGD WC-6 CL-150 200MM	0.42	-	-	-	-
670	GT VLV API:600 FLGD WC-6 CL-150 200MM	0.42	-	-	-	-
671	GT VLV API:600 FLGD WC6 CL-150 250MM	0.67	-	-	-	-
672	GT VLV API:600 FLGD WC6 CL-150 250MM	0.67	-	-	-	-
673	100 NB CS GATE V/V;CL150;FL/END,API:600	0.16	-	-	-	-
674	100 NB CS GATE V/V;CL150;FL/END,API:600	0.16	-	-	-	-
675	100 NB CS GATE V/V;CL150;FL/END,API:600	0.16	-	-	-	-
676	100 NB CS GATE V/V;CL150;FL/END,API:600	0.16	-	-	-	-
677	100 NB CS GATE V/V;CL150;FL/END,API:600	0.16	-	-	-	-
678	100 NB CS GATE V/V;CL150;FL/END,API:600	0.16	-	-	-	-

679	100 NB CS GATE V/V;CL150;FL/END,API:600	0.16	-	-	-	-
680	100 NB CS GATE V/V;CL150;FL/END,API:600	0.16	-	-	-	-
681	100 NB CS GATE V/V;CL150;FL/END,API:600	0.16	-	-	-	-
682	100 NB CS GATE V/V;CL150;FL/END,API:600	0.16	-	-	-	-
683	100 NB CS GATE V/V;CL150;FL/END,API:600	0.16	-	-	-	-
684	100 NB CS GATE V/V;CL150;FL/END,API:600	0.16	-	-	-	-
685	100 NB CS GATE V/V;CL150;FL/END,API:600	0.16	-	-	-	-
686	100 NB CS GATE V/V;CL150;FL/END,API:600	0.16	-	-	-	-
687	100 NB CS GATE V/V;CL150;FL/END,API:600	0.16	-	-	-	-
688	BHM130:HEAD SHAFT	86.69	-	-	-	-
689	BHM130:HEAD SHAFT	12.60	-	-	-	-
690	BHM130:IMPELLER SHAFT	12.39	-	-	-	-
691	BHM130:UPPER PUMP BOWL	32.19	-	-	-	-
692	BHM130:PUMP BOWL	32.19	-	-	-	-
693	BHM130:TRANS.SHAFT	6.86	-	-	-	-
694	BHM130:TRANS.SHAFT	6.86	-	-	-	-
695	BHM130:TRANS.SHAFT	6.86	-	-	-	-
696	BHM130:TRANS.SHAFT	6.86	-	-	-	-
697	ESP VACUUM PUMP COMPLETE ASSY: CL-2001	11.42	-	-	-	-
698	ESP VACUUM PUMP COMPLETE ASSY: CL-2001	11.42	-	-	-	-
699	ESP VACUUM PUMP COMPLETE ASSY: CL-2001	11.42	-	-	-	-
700	ESP VACUUM PUMP COMPLETE ASSY: CL-2001	4.56	-	-	-	-
701	ROTATING ASSEMBLY	5.19	-	-	-	-
702	KNF GATE VALVE:FLANGED FG260:150:250MM	0.82	-	-	-	-
703	KNF GATE VALVE:FLANGED FG260:150:250MM	0.82	-	-	-	-
704	AR-300/750A/AM:COMPLETE ASSY.	26.24	-	-	-	-
705	AR-300/750A/AM:COMPLETE ASSY.	26.24	-	-	-	-
706	BUTY VALVE MAN GEARBOX ACTUATOR,1200MM	2.77	-	-	-	-
707	RF90TC: DISCHARGE BOWL	70.85	-	-	-	-
708	RF90TC:NRR ASSEMBLY	9.28	-	-	-	-
709	2BW4 353OZL49-Z:VACUUM PUMP	39.22	-	-	-	-
710	2BW4 353OZL49-Z:VACUUM PUMP	39.22	-	-	-	-
711	MOTORS SINGLE SQ.CAGE 3.3KV 215 KW	10.56	-	-	-	-
712	220KV CURRENT TRANSFORMERS	3.39	-	-	-	-
713	220KV CURRENT TRANSFORMERS	3.39	-	-	-	-
714	220KV CURRENT TRANSFORMERS	3.39	-	-	-	-
715	220KV CURRENT TRANSFORMERS	3.39	-	-	-	-
716	220KV CURRENT TRANSFORMERS	3.39	-	-	-	-
717	220KV CURRENT TRANSFORMERS	3.39	-	-	-	-
718	220KV CURRENT TRANSFORMERS	3.39	-	-	-	-
719	COMPLETE ACT ASMBLY,AUMA,SAR6E16	2.94	-	-	-	-
720	FRONT BEARING ASSY:BFP TURBINE	5.80	-	-	-	-
721	COMPLETE ACT ASMBLY,AUMA,SAR100E45	4.65	-	-	-	-
722	C** CONTROL RACK ASSEMBLY WITH CARDS	14.95	-	-	-	-
723	SET OF SLEEVE BEARING FOR BOOSTER PUMP	3.18	-	-	-	-
724	1400:DRIVE PULLEY DXL630X1600SHAFT D125	2.22	-	-	-	-
725	1400:ND PULLEY DXL630X1600 SHAFT D115	0.95	-	-	-	-
726	1400:ND PULLEY DXL630X1600 SHAFT D115	1.07	-	-	-	-
727	2486X6096MM:VIBRATOR ASSEMBLY (R. H. DRI	19.10	-	-	-	-
728	1400:ND PULLEY DXL 500X1600 SHAFT D90	1.33	-	-	-	-
729	ALARM PROCESNG MODULE FOR BHELSONIC-BS10	0.19	-	-	-	-
730	SIGNAL PROCESSING MODULE FOR STLD; BHEL	0.32	-	-	-	-
731	SIGNAL PROCESSING MODULE FOR STLD; BHEL	0.32	-	-	-	-
732	POWER SUPPLY UNIT - FOR BHELSONIC-BS10	0.36	-	-	-	-
733	TKK48X114:ROTOR ASSY.	46.94	-	-	-	-
734	MOTOR 125 KW,1485 RPM,ND 315 M,CGL	2.18	-	-	-	-
735	MOTOR 45KW,2960 RPM,SC225M,KEC	0.98	-	-	-	-

736	MOTR SQL 415V:132KW:4P:B3 TEFC:FR:315M	2.19	-	-	-	-
737	SCIM 3PH,415V,132KW,1485RPM,FM,FR-NB315M	2.11	-	-	-	-
738	C** CONTROL RACK ASSEMBLY WITH CARDS	15.04	-	-	-	-
739	C** CONTROL RACK ASSEMBLY WITH CARDS	15.04	-	-	-	-
740	C** CONTROL RACK ASSEMBLY WITH CARDS	15.04	-	-	-	-
741	C** CONTROL RACK ASSEMBLY WITH CARDS	15.04	-	-	-	-
742	FC-PEMBRIL-26SRC25B-COMPLETE ASSY	9.79	-	-	-	-
743	OVBMNRS165/400A:ASSEMBLY OF MAGNET	31.29	-	-	-	-
744	TRNSFORMR:800KVA 11/0.385KV:ONAN:DYN11	17.29	-	-	-	-
745	COLD END SECTOR PLATE FOR PAPH STAGE-I	5.21	-	-	-	-
746	COLD END SECTOR PLATE FOR PAPH STAGE-I	5.21	-	-	-	-
747	COLD END SECTOR PLATE FOR PAPH STAGE-I	5.21	-	-	-	-
748	COLD END SECTOR PLATE FOR PAPH STAGE-I	5.21	-	-	-	-
749	HOT END SECTOR PLATE FOR PAPH STAGE-I	5.49	-	-	-	-
750	HOT END SECTOR PLATE FOR PAPH STAGE-I	5.49	-	-	-	-
751	HOT END SECTOR PLATE FOR PAPH STAGE-I	5.49	-	-	-	-
752	HOT END SECTOR PLATE FOR PAPH STAGE-I	5.49	-	-	-	-
753	HOT END SECTOR PLATE FOR SAPH STAGE-I	6.58	-	-	-	-
754	HOT END SECTOR PLATE FOR SAPH STAGE-I	6.58	-	-	-	-
755	HOT END SECTOR PLATE FOR SAPH STAGE-I	6.58	-	-	-	-
756	SECTOR PLATE OF CE FOR SAPH 30.5VIM 2000	5.93	-	-	-	-
757	SECTOR PLATE OF CE FOR SAPH 30.5VIM 2000	5.93	-	-	-	-
758	GB:CSA-280:COMP ASSY	11.15	-	-	-	-
759	COMPLETE PUMP ASSEMBLY FOR FAHP PUMP, M	5.05	-	-	-	-
760	COMPLETE PUMP ASSEMBLY FOR FAHP PUMP, M	5.05	-	-	-	-
761	IMPELLER ITEM NBO. 22, PUMP-SDB 200/250	2.06	-	-	-	-
762	IMPELLER ITEM NBO. 22, PUMP-SDB 200/250	2.06	-	-	-	-
763	MDL 659P05AA PROCESSOR MODULE 70PR05	5.21	-	-	-	-
764	MDL 659P05AA PROCESSOR MODULE 70PR05	5.21	-	-	-	-
765	MDL 659P05AA PROCESSOR MODULE 70PR05	5.21	-	-	-	-
766	MDL 659P05AA PROCESSOR MODULE 70PR05	5.21	-	-	-	-
767	MDL 659P05AA PROCESSOR MODULE 70PR05	5.36	-	-	-	-
768	MDL 659P05AA PROCESSOR MODULE 70PR05	5.36	-	-	-	-
769	MDL 659P05AA PROCESSOR MODULE 70PR05	5.36	-	-	-	-
770	MDL 659P05AA PROCESSOR MODULE 70PR05	5.36	-	-	-	-
771	MDL 659P05AA PROCESSOR MODULE 70PR05	5.36	-	-	-	-
772	MDL 659P05AA PROCESSOR MODULE 70PR05	5.36	-	-	-	-
773	MDL 659P05AA PROCESSOR MODULE 70PR05	5.36	-	-	-	-
774	MDL 659P05AA PROCESSOR MODULE 70PR05	5.36	-	-	-	-
775	MDL 659P05AA PROCESSOR MODULE 70PR05	5.36	-	-	-	-
776	MDL 659P05AA PROCESSOR MODULE 70PR05	5.36	-	-	-	-
777	MDL 659P05AA PROCESSOR MODULE 70PR05	5.36	-	-	-	-
778	MDL 659P05AA PROCESSOR MODULE 70PR05	5.36	-	-	-	-
779	SMART PRESSURE TRANSMITTER 0-10KG/CM2	0.24	-	-	-	-
780	SMART PRESSURE TRANSMITTER 0-10KG/CM2	0.24	-	-	-	-
781	KNF GATE VALVE:FLANGED FG260:150:250MM	0.83	-	-	-	-
782	KNF GATE VALVE:FLANGED FG260:150:250MM	0.83	-	-	-	-
783	KNF GATE VALVE:FLANGED FG260:150:250MM	0.83	-	-	-	-
784	KNF GATE VALVE:FLANGED FG260:150:250MM	0.83	-	-	-	-
785	KNF GATE VALVE:FLANGED FG260:150:250MM	0.83	-	-	-	-
786	KNF GATE VALVE:FLANGED FG260:150:250MM	0.83	-	-	-	-
787	KNF GATE VALVE:FLANGED FG260:150:250MM	0.83	-	-	-	-
788	KNF GATE VALVE:FLANGED FG260:150:250MM	0.83	-	-	-	-
789	KNF GATE VALVE:FLANGED FG260:150:250MM	0.83	-	-	-	-
790	KNF GATE VALVE:FLANGED FG260:150:250MM	0.83	-	-	-	-
791	KNF GATE VALVE:FLANGED FG260:150:250MM	0.83	-	-	-	-
792	KNF GATE VALVE:FLANGED FG260:150:250MM	0.83	-	-	-	-

793	KNF GATE VALVE:FLANGED FG260:150:250MM	0.83	-	-	-	-
794	KNF GATE VALVE:FLANGED FG260:150:250MM	0.83	-	-	-	-
795	KNF GATE VALVE:FLANGED FG260:150:250MM	0.83	-	-	-	-
796	KNF GATE VALVE:FLANGED FG260:150:250MM	0.83	-	-	-	-
797	KNF GATE VALVE:FLANGED FG260:150:250MM	0.83	-	-	-	-
798	KNF GATE VALVE:FLANGED FG260:150:250MM	0.83	-	-	-	-
799	KNF GATE VALVE:FLANGED FG260:150:250MM	0.83	-	-	-	-
800	KNF GATE VALVE:FLANGED FG260:150:250MM	0.83	-	-	-	-
801	TRM53/TRH53:BEARING HOUSING	4.08	-	-	-	-
802	TRM53/TRH53:BEARING HOUSING	4.08	-	-	-	-
803	TRM53/TRH53:BEARING HOUSING	2.04	-	-	-	-
804	TRM53/TRH53:BEARING HOUSING	2.04	-	-	-	-
805	IMPELLER WITH NUT,2,LPSWP,MATHER+PATT	0.41	-	-	-	-
806	IMPELLER WITH NUT,2,LPSWP,MATHER+PATT	0.41	-	-	-	-
807	60CHANL.MASTR.STATION: PAKSCAN-P3; ROTRK	14.50	-	-	-	-
808	5KVA 1-PH,230V ONLINE UPS 8HRS BACK UP	2.16	-	-	-	-
809	5KVA 1-PH,230V ONLINE UPS 8HRS BACK UP	2.16	-	-	-	-
810	LINE INTERACTIVE UPS - 1 KVA WITH SMF	0.06	-	-	-	-
811	LINE INTERACTIVE UPS - 1 KVA WITH SMF	0.06	-	-	-	-
812	LINE INTERACTIVE UPS - 1 KVA WITH SMF	0.06	-	-	-	-
813	LINE INTERACTIVE UPS - 1 KVA WITH SMF	0.06	-	-	-	-
814	LINE INTERACTIVE UPS - 1 KVA WITH SMF	0.06	-	-	-	-
815	LINE INTERACTIVE UPS - 1 KVA WITH SMF	0.06	-	-	-	-
816	LINE INTERACTIVE UPS - 1 KVA WITH SMF	0.06	-	-	-	-
817	LINE INTERACTIVE UPS - 1 KVA WITH SMF	0.06	-	-	-	-
818	LINE INTERACTIVE UPS - 1 KVA WITH SMF	0.06	-	-	-	-
819	LINE INTERACTIVE UPS - 1 KVA WITH SMF	0.06	-	-	-	-
820	LINE INTERACTIVE UPS - 1 KVA WITH SMF	0.06	-	-	-	-
821	LINE INTERACTIVE UPS - 1 KVA WITH SMF	0.06	-	-	-	-
822	LINE INTERACTIVE UPS - 1 KVA WITH SMF	0.06	-	-	-	-
823	LINE INTERACTIVE UPS - 1 KVA WITH SMF	0.06	-	-	-	-
824	LINE INTERACTIVE UPS - 1 KVA WITH SMF	0.06	-	-	-	-
825	LINE INTERACTIVE UPS - 1 KVA WITH SMF	0.06	-	-	-	-
826	LINE INTERACTIVE UPS - 1 KVA WITH SMF	0.06	-	-	-	-
827	LINE INTERACTIVE UPS - 1 KVA WITH SMF	0.06	-	-	-	-
828	LINE INTERACTIVE UPS - 1 KVA WITH SMF	0.06	-	-	-	-
829	LINE INTERACTIVE UPS - 1 KVA WITH SMF	0.06	-	-	-	-
830	SOLENOID VALVE, HERION,2432580.1480.220.0	9.12	-	-	-	-
831	TG AOP MOTOR,ST#1	0.54	-	-	-	-
832	CONTROL FLUID P/P MOTOR,ST#2	2.61	-	-	-	-
833	GEAR BOX:FKJJH620 COMP ASSY MAKE:LOUISE	118.81	-	-	-	-
834	LVL TRANSMITTER PROBE L1600 MM	0.65	-	-	-	-
835	LVL TRANSMITTER PROBE L1600 MM	0.65	-	-	-	-
836	LVL TRANSMITTER PROBE L1600 MM	0.65	-	-	-	-
837	LVL TRANSMITTER PROBE L1600 MM	0.65	-	-	-	-
838	LVL TRANSMITTER PROBE L1600 MM	0.65	-	-	-	-
839	DLWSPR:TRACTION ALTERNATOR	94.52	-	-	-	-
840	T3S-T100/42:COMP PUMP ASSY	10.55	-	-	-	-
841	MAL-11DN50/65:COMPLETE ASSY.:	16.58	-	-	-	-
842	CRH-101DN50/65:COMPLETE ASSY.:	10.25	-	-	-	-
843	1400:DRIVE PULLEY DXL800X1600 SHAFTD150	4.53	-	-	-	-
844	1400:ND PULLEY DXL 1000X1600 SHAFT D140	3.91	-	-	-	-
845	1400:DRIVE PULLEY DXL800X1600 SHAFTD150	4.53	-	-	-	-
846	MF PROCESSORS MFP12 INFI-90 SYSTEM.	5.36	-	-	-	-
847	MF PROCESSORS MFP12 INFI-90 SYSTEM.	5.36	-	-	-	-
848	MF PROCESSORS MFP12 INFI-90 SYSTEM.	5.36	-	-	-	-
849	MF PROCESSORS MFP12 INFI-90 SYSTEM.	5.36	-	-	-	-

850	NETWORK PROCESS INNPM 12 FOR INFI-90	2.37	-	-	-	-
851	NETWORK PROCESS INNPM 12 FOR INFI-90	2.37	-	-	-	-
852	DIGITAL EXCHANGE REPEATER CARD I/P & O/P	1.67	-	-	-	-
853	DIGITAL EXCHANGE REPEATER CARD I/P & O/P	1.67	-	-	-	-
854	DIGITAL EXCHANGE REPEATER CARD I/P & O/P	1.67	-	-	-	-
855	DIGITAL EXCHANGE REPEATER CARD I/P & O/P	1.67	-	-	-	-
856	DIGITAL EXCHANGE REPEATER CARD I/P & O/P	1.67	-	-	-	-
857	ANALOG I/P SLAVE MODULE: IMASI-23;BAILEY	3.47	-	-	-	-
858	ANALOG I/P SLAVE MODULE: IMASI-23;BAILEY	3.47	-	-	-	-
859	ANALOG I/P SLAVE MODULE: IMASI-23;BAILEY	3.47	-	-	-	-
860	ANALOG I/P SLAVE MODULE: IMASI-23;BAILEY	3.47	-	-	-	-
861	ANALOG I/P SLAVE MODULE: IMASI-23;BAILEY	3.47	-	-	-	-
862	MULTI FUNCTION PROCESSOR:IMMFP-01.FSSS	2.28	-	-	-	-
863	TRANSDUCER,TYPE : UB371A-E.,ABB	0.97	-	-	-	-
864	TRANSDUCER,TYPE : UB371A-E.,ABB	0.97	-	-	-	-
865	RKB65-19 L/E:COMP. PUMP(19H-10ST:30.5M3)	2.82	-	-	-	-
866	KIRLOSKAR PUMP ASSY MODEL DSM 125/40	3.39	-	-	-	-
867	MOTOR 90KW 1500RPM,B3,FR-315S	1.95	-	-	-	-
868	125 MM RISING SPINDLE CI GATE V/V PN-1.6	0.11	-	-	-	-
869	125 MM RISING SPINDLE CI GATE V/V PN-1.6	0.11	-	-	-	-
870	100 NB CS GATE V/V;CL150;FL/END,API:600	0.13	-	-	-	-
871	100 NB CS GATE V/V;CL150;FL/END,API:600	0.13	-	-	-	-
872	100 NB CS GATE V/V;CL150;FL/END,API:600	0.13	-	-	-	-
873	100 NB CS GATE V/V;CL150;FL/END,API:600	0.13	-	-	-	-
874	100 NB CS GATE V/V;CL150;FL/END,API:600	0.13	-	-	-	-
875	100 NB CS GATE V/V;CL150;FL/END,API:600	0.13	-	-	-	-
876	100 NB CS GATE V/V;CL150;FL/END,API:600	0.13	-	-	-	-
877	100 NB CS GATE V/V;CL150;FL/END,API:600	0.13	-	-	-	-
878	100 NB CS GATE V/V;CL150;FL/END,API:600	0.13	-	-	-	-
879	100 NB CS GATE V/V;CL150;FL/END,API:600	0.13	-	-	-	-
880	GT VLV API:600 FLGD WC-6 CL-150 150MM	0.21	-	-	-	-
881	GT VLV API:600 FLGD WC-6 CL-150 150MM	0.21	-	-	-	-
882	GT VLV API:600 FLGD WC-6 CL-150 150MM	0.21	-	-	-	-
883	GT VLV API:600 FLGD WC-6 CL-150 150MM	0.21	-	-	-	-
884	GT VLV API:600 FLGD WC-6 CL-150 150MM	0.21	-	-	-	-
885	GT VLV API:600 FLGD WC-6 CL-150 150MM	0.21	-	-	-	-
886	GT VLV API:600 FLGD WC-6 CL-150 150MM	0.21	-	-	-	-
887	GT VLV API:600 FLGD WC-6 CL-150 150MM	0.21	-	-	-	-
888	GT VLV API:600 FLGD WC-6 CL-150 150MM	0.21	-	-	-	-
889	GT VLV API:600 FLGD WC-6 CL-150 150MM	0.21	-	-	-	-
890	GT VLV API:600 FLGD WC-6 CL-150 200MM	0.42	-	-	-	-
891	GT VLV API:600 FLGD WC-6 CL-150 200MM	0.42	-	-	-	-
892	GT VLV API:600 FLGD WC-6 CL-150 200MM	0.42	-	-	-	-
893	GT VLV API:600 FLGD WC-6 CL-150 200MM	0.42	-	-	-	-
894	220KV CURRENT TRANSFORMERS	3.22	-	-	-	-
895	220KV CURRENT TRANSFORMERS	3.22	-	-	-	-
896	220KV CURRENT TRANSFORMERS	3.22	-	-	-	-
897	220KV CURRENT TRANSFORMERS	3.22	-	-	-	-
898	220KV CURRENT TRANSFORMERS	3.22	-	-	-	-
899	220KV CURRENT TRANSFORMERS	3.22	-	-	-	-
900	220KV CURRENT TRANSFORMERS	3.22	-	-	-	-
901	220KV CURRENT TRANSFORMERS	3.22	-	-	-	-
902	FC:VOITH:487 TVY-R:COMP ASSY	2.80	-	-	-	-
903	GB:R-113W:COMP ASSY:	2.17	-	-	-	-
904	CENTRIFUGAL SEPARATOR OIL CLEANER	22.72	-	-	-	-
905	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-
906	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-

907	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-
908	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-
909	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-
910	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-
911	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-
912	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-
913	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-
914	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-
915	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-
916	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-
917	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-
918	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-
919	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-
920	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-
921	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-
922	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-
923	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-
924	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-
925	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-
926	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-
927	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-
928	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-
929	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-
930	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-
931	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-
932	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-
933	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-
934	3PHASE O/C WITH E/F NUMERICAL REALY	0.56	-	-	-	-
935	GB:R-113W:COMP ASSY:	2.17	-	-	-	-
936	LIMITORQUE TYPE SMB-2 COMPLETE ACTUATOR	11.73	-	-	-	-
937	K150 GOA, 36 RPM, SYNCHROPAK, ROTORK	1.90	-	-	-	-
938	K150 GOA, 36 RPM, SYNCHROPAK, ROTORK	1.90	-	-	-	-
939	ROTORK K600F14E,96RPM,WD NO 083	1.29	-	-	-	-
940	K500 G3A, 36 RPM, SYNCHROPAK, ROTORK	2.19	-	-	-	-
941	K500 G3A, 36 RPM, SYNCHROPAK, ROTORK	2.19	-	-	-	-
942	K800 G4A, 36 RPM, SYNCHROPAK, ROTORK	2.39	-	-	-	-
943	ROTORK MAKE ELEC.ACTUATOR,MODL:K300 F14A	1.78	-	-	-	-
944	ACTUATOR,ELECTRIC,ROTORK K150GOA	1.17	-	-	-	-
945	ELECT.ACTUATOR: K60-F10E, 24RPM; ROTORK	1.63	-	-	-	-
946	4-20MA DUAL CHANEL MODULE-FE12784; BHEL	0.11	-	-	-	-
947	4-20MA DUAL CHANEL MODULE-FE12784; BHEL	0.11	-	-	-	-
948	4-20MA DUAL CHANEL MODULE-FE12784; BHEL	0.11	-	-	-	-
949	4-20MA DUAL CHANEL MODULE-FE12784; BHEL	0.11	-	-	-	-
950	4-20MA DUAL CHANEL MODULE-FE12784; BHEL	0.11	-	-	-	-
951	4-20MA DUAL CHANEL MODULE-FE12784; BHEL	0.11	-	-	-	-
952	4-20MA DUAL CHANEL MODULE-FE12784; BHEL	0.11	-	-	-	-
953	4-20MA DUAL CHANEL MODULE-FE12784; BHEL	0.11	-	-	-	-
954	4-20MA DUAL CHANEL MODULE-FE12784; BHEL	0.11	-	-	-	-
955	4-20MA DUAL CHANEL MODULE-FE12784; BHEL	0.11	-	-	-	-
956	4-20MA DUAL CHANEL MODULE-FE12784; BHEL	0.11	-	-	-	-
957	4-20MA DUAL CHANEL MODULE-FE12784; BHEL	0.11	-	-	-	-
958	4-20MA DUAL CHANEL MODULE-FE12784; BHEL	0.11	-	-	-	-
959	4-20MA DUAL CHANEL MODULE-FE12784; BHEL	0.11	-	-	-	-
960	4-20MA DUAL CHANEL MODULE-FE12784; BHEL	0.11	-	-	-	-
961	4-20MA DUAL CHANEL MODULE-FE12784; BHEL	0.11	-	-	-	-
962	4-20MA DUAL CHANEL MODULE-FE12784; BHEL	0.11	-	-	-	-
963	4-20MA DUAL CHANEL MODULE-FE12784; BHEL	0.11	-	-	-	-

964	4-20MA DUAL CHANEL MODULE-FE12784; BHEL	0.11	-	-	-	-
965	4-20MA DUAL CHANEL MODULE-FE12784; BHEL	0.11	-	-	-	-
966	ACTUATOR:CCI-AG:STUEERBLOCK-103226757260	1.75	-	-	-	-
967	DC EARTH FAULT LOCATOR	2.60	-	-	-	-
968	DC EARTH FAULT LOCATOR	2.60	-	-	-	-
969	TWO WIRE TX.ASSM.FOR OPEN CNL FLOW METER	0.49	-	-	-	-
970	TWO WIRE TX.ASSM.FOR OPEN CNL FLOW METER	0.49	-	-	-	-
971	TWO WIRE TX.ASSM.FOR OPEN CNL FLOW METER	0.49	-	-	-	-
972	TWO WIRE TX.ASSM.FOR OPEN CNL FLOW METER	0.49	-	-	-	-
973	TWO WIRE TX.ASSM.FOR OPEN CNL FLOW METER	0.49	-	-	-	-
974	TWO WIRE TX.ASSM.FOR OPEN CNL FLOW METER	0.49	-	-	-	-
975	TWO WIRE TX.ASSM.FOR OPEN CNL FLOW METER	0.49	-	-	-	-
976	TWO WIRE TX.ASSM.FOR OPEN CNL FLOW METER	0.49	-	-	-	-
977	TWO WIRE TX.ASSM.FOR OPEN CNL FLOW METER	0.49	-	-	-	-
978	U-SEALING RING MACHINED 01050109000/05	10.97	-	-	-	-
979	U-SEALING RING MACHINED 01050109000/07	11.36	-	-	-	-
980	BD-155:TRANSMISSION ASSY	48.64	-	-	-	-
981	BD-155:TORQUE CONVERTER A	5.72	-	-	-	-
982	BD-155:TORQUE CONVERTER A	5.72	-	-	-	-
983	BD-155:TORQUE CONVERTER A	5.72	-	-	-	-
984	BD-155:TRACK SHOE ASSY	19.41	-	-	-	-
985	BD-155:TRACK SHOE ASSY	19.41	-	-	-	-
986	XYMR:BHEL:200MVA,420/21KV:HV BUSHING+	20.09	-	-	-	-
987	XYMR:BHEL:200MVA,420/21KV:HV BUSHING+	20.09	-	-	-	-
988	XYMR:BHEL:200MVA,420/21KV:HV BUSHING+	20.09	-	-	-	-
989	XYMR:BHEL:200MVA,420/21KV:HV-N BUSHING+	2.04	-	-	-	-
990	XYMR:BHEL:200MVA,420/21KV:HV-N BUSHING+	2.04	-	-	-	-
991	XYMR:BHEL:200MVA,420/21KV:HV-N BUSHING+	2.04	-	-	-	-
992	SCIM-3.3KV,300KW,4POLE	10.03	-	-	-	-
993	3PH,3.3KV SCIM,160KW,B3,FR:AVMW400MF4	7.67	-	-	-	-
994	VERTICAL MOTOR,110KW,1485RPM,ND315S	2.03	-	-	-	-
995	GEAR BOX#H1-200 COMP.ASSY MAKE:PET	7.70	-	-	-	-
996	90TPH:COMPLETE ASSY.	7.88	-	-	-	-
997	90TPH:COMPLETE ASSY.	7.88	-	-	-	-
998	ICC 241-SIGNAL ISOLATOR TYPE:ICC241-T2	0.05	-	-	-	-
999	ICC 241-SIGNAL ISOLATOR TYPE:ICC241-T2	0.05	-	-	-	-
1000	ICC 241-SIGNAL ISOLATOR TYPE:ICC241-T2	0.05	-	-	-	-
1001	ICC 241-SIGNAL ISOLATOR TYPE:ICC241-T2	0.05	-	-	-	-
1002	MTL ISLTR ICC 201;I/P 0-10V;O/P4-20 MA	0.08	-	-	-	-
1003	MTL ISLTR ICC 201;I/P 0-10V;O/P4-20 MA	0.08	-	-	-	-
1004	MTL ISLTR ICC 201;I/P 0-10V;O/P4-20 MA	0.08	-	-	-	-
1005	MTL ISLTR ICC 201;I/P 0-10V;O/P4-20 MA	0.08	-	-	-	-
1006	MTL ISLTR ICC 201;I/P 0-10V;O/P4-20 MA	0.08	-	-	-	-
1007	MTL ISLTR ICC 201;I/P 0-10V;O/P4-20 MA	0.08	-	-	-	-
1008	MTL ISLTR ICC 201;I/P 0-10V;O/P4-20 MA	0.08	-	-	-	-
1009	MTL ISLTR ICC 201;I/P 0-10V;O/P4-20 MA	0.08	-	-	-	-
1010	MTL ISLTR ICC 201;I/P 0-10V;O/P4-20 MA	0.08	-	-	-	-
1011	MTL ISLTR ICC 201;I/P 0-10V;O/P4-20 MA	0.08	-	-	-	-
1012	MTL ISLTR ICC 201;I/P 0-10V;O/P4-20 MA	0.08	-	-	-	-
1013	MTL ISLTR ICC 201;I/P 0-10V;O/P4-20 MA	0.08	-	-	-	-
1014	MTL ISLTR ICC 201;I/P 0-10V;O/P4-20 MA	0.08	-	-	-	-
1015	MTL ISLTR ICC 201;I/P 0-10V;O/P4-20 MA	0.08	-	-	-	-
1016	MTL ISLTR ICC 201;I/P 0-10V;O/P4-20 MA	0.08	-	-	-	-
1017	MTL ISLTR ICC 201;I/P 0-10V;O/P4-20 MA	0.08	-	-	-	-
1018	MTL ISLTR ICC 201;I/P 0-10V;O/P4-20 MA	0.08	-	-	-	-
1019	MTL ISLTR ICC 201;I/P 0-10V;O/P4-20 MA	0.08	-	-	-	-
1020	MTL ISLTR ICC 201;I/P 0-10V;O/P4-20 MA	0.08	-	-	-	-

1021	MTL ISLTR ICC 201;I/P 0-10V;O/P4-20 MA	0.08	-	-	-	-
1022	BD-155:ENGINE ASSY	51.51	-	-	-	-
1023	UNCOM:WDM2 & WDG3A:PUMP LUB OIL	6.88	-	-	-	-
1024	CONNECTING COUPLING TYPE: FMM 275	-	-7.74	-	-	-
1025	CONNECTING COUPLING TYPE: FMM 275	-	-7.74	-	-	-
1026	ROTATING ASSY FOR AW R/C PUMP 10UPH3	-	-5.28	-	-	-
1027	ROTATING ASSEMBLY OF AWRCP, 14UPH6	-	-8.60	-	-	-
1028	90TPH:COMPLETE ASSY.	-	0.09	-	-	-
1029	GEAR BOX COMPLETE ASSY.-MODEL:V1400; PET	-	-14.88	-	-	-
1030	I/P MODULE-THERMOCOUPLE,TYPE:81ET02-E	-	-11.21	-	-	-
1031	I/P MODULE-THERMOCOUPLE,TYPE:81ET02-E	-	-11.21	-	-	-
1032	TRANSDUCER,TYPE : UB371A-E.,ABB	-	-0.91	-	-	-
1033	TRANSDUCER,TYPE : UB371A-E.,ABB	-	-0.91	-	-	-
1034	COLLINS TRANSMITTER, LVDT D4802	-	-1.67	-	-	-
1035	COLLINS TRANSMITTER, LVDT D4802	-	-1.67	-	-	-
1036	BHM130:IMPELLER SHAFT	-	-11.91	-	-	-
1037	BHM130:UPPER PUMP BOWL	-	-30.95	-	-	-
1038	ROTATING ASSEMBLY	-	-4.83	-	-	-
1039	IMPELLER FOR PUMP MODEL UP 250/30	-	-1.14	-	-	-
1040	XYMR:315MVA,400/220/33KV:IV BUSHING+:	-	0.06	-	-	-
1041	XYMR:315MVA,400/220/33KV:IV BUSHING+:	-	0.06	-	-	-
1042	400 KV CT,5 CORE,BHEL MAKE	-	-9.62	-	-	-
1043	BRG. WITH LINERS FOR TDBFP TURBINE	-	-5.66	-	-	-
1044	BRG.,TYPE JPU-140-098 WITH LINER-TD TURB	-	-3.98	-	-	-
1045	BHM130:HEAD SHAFT	-	-11.95	-	-	-
1046	OVERRUNNING CLUTCH ASSEMBLY FOR APH	-	-0.46	-	-	-
1047	OVERRUNNING CLUTCH ASSEMBLY FOR APH	-	-0.46	-	-	-
1048	OVERRUNNING CLUTCH ASSEMBLY FOR APH	-	-0.46	-	-	-
1049	OVERRUNNING CLUTCH ASSEMBLY FOR APH	-	-0.46	-	-	-
1050	OVERRUNNING CLUTCH ASSEMBLY FOR APH	-	-0.46	-	-	-
1051	OVERRUNNING CLUTCH ASSEMBLY FOR APH	-	-0.46	-	-	-
1052	OVERRUNNING CLUTCH ASSEMBLY FOR APH	-	-0.46	-	-	-
1053	OVERRUNNING CLUTCH ASSEMBLY FOR APH	-	-0.46	-	-	-
1054	OVERRUNNING CLUTCH ASSEMBLY FOR APH	-	-0.46	-	-	-
1055	OVERRUNNING CLUTCH ASSEMBLY FOR APH	-	-0.46	-	-	-
1056	ACTUATOR MODEL:F79U-006S,MKAE:KEYSTONE	-	-0.25	-	-	-
1057	ACTUATOR,PNEUMATIC,KEYSTONE F 79U 012	-	-0.24	-	-	-
1058	KEYSTONE PNEUM ACTUATOR MODEL F79U 006	-	-0.25	-	-	-
1059	ACTUATOR,PNEUMATIC,KEYSTONE F 79U 012	-	-0.24	-	-	-
1060	ACTUATOR,PNEUMATIC,KEYSTONE F 79U 012	-	-0.24	-	-	-
1061	ACTUATOR,PNEUMATIC,KEYSTONE F 79U 012	-	-0.24	-	-	-
1062	ACTUATOR,PNEUMATIC,KEYSTONE F 79U 012	-	-0.24	-	-	-
1063	ACTUATOR MODEL:F79U-006S,MKAE:KEYSTONE	-	-0.25	-	-	-
1064	ACTUATOR MODEL:F79U-006S,MKAE:KEYSTONE	-	-0.25	-	-	-
1065	BD-155:TORQUE CONVERTER A	-	-5.58	-	-	-
1066	ANGLE DRAIN VALVE MAL11,MAL12	-	-16.45	-	-	-
1067	ERV,1525VX-3,	-	-13.99	-	-	-
1068	COMPLETE DRUM SAFETY VALVE 1740 WB	-	-10.90	-	-	-
1069	DRUM SAFETY VALVE ASSEMBLY BHEL 1750 WB	-	-11.20	-	-	-
1070	DIGITAL EXCHANGE REPEATER CARD I/P & O/P	-	-1.54	-	-	-
1071	DIGITAL EXCHANGE REPEATER CARD I/P & O/P	-	-1.54	-	-	-
1072	IPB TRAFFIC DIRECTOR - 70FV01B-E.	-	0.09	-	-	-
1073	NUMERICAL XFMR DIFFERENTIAL RELAY 1A	-	-1.54	-	-	-
1074	NUMERICAL XFMR DIFFERENTIAL RELAY 1A	-	-1.54	-	-	-
1075	CUTTER:GASKET CUTTER:500MM	-	0.30	-	-	-
1076	EXPERION SERVER,21"MONITOR,HONEYWELL	-	-5.54	-	-	-
1077	70EB02 16X BIN I/P MODULE WITH OPTO ISOL	-	-0.52	-	-	-

1078	70EB02 16X BIN I/P MODULE WITH OPTO ISOL	-	-0.52	-	-	-
1079	70EB02 16X BIN I/P MODULE WITH OPTO ISOL	-	-0.52	-	-	-
1080	70EB02 16X BIN I/P MODULE WITH OPTO ISOL	-	-0.52	-	-	-
1081	300NB:BELLOW	-	-0.10	-	-	-
1082	300NB:BELLOW	-	-0.10	-	-	-
1083	300NB:BELLOW	-	-0.10	-	-	-
1084	300NB:BELLOW	-	-0.10	-	-	-
1085	300NB:BELLOW	-	-0.10	-	-	-
1086	IPB BUS COUPLER,70FK01B/R1	-	-1.05	-	-	-
1087	IPB BUS COUPLER,70FK01B/R1	-	-1.05	-	-	-
1088	IPB BUS COUPLER,70FK01B/R1	-	-1.05	-	-	-
1089	IPB BUS COUPLER,70FK01B/R1	-	-1.05	-	-	-
1090	IPB BUS COUPLER,70FK01B/R1	-	-1.05	-	-	-
1091	DSZAB MOD FOR HP BYPASS (FOR ST-III)	-	-7.03	-	-	-
1092	DSZAB MOD FOR HP BYPASS (FOR ST-III)	-	-7.03	-	-	-
1093	XYMR:315MVA,400/220/33KV:HV BUSHING+:	-	-116.35	-	-	-
1094	HMI SERVER OPERATOR INTERFC AS PER SPECS	-	224.20	-	-	-
1095	DRIVE CONTROL MODULE: UTAC-01; MAKE: ABB	-	11.68	-	-	-
1096	DLWSPR:TURBO CHARGER ASSLY	-	29.89	-	-	-
1097	GB:ELECON:KD-280/PAV40:COMP ASSY	-	-400.80	-	-	-
1098	NUMERICAL FEEDER PROTECTION RELAY 1A	-	-0.64	-	-	-
1099	NUMERICAL FEEDER PROTECTION RELAY 1A	-	-0.64	-	-	-
1100	NUMERICAL FEEDER PROTECTION RELAY 1A	-	-0.64	-	-	-
1101	NUMERICAL FEEDER PROTECTION RELAY 1A	-	-0.64	-	-	-
1102	NUMERICAL FEEDER PROTECTION RELAY 1A	-	-0.64	-	-	-
1103	NUMERICAL FEEDER PROTECTION RELAY 1A	-	-0.64	-	-	-
1104	NUMERICAL FEEDER PROTECTION RELAY 1A	-	-0.64	-	-	-
1105	NUMERICAL FEEDER PROTECTION RELAY 1A	-	-0.64	-	-	-
1106	NUMERICAL FEEDER PROTECTION RELAY 1A	-	-0.64	-	-	-
1107	NUMERICAL FEEDER PROTECTION RELAY 1A	-	-0.64	-	-	-
1108	NUMERICAL FEEDER PROTECTION RELAY 1A	-	-0.64	-	-	-
1109	NUMERICAL FEEDER PROTECTION RELAY 1A	-	-0.64	-	-	-
1110	NUMERICAL FEEDER PROTECTION RELAY 1A	-	-0.64	-	-	-
1111	NUMERICAL FEEDER PROTECTION RELAY 1A	-	-0.64	-	-	-
1112	NUMERICAL FEEDER PROTECTION RELAY 1A	-	-0.64	-	-	-
1113	RELAY NUMERICAL DIFFERENTIAL 1A	-	-0.59	-	-	-
1114	RELAY NUMERICAL DIFFERENTIAL 1A	-	-0.59	-	-	-
1115	RELAY NUMERICAL DIFFERENTIAL 1A	-	-0.59	-	-	-
1116	RELAY NUMERICAL DIFFERENTIAL 1A	-	-0.59	-	-	-
1117	250 NB CI GATE VALVE.	-	-0.20	-	-	-
1118	250 NB CI GATE VALVE.	-	-0.20	-	-	-
1119	250 NB CI GATE VALVE.	-	-0.20	-	-	-
1120	GT VLV API:600 FLGD WC-6 CL-150 300MM	-	0.13	-	-	-
1121	GEAR BOX COMPLETE ASSY.-MODEL:V1400; PET	-	-16.05	-	-	-
1122	GT VLV API:600 FLGD WC-6 CL-150 150MM	-	-0.27	-	-	-
1123	GT VLV API:600 FLGD WC-6 CL-150 150MM	-	-0.27	-	-	-
1124	GT VLV API:600 FLGD WC-6 CL-150 150MM	-	-0.27	-	-	-
1125	GT VLV API:600 FLGD WC-6 CL-150 150MM	-	-0.27	-	-	-
1126	GT VLV API:600 FLGD WC-6 CL-150 150MM	-	-0.27	-	-	-
1127	GT VLV API:600 FLGD WC-6 CL-150 150MM	-	-0.27	-	-	-
1128	GT VLV API:600 FLGD WC-6 CL-150 150MM	-	-0.27	-	-	-
1129	GT VLV API:600 FLGD WC-6 CL-150 150MM	-	-0.27	-	-	-
1130	GT VLV API:600 FLGD WC-6 CL-150 150MM	-	-0.27	-	-	-
1131	GT VLV API:600 FLGD WC-6 CL-150 150MM	-	-0.27	-	-	-
1132	100 NB CS GATE V/V;CL150;FL/END,API:600	-	-0.16	-	-	-
1133	100 NB CS GATE V/V;CL150;FL/END,API:600	-	-0.16	-	-	-
1134	100 NB CS GATE V/V;CL150;FL/END,API:600	-	-0.16	-	-	-

1135	100 NB CS GATE V/V;CL150;FL/END,API:600	-	-0.16	-	-	-
1136	100 NB CS GATE V/V;CL150;FL/END,API:600	-	-0.16	-	-	-
1137	100 NB CS GATE V/V;CL150;FL/END,API:600	-	-0.16	-	-	-
1138	100 NB CS GATE V/V;CL150;FL/END,API:600	-	-0.16	-	-	-
1139	100 NB CS GATE V/V;CL150;FL/END,API:600	-	-0.16	-	-	-
1140	100 NB CS GATE V/V;CL150;FL/END,API:600	-	-0.16	-	-	-
1141	100 NB CS GATE V/V;CL150;FL/END,API:600	-	-0.16	-	-	-
1142	BHM130:HEAD SHAFT	-	-86.69	-	-	-
1143	BHM130:PUMP BOWL	-	-32.19	-	-	-
1144	BHM130:TRANS.SHAFT	-	-6.86	-	-	-
1145	BHM130:TRANS.SHAFT	-	-6.86	-	-	-
1146	KNF GATE VALVE:FLANGED FG260:150:250MM	-	-0.82	-	-	-
1147	KNF GATE VALVE:FLANGED FG260:150:250MM	-	-0.82	-	-	-
1148	AR-300/750A/AM:COMPLETE ASSY.	-	-26.24	-	-	-
1149	2BW4 353OZL49-Z:VACUUM PUMP	-	-39.22	-	-	-
1150	SET OF SLEEVE BEARING FOR BOOSTER PUMP	-	0.06	-	-	-
1151	COMPLETE PUMP ASSEMBLY FOR FAHP PUMP, M	-	-5.05	-	-	-
1152	IMPELLER ITEM NBO. 22, PUMP-SDB 200/250	-	-2.06	-	-	-
1153	KNF GATE VALVE:FLANGED FG260:150:250MM	-	-0.83	-	-	-
1154	KNF GATE VALVE:FLANGED FG260:150:250MM	-	-0.83	-	-	-
1155	GEAR BOX:FKJH620 COMP ASSY MAKE:LOUISE	-	-15.98	-	-	-
1156	LVL TRANSMITTER PROBE L1600 MM	-	0.07	-	-	-
1157	T3S-T100/42:COMP PUMP ASSY	-	0.21	-	-	-
1158	MF PROCESSORS MFP12 INFI-90 SYSTEM.	-	-0.89	-	-	-
1159	MF PROCESSORS MFP12 INFI-90 SYSTEM.	-	-0.89	-	-	-
1160	MF PROCESSORS MFP12 INFI-90 SYSTEM.	-	-0.89	-	-	-
1161	MF PROCESSORS MFP12 INFI-90 SYSTEM.	-	-0.89	-	-	-
1162	NETWORK PROCESS INNPM 12 FOR INFI-90	-	-0.40	-	-	-
1163	NETWORK PROCESS INNPM 12 FOR INFI-90	-	-0.40	-	-	-
1164	DIGITAL EXCHANGE REPEATER CARD I/P & O/P	-	-0.28	-	-	-
1165	DIGITAL EXCHANGE REPEATER CARD I/P & O/P	-	-0.28	-	-	-
1166	DIGITAL EXCHANGE REPEATER CARD I/P & O/P	-	-0.28	-	-	-
1167	DIGITAL EXCHANGE REPEATER CARD I/P & O/P	-	-0.28	-	-	-
1168	DIGITAL EXCHANGE REPEATER CARD I/P & O/P	-	-0.28	-	-	-
1169	ANALOG I/P SLAVE MODULE: IMASI-23;BAILEY	-	-0.58	-	-	-
1170	ANALOG I/P SLAVE MODULE: IMASI-23;BAILEY	-	-0.58	-	-	-
1171	ANALOG I/P SLAVE MODULE: IMASI-23;BAILEY	-	-0.58	-	-	-
1172	ANALOG I/P SLAVE MODULE: IMASI-23;BAILEY	-	-0.58	-	-	-
1173	ANALOG I/P SLAVE MODULE: IMASI-23;BAILEY	-	-0.58	-	-	-
1174	MULTI FUNCTION PROCESSOR:IMMFP-01.FSSS	-	-0.38	-	-	-
1175	GB:R-113W:COMP ASSY:	-	-2.17	-	-	-
1176	BD-155:TORQUE CONVERTER A	-	-5.72	-	-	-
1177	90TPH:COMPLETE ASSY.	-	-7.88	-	-	-
1178	90TPH:COMPLETE ASSY.	-	-7.88	-	-	-
1179	MOT RGV 65X1500 SPL, BUTT,WCB,BHEL	-	5.66	-	-	-
1180	HM100:KOH HEAT EXCHANGER	-	8.63	-	-	-
1181	GEAR BOX COMP.ASSY:KCN 250,MAKE-ELECON	-	0.22	-	-	-
1182	GEAR BOX COMP.ASSY:KCN 250,MAKE-ELECON	-	0.22	-	-	-
1183	AP FAN BLADES:23 NOS-FD FAN AP1 26/16	-	1.07	-	-	-
1184	AP FAN BLADES:23 NOS-FD FAN AP1 26/16	-	1.07	-	-	-
1185	AP FAN BLADES:23 NOS-FD FAN AP1 26/16	-	1.07	-	-	-
1186	AP FAN BLADES:23 NOS-FD FAN AP1 26/16	-	1.07	-	-	-
1187	AP FAN BLADES:23 NOS-FD FAN AP1 26/16	-	1.07	-	-	-
1188	AP FAN BLADES:23 NOS-FD FAN AP1 26/16	-	1.07	-	-	-
1189	AP FAN BLADES:23 NOS-FD FAN AP1 26/16	-	1.07	-	-	-
1190	AP FAN BLADES:23 NOS-FD FAN AP1 26/16	-	1.07	-	-	-
1191	AP FAN BLADES:23 NOS-FD FAN AP1 26/16	-	1.07	-	-	-

1192	AP FAN BLADES:23 NOS-FD FAN AP1 26/16	-	1.07	-	-	-
1193	AP FAN BLADES:23 NOS-FD FAN AP1 26/16	-	1.07	-	-	-
1194	AP FAN BLADES:23 NOS-FD FAN AP1 26/16	-	1.07	-	-	-
1195	AP FAN BLADES:23 NOS-FD FAN AP1 26/16	-	1.07	-	-	-
1196	AP FAN BLADES:23 NOS-FD FAN AP1 26/16	-	1.07	-	-	-
1197	AP FAN BLADES:23 NOS-FD FAN AP1 26/16	-	1.07	-	-	-
1198	AP FAN BLADES:23 NOS-FD FAN AP1 26/16	-	1.07	-	-	-
1199	AP FAN BLADES:23 NOS-FD FAN AP1 26/16	-	1.07	-	-	-
1200	AP FAN BLADES:23 NOS-FD FAN AP1 26/16	-	1.07	-	-	-
1201	AP FAN BLADES:23 NOS-FD FAN AP1 26/16	-	1.07	-	-	-
1202	AP FAN BLADES:23 NOS-FD FAN AP1 26/16	-	1.07	-	-	-
1203	AP FAN BLADES:23 NOS-FD FAN AP1 26/16	-	1.07	-	-	-
1204	AP FAN BLADES:23 NOS-FD FAN AP1 26/16	-	1.07	-	-	-
1205	AP FAN BLADES:23 NOS-FD FAN AP1 26/16	-	1.07	-	-	-
1206	U-SEALING RING DRG:11051409000/06	-	1.05	-	-	-
1207	VALVE SEAT DRG:01122205000/01	-	4.19	-	-	-
1208	BALANCING DRUM RESTRICTION OF BFP	-	1.07	-	-	-
1209	BALANCING DRUM RESTRICTION OF BFP	-	1.07	-	-	-
1210	PORTABLE HAND HELD H2 LEAK DETECTOR	-	0.65	-	-	-
1211	PORTABLE HAND HELD H2 LEAK DETECTOR	-	0.65	-	-	-
1212	70EB03 5X BIN I/P WITH SUPRV & OPT ISOL	-	0.65	-	-	-
1213	70EB03 5X BIN I/P WITH SUPRV & OPT ISOL	-	0.65	-	-	-
1214	70EB03 5X BIN I/P WITH SUPRV & OPT ISOL	-	0.65	-	-	-
1215	70EB03 5X BIN I/P WITH SUPRV & OPT ISOL	-	0.65	-	-	-
1216	70EB03 5X BIN I/P WITH SUPRV & OPT ISOL	-	0.65	-	-	-
1217	70EB03 5X BIN I/P WITH SUPRV & OPT ISOL	-	0.65	-	-	-
1218	70EB03 5X BIN I/P WITH SUPRV & OPT ISOL	-	0.65	-	-	-
1219	70EB03 5X BIN I/P WITH SUPRV & OPT ISOL	-	0.65	-	-	-
1220	70EB03 5X BIN I/P WITH SUPRV & OPT ISOL	-	0.65	-	-	-
1221	70EB03 5X BIN I/P WITH SUPRV & OPT ISOL	-	0.65	-	-	-
1222	CLCW P/P MOTOR,ST#1	-	2.73	-	-	-
1223	MOTOR 90KW 1500RPM,B3,FR-315S	-	1.72	-	-	-
1224	MOTOR 90KW 1500RPM,B3,FR-315S	-	1.72	-	-	-
1225	MOTR SQL 415V:132KW:4P:B3 TEFC:FR:315M	-	2.05	-	-	-
1226	MOTOR,110KW,1485RPM,ND315S	-	1.75	-	-	-
1227	MOTOR,110KW,1485RPM,ND315S	-	1.75	-	-	-
1228	LT MOTOR,132 KW,1500 RPM	-	2.05	-	-	-
1229	ELECT.ACTUATR: SMB-5T,13.4RPM; LIMITORQ	-	49.07	-	-	-
1230	TOOL:FERRULE PRINTING M/C:COMP ASSY	-	0.71	-	-	-
1231	400 NB WAFER TYPE BUTTERFLY VALVE	-	0.35	-	-	-
1232	400 NB WAFER TYPE BUTTERFLY VALVE	-	0.35	-	-	-
1233	400 NB WAFER TYPE BUTTERFLY VALVE	-	0.35	-	-	-
1234	400 NB WAFER TYPE BUTTERFLY VALVE	-	0.35	-	-	-
1235	400 NB WAFER TYPE BUTTERFLY VALVE	-	0.35	-	-	-
1236	BUTTERFLY VLV.500 MM,API:609,PN-10	-	0.68	-	-	-
1237	BUTTERFLY VLV.500 MM,API:609,PN-10	-	0.68	-	-	-
1238	BUTTERFLY VLV.500 MM,API:609,PN-10	-	0.68	-	-	-
1239	CONTROL FLUID PUMP KSB WKV-M80/1+3	-	131.46	-	-	-
1240	CHLORIDE ANALYSER - COMPLETE	-	8.85	-	-	-
1241	CHLORIDE ANALYSER - COMPLETE	-	8.85	-	-	-
1242	CHLORIDE ANALYSER - COMPLETE	-	8.85	-	-	-
1243	PNEUMATIC ACTUATOR VA2D ILP MAKE	-	1.43	-	-	-
1244	ACTUATOR FOR HFO/LDO CORNER VALVES,SA1R	-	0.60	-	-	-
1245	ACTUATOR FOR HFO/LDO CORNER VALVES,SA1R	-	0.60	-	-	-
1246	ACTUATOR FOR SADC DAMPER MODEL:PC 4X4LT	-	0.83	-	-	-
1247	ACTUATOR FOR SADC DAMPER MODEL:PC 4X4LT	-	0.83	-	-	-
1248	ACTUATOR FOR SADC DAMPER MODEL:PC 4X4LT	-	0.83	-	-	-

1249	ACTUATOR FOR SADC DAMPER MODEL:PC 4X4LT	-	0.83	-	-	-
1250	THRUST BRG#78-WEIR BFP-PR.PUMP:FK4E36	-	2.71	-	-	-
1251	THRUST BRG#78-WEIR BFP-PR.PUMP:FK4E36	-	2.71	-	-	-
1252	THRUST BRG#78-WEIR BFP-PR.PUMP:FK4E36	-	2.71	-	-	-
1253	BRIDGE CONTROLR MODULE: SPBRC-410; ABB	-	17.70	-	-	-
1254	FAST ANALOG INPUT MODULE: SPFAI-02; ABB	-	9.32	-	-	-
1255	FAST ANALOG INPUT MODULE: SPFAI-02; ABB	-	9.32	-	-	-
1256	SPEED ADAPTOR MODULE: SPTSA-01; ABB	-	11.03	-	-	-
1257	BD-155:GEAR	-	2.98	-	-	-
1258	ULTRASONIC THICKNESSGAUE 1-100MM,DIGITAL	-	0.25	-	-	-
1259	ULTRASONIC THICKNESSGAUE 1-100MM,DIGITAL	-	0.25	-	-	-
1260	ULTRASONIC THICKNESSGAUE 1-100MM,DIGITAL	-	0.25	-	-	-
1261	ULTRASONIC THICKNESSGAUE 1-100MM,DIGITAL	-	0.25	-	-	-
1262	ULTRASONIC THICKNESSGAUE 1-100MM,DIGITAL	-	0.25	-	-	-
1263	CVT FOR 400 KV (4400 PF)	-	3.30	-	-	-
1264	CVT FOR 400 KV (4400 PF)	-	3.30	-	-	-
1265	CVT FOR 400 KV (4400 PF)	-	3.30	-	-	-
1266	CVT FOR 400 KV (4400 PF)	-	3.30	-	-	-
1267	CVT FOR 400 KV (4400 PF)	-	3.30	-	-	-
1268	CVT FOR 400 KV (4400 PF)	-	3.30	-	-	-
1269	ELECT. ACTUATOR - TYPE: IQ25 F14A;ROTORK	-	1.99	-	-	-
1270	OVERRUNNING CLUTCH ASSEMBLY FOR APH	-	0.53	-	-	-
1271	OVERRUNNING CLUTCH ASSEMBLY FOR APH	-	0.53	-	-	-
1272	OVERRUNNING CLUTCH ASSEMBLY FOR APH	-	0.53	-	-	-
1273	OVERRUNNING CLUTCH ASSEMBLY FOR APH	-	0.53	-	-	-
1274	OVERRUNNING CLUTCH ASSEMBLY FOR APH	-	0.53	-	-	-
1275	OVERRUNNING CLUTCH ASSEMBLY FOR APH	-	0.53	-	-	-
1276	OVERRUNNING CLUTCH ASSEMBLY FOR APH	-	0.53	-	-	-
1277	OVERRUNNING CLUTCH ASSEMBLY FOR APH	-	0.53	-	-	-
1278	FLUID COUPLING PEMBRIL:PST660	-	13.75	-	-	-
1279	GB:PET:U-700 (60:1):COMPL ASSY	-	2.37	-	-	-
1280	DLWSPR:CAM SHAFT CYL 1&2 (LS)	-	0.38	-	-	-
1281	DLWSPR:CAM SHAFT CYL 1&2 (RS)	-	0.30	-	-	-
1282	DLWSPR:CAM SHAFT CYL 3&4 (LS)	-	0.32	-	-	-
1283	DLWSPR:CAM SHAFT CYL 3&4 (RS)	-	0.37	-	-	-
1284	DLWSPR:CAM SHAFT CYL 5&6 (LS)	-	0.31	-	-	-
1285	DLWSPR:CAM SHAFT CYL 5&6 (RS)	-	0.31	-	-	-
1286	DLWSPR:CAM SHAFT CYL 7&8 (RS)	-	0.37	-	-	-
1287	DLWSPR:CAM SHAFT CYL 7&8 (LS)	-	0.34	-	-	-
1288	DLWSPR:STIFFER CAM SHAFT ASSEMBLY LS	-	1.98	-	-	-
1289	DLWSPR:STIFFER CAM SHAFT ASSEMBLY RS	-	1.98	-	-	-
1290	3600 DIA PF:AXIAL PISTON PUMP	-	10.63	-	-	-
1291	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1292	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1293	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1294	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1295	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1296	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1297	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1298	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1299	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1300	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1301	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1302	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1303	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1304	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1305	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-

1306	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1307	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1308	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1309	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1310	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1311	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1312	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1313	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1314	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1315	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1316	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1317	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1318	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1319	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1320	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1321	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1322	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1323	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1324	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1325	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1326	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1327	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1328	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1329	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1330	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1331	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1332	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1333	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1334	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1335	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1336	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.94	-	-	-
1337	VO 125/405+LC:COMPLETE ASSY.	-	9.19	-	-	-
1338	CHC125/400:COMP PUMP ASSY	-	3.52	-	-	-
1339	RF90TC: LINE SHAFT	-	5.64	-	-	-
1340	HEAD SHAFT 58 DRG.NO-SK-1528-E	-	10.15	-	-	-
1341	RF90TC: PUMP SHAFT	-	5.81	-	-	-
1342	NUMERICAL FEEDER PROTECTION RELAY 1A	-	0.67	-	-	-
1343	NUMERICAL FEEDER PROTECTION RELAY 1A	-	0.67	-	-	-
1344	NUMERICAL FEEDER PROTECTION RELAY 1A	-	0.67	-	-	-
1345	NUMERICAL FEEDER PROTECTION RELAY 1A	-	0.67	-	-	-
1346	NUMERICAL FEEDER PROTECTION RELAY 1A	-	0.67	-	-	-
1347	NUMERICAL FEEDER PROTECTION RELAY 1A	-	0.67	-	-	-
1348	NUMERICAL FEEDER PROTECTION RELAY 1A	-	0.67	-	-	-
1349	NUMERICAL FEEDER PROTECTION RELAY 1A	-	0.67	-	-	-
1350	NUMERICAL XFMR DIFFERENTIAL RELAY 1A	-	1.17	-	-	-
1351	NUMERICAL XFMR DIFFERENTIAL RELAY 1A	-	1.17	-	-	-
1352	NUMERICAL XFMR DIFFERENTIAL RELAY 1A	-	1.17	-	-	-
1353	NUMERICAL XFMR DIFFERENTIAL RELAY 1A	-	1.17	-	-	-
1354	NUMERICAL XFMR DIFFERENTIAL RELAY 1A	-	1.17	-	-	-
1355	NUMERICAL XFMR DIFFERENTIAL RELAY 1A	-	1.17	-	-	-
1356	NUMERICAL XFMR DIFFERENTIAL RELAY 1A	-	1.17	-	-	-
1357	NUMERICAL XFMR DIFFERENTIAL RELAY 1A	-	1.17	-	-	-
1358	NUMERICAL XFMR DIFFERENTIAL RELAY 1A	-	1.17	-	-	-
1359	NUMERICAL XFMR DIFFERENTIAL RELAY 1A	-	1.17	-	-	-
1360	HAND OP:HYD PALLET TRUCK;CAP:2.5T	-	0.19	-	-	-
1361	HAND OP:HYD PALLET TRUCK;CAP:2.5T	-	0.19	-	-	-
1362	HAND OP:HYD PALLET TRUCK;CAP:2.5T	-	0.19	-	-	-

1363	HAND OP:HYD PALLET TRUCK;CAP:2.5T	-	0.19	-	-	-
1364	HAND OP:HYD PALLET TRUCK;CAP:2.5T	-	0.19	-	-	-
1365	HAND OP:HYD PALLET TRUCK;CAP:2.5T	-	0.19	-	-	-
1366	STACKER (BATTERY OPERATED) MINIMUM 1 TON	-	2.11	-	-	-
1367	STACKER (BATTERY OPERATED) MINIMUM 1 TON	-	2.11	-	-	-
1368	NIS SLAVE INNIS 11 FOR INFI-90 SYSTEM.	-	3.06	-	-	-
1369	HP CV (ALL ITEMS)DRG 0112230500000-0	-	79.63	-	-	-
1370	COMPLETE WATER INJECTION VALVE ASSY LPBP	-	45.43	-	-	-
1371	U-SEALING RING MACHINED 01050109000/33	-	6.41	-	-	-
1372	90TPH:COMPLETE ASSY.	-	7.88	-	-	-
1373	90TPH:COMPLETE ASSY.	-	7.88	-	-	-
1374	90TPH:COMPLETE ASSY.	-	7.88	-	-	-
1375	90TPH:COMPLETE ASSY.	-	7.88	-	-	-
1376	24-CHANNEL DB SCANNER FOR BHELSONIC-BS10	-	0.71	-	-	-
1377	AP FAN BLADES:23 NOS-FD FAN AP1 26/16	-	52.49	-	-	-
1378	SNH940/T3ST90-46:COMPLETE ASSY.	-	32.60	-	-	-
1379	DRIVE CONTROL MODULE: UTAC-01; MAKE: ABB	-	11.68	-	-	-
1380	INFLATABLE JACK-40T-50T COMPLETE ASSY	-	1.66	-	-	-
1381	INFLATABLE JACK-40T-50T COMPLETE ASSY	-	1.66	-	-	-
1382	2BW4 353OZL49-Z:VACUUM PUMP	-	41.37	-	-	-
1383	BHM130:IMPELLER GUIDE PIECE	-	42.13	-	-	-
1384	BHM130:COLUMN PIPE	-	21.60	-	-	-
1385	O F S 1-01(HP ELEMENT),ST-II AIR COMP.	-	18.12	-	-	-
1386	O F S M-21 (LP ELEMENT),ST-II AIR COMP.	-	32.13	-	-	-
1387	COMP. ELEMENT (L.P.) FOR ZR4-52 AIR COMP	-	32.13	-	-	-
1388	COMP.ELEMENT(H.P.) FOR ZR4-52 AIR COMP.	-	18.12	-	-	-
1389	DLWSPR:TURBOSUPER CHARGER 3100/3300HP	-	25.33	-	-	-
1390	DLWSPR:TURBO CHARGER ASSLY	-	29.66	-	-	-
1391	GEAR BOX COMPLETE ASSY.-MODEL:V1400; PET	-	18.00	-	-	-
1392	GEAR BOX COMPLETE ASSY.-MODEL:V1400; PET	-	18.00	-	-	-
1393	GEAR BOX COMPLETE ASSY.-MODEL:V1400; PET	-	18.00	-	-	-
1394	GEAR BOX COMPLETE ASSY.-MODEL:V1400; PET	-	18.00	-	-	-
1395	BHM130:IMPELLER GUIDE PIECE	-	42.13	-	-	-
1396	83642-3.5-18BX2:CARBON FIBRE DRIVE SHAFT	-	1.42	-	-	-
1397	OMD 41 OPACITY MONITOR SYSTEM COMPLETE	-	6.02	-	-	-
1398	OMD 41 OPACITY MONITOR SYSTEM COMPLETE	-	6.02	-	-	-
1399	ACTUATOR MODEL:F79U-006S,MKAE:KEYSTONE	-	0.25	-	-	-
1400	ACTUATOR MODEL:F79U-006S,MKAE:KEYSTONE	-	0.25	-	-	-
1401	ACTUATOR MODEL:F79U-006S,MKAE:KEYSTONE	-	0.25	-	-	-
1402	ACTUATOR,PNEUMATIC,KEYSTONE F 79U 012	-	0.25	-	-	-
1403	ACTUATOR,PNEUMATIC,KEYSTONE F 79U 012	-	0.25	-	-	-
1404	ACTUATOR,PNEUMATIC,KEYSTONE F 79U 012	-	0.25	-	-	-
1405	ACTUATOR,PNEUMATIC,KEYSTONE F 79U 012	-	0.25	-	-	-
1406	ACTUATOR,PNEUMATIC,KEYSTONE F 79U 012	-	0.25	-	-	-
1407	KEYSTONE PNEUM ACTUATOR MODEL F79U 006	-	0.25	-	-	-
1408	SEAL HSING IN 2HALVES DRG:01060627000/06	-	11.05	-	-	-
1409	SEALING RING ASSEMBLY DRG:01060627000/07	-	3.16	-	-	-
1410	SEALING RING ASSEMBLY DRG:01060627000/08	-	3.59	-	-	-
1411	VALVE BLOCK ASSLY DRG:01144005000/00	-	23.60	-	-	-
1412	VALVE BLOCK ASSEMBLY DRG:01144001000/00	-	27.73	-	-	-
1413	ELECTRO HYD CONVERTOR DRG:01142205000/00	-	37.09	-	-	-
1414	U-SEALING RING MACHINED 01050109000/07	-	11.36	-	-	-
1415	:ELECON:A14/KB65/PA80:COMPL ASSY	-	77.12	-	-	-
1416	CT FOR(100%SEF),4NC5225-2CE20,400/5 AMP	-	0.12	-	-	-
1417	CT FOR(100%SEF),4NC5225-2CE20,400/5 AMP	-	0.12	-	-	-
1418	CT FOR(100%SEF),4NC5225-2CE20,400/5 AMP	-	0.12	-	-	-
1419	CT FOR(100%SEF),4NC5225-2CE20,400/5 AMP	-	0.12	-	-	-

1420	CT FOR(100%SEF),4NC5225-2CE20,400/5 AMP	-	0.12	-	-	-
1421	CT FOR(100%SEF),4NC5225-2CE20,400/5 AMP	-	0.12	-	-	-
1422	COMPLETE CARTRIDGE FOR BFP SNo 576-126/2016 (5Yrs)	-	571.71	-	-	-
1423	BRG. WITH LINERS FOR TDBFP TURBINE	-	6.38	-	-	-
1424	BRG. WITH LINERS FOR TDBFP TURBINE	-	6.38	-	-	-
1425	BRG. WITH LINERS FOR TDBFP TURBINE	-	6.38	-	-	-
1426	BRG.,TYPE JPU-140-098 WITH LINER-TD TURB	-	4.60	-	-	-
1427	BRG.,TYPE JPU-140-098 WITH LINER-TD TURB	-	4.60	-	-	-
1428	BRG.,TYPE JPU-140-098 WITH LINER-TD TURB	-	4.60	-	-	-
1429	COMPRESSOR+AIR DRYING UNIT	-	10.23	-	-	-
1430	SECONDARY INJECTION KIT 1PH	-	6.51	-	-	-
1431	SECONDARY INJECTION KIT 1PH	-	6.51	-	-	-
1432	MOVING COIL W97311433078 FOR TURB EHTC	-	9.77	-	-	-
1433	MOVING COIL W97311433078 FOR TURB EHTC	-	9.77	-	-	-
1434	DSZAB MOD FOR HP BYPASS (FOR ST-III)	-	7.89	-	-	-
1435	DSZAB MOD FOR HP BYPASS (FOR ST-III)	-	7.89	-	-	-
1436	DSZAB MOD FOR HP BYPASS (FOR ST-III)	-	7.89	-	-	-
1437	DSZAB MOD FOR HP BYPASS (FOR ST-III)	-	7.89	-	-	-
1438	AIR COMPRESSOR,PR-10KG/SQ.CM,120CFM,40HP (10 Yrs)	-	6.22	-	-	-
1439	400 KV CT,5 CORE,BHEL MAKE	-	9.40	-	-	-
1440	EL OP. HOIST-10.01-12.5T:LIFT 70.01-75M	-	13.73	-	-	-
1441	GENERATOR BEARING 91390201000-00	-	42.35	-	-	-
1442	CVT FOR 220KV SWYD: 245KV/110VAC,200VA/3	-	2.00	-	-	-
1443	GB:BREVENI:SL 6002:COMP ASSY	-	16.85	-	-	-
1444	GEAR REDUCER ASSY#1 36 76-4399-1 14.84:1	-	8.80	-	-	-
1445	GEAR REDUCER ASSY#1 36 76-4399-1 14.84:1	-	8.80	-	-	-
1446	SPINDLE FOR HP CONTROL VALVE	-	17.16	-	-	-
1447	SPINDLE FOR HP CONTROL VALVE	-	17.16	-	-	-
1448	VALVE SEAT FOR HP CONTROL VALVE	-	3.05	-	-	-
1449	VALVE SEAT FOR HP CONTROL VALVE	-	3.05	-	-	-
1450	D3Y 2N37C:VALVE BONNET	-	16.00	-	-	-
1451	D3Y 2N37C:VALVE BONNET	-	16.00	-	-	-
1452	D3Y 2N37C:WELDING RING	-	0.36	-	-	-
1453	D3Y 2N37C:WELDING RING	-	0.36	-	-	-
1454	PE2312:BOOM NON DRIVE PULLEY	-	6.11	-	-	-
1455	RF90TC: IMPELLER FOR C/F VERTICAL	-	86.65	-	-	-
1456	1400:DRIVE PULLEY DXL1000X1600 SHAFTD200	-	9.81	-	-	-
1457	1400:DRIVE PULLEY DXL1000X1600 SHAFTD200	-	9.81	-	-	-
1458	1400:ND PULLEY DXL500X1600SHAFT D125	-	1.48	-	-	-
1459	1400:DRIVE PULLEY DXL1000X1600 SHAFTD200	-	3.72	-	-	-
1460	1400:ND PULLEY DXL630X1600 SHAFT D180	-	2.41	-	-	-
1461	1400:ND PULLEY DXL 630X1600 SHAFT D150	-	1.95	-	-	-
1462	1400:ND PULLEY DXL500X1600SHAFT D125	-	1.47	-	-	-
1463	PE2312:TRIPPER HEAD PULLEY	-	2.03	-	-	-
1464	1800:DRIVE PULLEY DXL630X2000 SHAFTD125	-	2.00	-	-	-
1465	1400:DRIVE PULLEY DXL630X1600 SHAFTD180	-	2.54	-	-	-
1466	PE2312:BOOM DRIVE PULLEY	-	2.12	-	-	-
1467	PE2312:TRIPPER HEAD PULLEY	-	2.05	-	-	-
1468	216KV (245KV CLASS) LIGHTNING ARRESTOR	-	0.96	-	-	-
1469	216KV (245KV CLASS) LIGHTNING ARRESTOR	-	0.96	-	-	-
1470	216KV (245KV CLASS) LIGHTNING ARRESTOR	-	0.96	-	-	-
1471	216KV (245KV CLASS) LIGHTNING ARRESTOR	-	0.96	-	-	-
1472	216KV (245KV CLASS) LIGHTNING ARRESTOR	-	0.96	-	-	-
1473	216KV (245KV CLASS) LIGHTNING ARRESTOR	-	0.96	-	-	-
1474	216KV (245KV CLASS) LIGHTNING ARRESTOR	-	0.96	-	-	-
1475	216KV (245KV CLASS) LIGHTNING ARRESTOR	-	0.96	-	-	-
1476	216KV (245KV CLASS) LIGHTNING ARRESTOR	-	0.96	-	-	-

1477	SURGE ARRESTER FOR 400KV	-	1.84	-	-	-
1478	SURGE ARRESTER FOR 400KV	-	1.84	-	-	-
1479	SURGE ARRESTER FOR 400KV	-	1.84	-	-	-
1480	SURGE ARRESTER FOR 400KV	-	1.84	-	-	-
1481	SURGE ARRESTER FOR 400KV	-	1.84	-	-	-
1482	SURGE ARRESTER FOR 400KV	-	1.84	-	-	-
1483	SURGE ARRESTER FOR 400KV	-	1.84	-	-	-
1484	SURGE ARRESTER FOR 400KV	-	1.84	-	-	-
1485	SURGE ARRESTER FOR 400KV	-	1.84	-	-	-
1486	SURGE ARRESTER FOR 400KV	-	1.84	-	-	-
1487	SURGE ARRESTER FOR 400KV	-	1.84	-	-	-
1488	SURGE ARRESTER FOR 400KV	-	1.84	-	-	-
1489	METAL OXIDE GAPLESS 390KV SURGE ARRESTOR	-	1.75	-	-	-
1490	METAL OXIDE GAPLESS 390KV SURGE ARRESTOR	-	1.75	-	-	-
1491	METAL OXIDE GAPLESS 390KV SURGE ARRESTOR	-	1.75	-	-	-
1492	METAL OXIDE GAPLESS 390KV SURGE ARRESTOR	-	1.75	-	-	-
1493	METAL OXIDE GAPLESS 390KV SURGE ARRESTOR	-	1.75	-	-	-
1494	METAL OXIDE GAPLESS 390KV SURGE ARRESTOR	-	1.75	-	-	-
1495	METAL OXIDE GAPLESS 390KV SURGE ARRESTOR	-	1.75	-	-	-
1496	METAL OXIDE GAPLESS 390KV SURGE ARRESTOR	-	1.75	-	-	-
1497	METAL OXIDE GAPLESS 390KV SURGE ARRESTOR	-	1.75	-	-	-
1498	METAL OXIDE GAPLESS 390KV SURGE ARRESTOR	-	1.75	-	-	-
1499	METAL OXIDE GAPLESS 390KV SURGE ARRESTOR	-	1.75	-	-	-
1500	METAL OXIDE GAPLESS 390KV SURGE ARRESTOR	-	1.75	-	-	-
1501	METAL OXIDE GAPLESS 390KV SURGE ARRESTOR	-	1.75	-	-	-
1502	METAL OXIDE GAPLESS 390KV SURGE ARRESTOR	-	1.75	-	-	-
1503	METAL OXIDE GAPLESS 390KV SURGE ARRESTOR	-	1.75	-	-	-
1504	METAL OXIDE GAPLESS 390KV SURGE ARRESTOR	-	1.75	-	-	-
1505	ASK965:LUFF HYDR.CYLINDER+MANIFOLD	-	45.70	-	-	-
1506	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1507	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1508	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1509	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1510	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1511	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1512	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1513	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1514	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1515	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1516	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1517	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1518	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1519	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1520	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1521	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1522	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1523	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1524	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1525	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1526	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1527	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1528	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1529	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1530	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1531	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1532	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1533	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-

1534	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1535	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1536	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1537	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1538	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1539	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1540	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1541	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1542	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1543	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1544	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1545	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1546	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1547	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1548	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1549	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1550	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1551	BLADES FOR PA FAN TYPE: AP2-19/12	-	0.99	-	-	-
1552	RF90TC: DISCHARGE BOWL	-	78.57	-	-	-
1553	RF90TC: PUMP SHAFT	-	5.81	-	-	-
1554	RF90TC: PUMP SHAFT	-	5.81	-	-	-
1555	RF90TC: LINE SHAFT	-	5.64	-	-	-
1556	RF90TC: LINE SHAFT	-	5.64	-	-	-
1557	HEAD SHAFT 58 DRG.NO-SK-1528-E	-	10.15	-	-	-
1558	IMPELLER WITH WEAR RING,4TH STAGE-BFP	-	34.33	-	-	-
1559	SOL.V/V: 48V,DIRECT ACT,NC,2PORT,3/8"BSP	-	6.14	-	-	-
1560	SEMRACK FOR VFD: LCI-SEMRACK-2-SPR; BHEL	-	15.12	-	-	-
1561	L120-190 LIMITORQUE ELECT.ACTUATOR,60RPM	-	16.09	-	-	-
1562	THRUST BEARING 8DNT	-	15.41	-	-	-
1563	THRUST BRG#78-WEIR BFP-PR.PUMP:FK4E36	-	1.52	-	-	-
1564	THRUST BRG#78-WEIR BFP-PR.PUMP:FK4E36	-	1.52	-	-	-
1565	K1401-2:FRONT JOURNAL BEARING	-	5.30	-	-	-
1566	ASK965:TAKE UP PULLEY	-	13.95	-	-	-
1567	BHM130:HEAD SHAFT	-	13.41	-	-	-
1568	BHM130:HEAD SHAFT	-	13.41	-	-	-
1569	BHM130:IMPELLER SHAFT	-	13.18	-	-	-
1570	BHM130:IMPELLER SHAFT	-	13.18	-	-	-
1571	BHM130:TRANS.SHAFT	-	12.78	-	-	-
1572	BHM130:TRANS.SHAFT	-	12.78	-	-	-
1573	I/H CONVERTOR: DSG-B07112; VOITH TURBO	-	7.81	-	-	-
1574	GB:ELECON:SBN250:COMPLETE ASSY	-	19.56	-	-	-
1575	GB:ELECON:SBN250:COMPLETE ASSY	-	19.56	-	-	-
1576	FA1B75:COMPLETE PUMP ASSY.	-	45.70	-	-	-
1577	DRIVE CONTROL MODULE: UTAC-01; MAKE: ABB	-	12.24	-	-	-
1578	FAST ANALOG INPUT MODULE: SPFAI-02; ABB	-	9.76	-	-	-
1579	BRIDGE CONTROLR MODULE: SPBRC-410; ABB	-	18.54	-	-	-
1580	BHM130:UPPER PUMP BOWL	-	34.92	-	-	-
1581	BHM130:UPPER PUMP BOWL	-	34.92	-	-	-
1582	KIRLOSKAR PUMP ASSY MODEL DSM 125/40	-	3.87	-	-	-
1583	CVT FOR 220KV SWYD: 245KV/110VAC,200VA/3	-	2.00	-	-	-
1584	CVT FOR 220KV SWYD: 245KV/110VAC,200VA/3	-	2.00	-	-	-
1585	CVT FOR 220KV SWYD: 245KV/110VAC,200VA/3	-	2.00	-	-	-
1586	CVT FOR 220KV SWYD: 245KV/110VAC,200VA/3	-	2.00	-	-	-
1587	CVT FOR 220KV SWYD: 245KV/110VAC,200VA/3	-	2.00	-	-	-
1588	BLADES FOR PA FAN TYPE: AP2-19/12	-	-	0.00	-	-
1589	ID FAN GEAR COUPLING LFG -104 NSTDASSLY.	-	-	0.02	-	-
1590	CONTINIOUS CONTROL,ABB IT.NO. 140/732.28	-	-	0.00	-	-

1591	BUS CONVERTING DEVICE,88QT02E,PROCON-ABB	-	-	0.00	-	-
1592	IMPELLER WITH NUT,2,LPSWP,MATHER+PATT	-	-	-0.40	-	-
1593	CHC125/400:COMP PUMP ASSY	-	-	-3.38	-	-
1594	CONNECTING COUPLING TYPE: FMM 275	-	-	-8.08	-	-
1595	8"X10":HYDRO EJECTOR ASSY	-	-	-1.78	-	-
1596	MF PROCESSORS MFP12 INFI-90 SYSTEM.	-	-	-5.02	-	-
1597	FC-PEMBRIL-26SRC25B-COMPLETE ASSY	-	-	-8.93	-	-
1598	DRIVE CONTROL MODULE 20/40MS 70AS04	-	-	-2.55	-	-
1599	DRIVE CONTROL MODULE 20/40MS 70AS04	-	-	-2.55	-	-
1600	DRIVE CONTROL MODULE 20/40MS 70AS04	-	-	-2.55	-	-
1601	HMI SERVER OPERATOR INTERFC AS PER SPECS	-	-	-220.13	-	-
1602	NUMERICAL FEEDER PROTECTION RELAY 1A	-	-	-0.64	-	-
1603	NUMERICAL FEEDER PROTECTION RELAY 1A	-	-	-0.64	-	-
1604	NUMERICAL FEEDER PROTECTION RELAY 1A	-	-	-0.64	-	-
1605	NUMERICAL FEEDER PROTECTION RELAY 1A	-	-	-0.64	-	-
1606	GEAR BOX COMPLETE ASSY.-MODEL:V1400; PET	-	-	-14.07	-	-
1607	RF90TC: DISCHARGE BOWL	-	-	-70.85	-	-
1608	TKK48X114:ROTOR ASSY.	-	-	-1.65	-	-
1609	COLD END SECTOR PLATE FOR PAPH STAGE-I	-	-	0.15	-	-
1610	COLD END SECTOR PLATE FOR PAPH STAGE-I	-	-	0.15	-	-
1611	COLD END SECTOR PLATE FOR PAPH STAGE-I	-	-	0.15	-	-
1612	COLD END SECTOR PLATE FOR PAPH STAGE-I	-	-	0.15	-	-
1613	HOT END SECTOR PLATE FOR PAPH STAGE-I	-	-	0.16	-	-
1614	HOT END SECTOR PLATE FOR PAPH STAGE-I	-	-	0.16	-	-
1615	HOT END SECTOR PLATE FOR PAPH STAGE-I	-	-	0.16	-	-
1616	HOT END SECTOR PLATE FOR PAPH STAGE-I	-	-	0.16	-	-
1617	HOT END SECTOR PLATE FOR SAPH STAGE-I	-	-	0.19	-	-
1618	HOT END SECTOR PLATE FOR SAPH STAGE-I	-	-	0.19	-	-
1619	HOT END SECTOR PLATE FOR SAPH STAGE-I	-	-	0.19	-	-
1620	SECTOR PLATE OF CE FOR SAPH 30.5VIM 2000	-	-	0.17	-	-
1621	SECTOR PLATE OF CE FOR SAPH 30.5VIM 2000	-	-	0.17	-	-
1622	70EB03 5X BIN I/P WITH SUPRV & OPT ISOL	-	-	-0.02	-	-
1623	70EB03 5X BIN I/P WITH SUPRV & OPT ISOL	-	-	-0.02	-	-
1624	70EB03 5X BIN I/P WITH SUPRV & OPT ISOL	-	-	-0.02	-	-
1625	70EB03 5X BIN I/P WITH SUPRV & OPT ISOL	-	-	-0.02	-	-
1626	70EB03 5X BIN I/P WITH SUPRV & OPT ISOL	-	-	-0.02	-	-
1627	70EB03 5X BIN I/P WITH SUPRV & OPT ISOL	-	-	-0.02	-	-
1628	70EB03 5X BIN I/P WITH SUPRV & OPT ISOL	-	-	-0.02	-	-
1629	70EB03 5X BIN I/P WITH SUPRV & OPT ISOL	-	-	-0.02	-	-
1630	70EB03 5X BIN I/P WITH SUPRV & OPT ISOL	-	-	-0.02	-	-
1631	70EB03 5X BIN I/P WITH SUPRV & OPT ISOL	-	-	-0.02	-	-
1632	THRUST BRG#78-WEIR BFP-PR.PUMP:FK4E36	-	-	-2.71	-	-
1633	GB:PET:U-700 (60:1):COMPL ASSY	-	-	14.97	-	-
1634	VO 125/405+LC:COMPLETE ASSY.	-	-	-0.26	-	-
1635	CHC125/400:COMP PUMP ASSY	-	-	-0.26	-	-
1636	RF90TC: LINE SHAFT	-	-	-5.64	-	-
1637	HEAD SHAFT 58 DRG.NO-SK-1528-E	-	-	-3.67	-	-
1638	RF90TC: PUMP SHAFT	-	-	-5.81	-	-
1639	COMP.ELEMENT(H.P.) FOR ZR4-52 AIR COMP.	-	-	-18.12	-	-
1640	83642-3.5-18BX2:CARBON FIBRE DRIVE SHAFT	-	-	-1.42	-	-
1641	COMPLETE CARTRIDGE FOR BFP SNo 576-126/2016 (5Yrs)	-	-	-19.00	-	-
1642	GB:BREVENI:SL 6002:COMP ASSY	-	-	-1.32	-	-
1643	PE2312:BOOM NON DRIVE PULLEY	-	-	-0.06	-	-
1644	RF90TC: IMPELLER FOR C/F VERTICAL	-	-	-86.65	-	-
1645	1400:DRIVE PULLEY DXL1000X1600 SHAFTD200	-	-	0.01	-	-
1646	1400:DRIVE PULLEY DXL1000X1600 SHAFTD200	-	-	0.01	-	-
1647	1400:ND PULLEY DXL500X1600SHAFT D125	-	-	0.00	-	-

1648	1400:DRIVE PULLEY DXL1000X1600 SHAFTD200	-	-	0.01	-	-
1649	1400:ND PULLEY DXL630X1600 SHAFT D180	-	-	0.01	-	-
1650	1400:ND PULLEY DXL 630X1600 SHAFT D150	-	-	0.01	-	-
1651	1400:ND PULLEY DXL500X1600SHAFT D125	-	-	0.01	-	-
1652	PE2312:TRIPPER HEAD PULLEY	-	-	0.00	-	-
1653	1800:DRIVE PULLEY DXL630X2000 SHAFTD125	-	-	0.01	-	-
1654	1400:DRIVE PULLEY DXL630X1600 SHAFTD180	-	-	0.01	-	-
1655	PE2312:BOOM DRIVE PULLEY	-	-	0.01	-	-
1656	PE2312:TRIPPER HEAD PULLEY	-	-	0.01	-	-
1657	METAL OXIDE GAPLESS 390KV SURGE ARRESTOR	-	-	-1.75	-	-
1658	METAL OXIDE GAPLESS 390KV SURGE ARRESTOR	-	-	-1.75	-	-
1659	METAL OXIDE GAPLESS 390KV SURGE ARRESTOR	-	-	-1.75	-	-
1660	ABT ENERGY METER WITH CT/PT-5A/110V,220V	-	-	3.23	-	-
1661	ABT ENERGY METER WITH CT/PT-5A/110V,220V	-	-	3.23	-	-
1662	ABT ENERGY METER WITH CT/PT-5A/110V,220V	-	-	3.23	-	-
1663	ABT ENERGY METER WITH CT/PT-5A/110V,220V	-	-	3.23	-	-
1664	ABT ENERGY METER WITH CT/PT-5A/110V,220V	-	-	3.23	-	-
1665	ABT ENERGY METER WITH CT/PT-5A/110V,220V	-	-	3.23	-	-
1666	ABT ENERGY METER WITH CT/PT-5A/110V,220V	-	-	3.23	-	-
1667	ABT ENERGY METER WITH CT/PT-5A/110V,220V	-	-	3.23	-	-
1668	ABT ENERGY METER WITH CT/PT-5A/110V,220V	-	-	3.23	-	-
1669	ABT ENERGY METER WITH CT/PT-5A/110V,220V	-	-	3.23	-	-
1670	AXIAL SEAL PLATE FOR PAPH STAGE-I	-	-	5.00	-	-
1671	AXIAL SEAL PLATE FOR PAPH STAGE-I	-	-	5.00	-	-
1672	83642-3.5-18BX2:CARBON FIBRE DRIVE SHAFT	-	-	1.42	-	-
1673	83642-3.5-18BX2:CARBON FIBRE DRIVE SHAFT	-	-	1.42	-	-
1674	83642-3.5-18BX2:CARBON FIBRE DRIVE SHAFT	-	-	1.42	-	-
1675	83642-3.5-18BX2:CARBON FIBRE DRIVE SHAFT	-	-	1.42	-	-
1676	RF90TC: IMPELLER FOR C/F VERTICAL	-	-	86.65	-	-
1677	RKB125/27:M:COMPLETE PUMP(5STG:100CMH)(LIFE 15 YR)	-	-	12.00	-	-
1678	312-632:DN50/60:1.5415:COMP.V/V ASSLY	-	-	10.71	-	-
1679	312-632:DN50/60:1.5415:COMP.V/V ASSLY	-	-	10.71	-	-
1680	MAL-65DN25/65:COMPLETE ASSY.:	-	-	11.27	-	-
1681	179 J:3S:#1500:F91:DN40/65:COMP.V/V ASSY	-	-	11.27	-	-
1682	HRHV-109 DN 25/40:Complete valve	-	-	8.42	-	-
1683	CRHV-109 DN 25/40:Complete valve	-	-	8.25	-	-
1684	CRHV-109 DN 25/40:Complete valve	-	-	8.25	-	-
1685	CRHV-109 DN 25/40:Complete valve	-	-	8.25	-	-
1686	CRHV-109 DN 25/40:Complete valve	-	-	8.25	-	-
1687	CRHV-109 DN 25/40:Complete valve	-	-	8.25	-	-
1688	CRHV-109 DN 25/40:Complete valve	-	-	8.25	-	-
1689	312-632:DN50/65:15MO3:COMP VALVE ASSY	-	-	10.20	-	-
1690	312-632:DN50/65:15MO3:COMP VALVE ASSY	-	-	10.20	-	-
1691	312-432:F22:BW:DN50/65:COMP VALVE ASSY	-	-	10.20	-	-
1692	HRH-101DN50/65:COMPLETE ASSY.:	-	-	10.20	-	-
1693	HRH-101DN50/65:COMPLETE ASSY.:	-	-	10.20	-	-
1694	HRH-101DN50/65:COMPLETE ASSY.:	-	-	10.20	-	-
1695	HRH-101DN50/65:COMPLETE ASSY.:	-	-	10.20	-	-
1696	312-432:F22:BW:DN50/65:COMP VALVE ASSY	-	-	10.20	-	-
1697	FK4E36:3" STACK, SPECIAL RC V/V (Stage - 2)	-	-	18.79	-	-
1698	FK4E36:3" STACK, SPECIAL RC V/V (Stage - 2)	-	-	18.79	-	-
1699	PNEUMATIC CONTROL V/V SPRAY WATER	-	-	6.56	-	-
1700	PNEUMATIC CONTROL V/V SPRAY WATER	-	-	6.56	-	-
1701	PNEUMATIC CONTROL V/V SPRAY WATER	-	-	6.56	-	-
1702	PNEUMATIC CONTROL V/V SPRAY WATER	-	-	6.56	-	-
1703	AR-300/750A/AM:COMPLETE ASSY.	-	-	25.39	-	-
1704	AR-300/750A/AM:COMPLETE ASSY.	-	-	25.39	-	-

1705	KNF GV:FLANGED A216 WCB:CL-150:NB-400MM	-	-	10.25	-	-
1706	KNF GV:FLANGED A216 WCB:CL-150:NB-400MM	-	-	10.25	-	-
1707	KNF GV:FLANGED A216 WCB:CL-150:NB-400MM	-	-	10.25	-	-
1708	KNF GV:FLANGED A216 WCB:CL-150:NB-400MM	-	-	10.25	-	-
1709	KNF GV:FLANGED A216 WCB:CL-150:NB-400MM	-	-	10.25	-	-
1710	KNF GV:FLANGED A216 WCB:CL-150:NB-400MM	-	-	10.25	-	-
1711	KNF GV:FLANGED A216 WCB:CL-150:NB-400MM	-	-	10.25	-	-
1712	KNF GV:FLANGED A216 WCB:CL-150:NB-400MM	-	-	10.25	-	-
1713	BLADES FOR AP2-20/12;PA FAN;STAGE II	-	-	68.99	-	-
1714	BLADES FOR AP2-20/12;PA FAN;STAGE II	-	-	68.99	-	-
1715	FIG7000-14M:COMPLETE PUMP ASSY.	-	-	19.63	-	-
1716	GEAR BOX COMPLETE ASSY.-MODEL:V1400; PET	-	-	16.60	-	-
1717	GEAR BOX COMPLETE ASSY.-MODEL:V1400; PET	-	-	16.60	-	-
1718	GEAR BOX COMPLETE ASSY.-MODEL:V1400; PET	-	-	16.60	-	-
1719	GEAR BOX COMPLETE ASSY.-MODEL:V1400; PET	-	-	16.60	-	-
1720	GB:PET:H2-280:COMP ASSY	-	-	24.94	-	-
1721	HMI SERVER OPERATOR INTERFC AS PER SPECS	-	-	228.69	-	-
1722	HRHV-109 DN 25/40:Complete valve	-	-	8.42	-	-
1723	HIGH TEMP ENDOSCOPE(750MM LENTH) FLME TV	-	-	17.42	-	-
1724	CLINKER GRINDER FOR AHP-I(CAPITAL SPARE BUDGET-201	-	-	7.30	-	-
1725	CLINKER GRINDER FOR AHP-I(CAPITAL SPARE BUDGET-201	-	-	7.30	-	-
1726	CONNECTING COUPLING TYPE: FMM 275	-	-	8.70	-	-
1727	350NB,CI GATE V/V,PN1.0,MAN OPTD,	-	-	0.73	-	-
1728	350NB,CI GATE V/V,PN1.0,MAN OPTD,	-	-	0.73	-	-
1729	350NB,CI GATE V/V,PN1.0,MAN OPTD,	-	-	0.73	-	-
1730	HOT END SECTOR PLATES-PAPH 26.5VIM2000	-	-	9.91	-	-
1731	HE SECTOR PLATE FOR SAPH,30 VIM 2000	-	-	5.91	-	-
1732	HE SECTOR PLATE FOR SAPH,30 VIM 2000	-	-	5.91	-	-
1733	SAFTY V/V ASSY.FOR HEAT EXCH.MODEL 1928	-	-	18.63	-	-
1734	GEAR REDUCER ASSY#1 36 76-4399-1 14.84:1	-	-	53.30	-	-
1735	RF90TC:NRR ASSEMBLY (Life 15 Years)	-	-	10.36	-	-
1736	RF90TC:NRR ASSEMBLY (Life 15 Years)	-	-	10.36	-	-
1737	BHM130:IMPELLER	-	-	78.33	-	-
1738	ASH SLURRY PUMP COMP ASSY, MODEL:D-85-D	-	-	21.64	-	-
1739	RF90TC: DISCHARGE BOWL	-	-	78.57	-	-
1740	RF90TC: PUMP SHAFT	-	-	5.81	-	-
1741	RF90TC: LINE SHAFT	-	-	5.64	-	-
1742	RF90TC:HEAD SHAFT	-	-	10.15	-	-
1743	GB:WIL:GDN-28:GDN-28 COMP ASSY	-	-	30.19	-	-
1744	OMD 41 OPACITY MONITOR SYSTEM COMPLETE(5 Yrs)	-	-	7.67	-	-
1745	OMD 41 OPACITY MONITOR SYSTEM COMPLETE(5 Yrs)	-	-	7.67	-	-
1746	ID FAN GEAR COUPLING LFG -104 NSTDASSLY.	-	-	8.70	-	-
1747	AR-300/750AM:COMPLETE CASING ASSEMBLY	-	-	17.14	-	-
1748	AR-300/750AM:COMPLETE CASING ASSEMBLY	-	-	17.14	-	-
1749	AR-300/750AM:COMPLETE CASING ASSEMBLY	-	-	17.14	-	-
1750	AR-300/750AM:COMPLETE CASING ASSEMBLY	-	-	17.14	-	-
1751	AR-300/750AM:COMPLETE CASING ASSEMBLY	-	-	17.14	-	-
1752	AR-300/750AM:COMPLETE CASING ASSEMBLY	-	-	17.14	-	-
1753	AR-300/750AM:COMPLETE CASING ASSEMBLY	-	-	17.14	-	-
1754	AR-300/750AM:COMPLETE CASING ASSEMBLY	-	-	17.14	-	-
1755	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	49.14	-	-
1756	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	58.26	-	-
1757	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	58.26	-	-
1758	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	58.26	-	-
1759	BELT DRIVE REDUCER.BHEL MAKE	-	-	7.22	-	-
1760	BELT DRIVE REDUCER.BHEL MAKE	-	-	7.22	-	-
1761	POSITION SENSOR: UT5411B; MAKE-ABB	-	-	23.61	-	-

1762	SPEED/PROXIMITY SENSOR-XT8160C-V1400;ABB	-	-	22.06	-	-
1763	COMPLETE REDUCER FOR RC FEEDER	-	-	54.34	-	-
1764	COMPLETE REDUCER FOR RC FEEDER	-	-	54.34	-	-
1765	8UPH5:COMP.PUMP ASSLY	-	-	9.12	-	-
1766	ROTATING ASSEMBLY	-	-	6.30	-	-
1767	ROTATING ASSY FOR AW R/C PUMP 10UPH3	-	-	6.85	-	-
1768	ROTATING PARTS ASSY OF FCU SC 10	-	-	11.03	-	-
1769	FLUID COUPLING:SC-10 COMP.ASSY FLUIDOMAT	-	-	14.54	-	-
1770	FC-FLUIDOMAT:SC10:ROTATING PARTS ASSY	-	-	11.03	-	-
1771	2486X6096MM:VIBRATOR ASSEMBLY (L. H. DRI	-	-	21.18	-	-
1772	GEAR BOX:KBN280 COMP.ASSY ELECON	-	-	29.80	-	-
1773	GB:ELECON:SBN200:COMPL ASSY	-	-	12.78	-	-
1774	GEAR BOX ASSY., MODEL NO.: SCN-450;ELEC	-	-	74.08	-	-
1775	XYMR:BHEL:200MVA,420/21KV:HV BUSHING+M+G	-	-	10.44	-	-
1776	XYMR:BHEL:200MVA,420/21KV:HV BUSHING+M+G	-	-	10.44	-	-
1777	XYMR:BHEL:200MVA,420/21KV:HV BUSHING+	-	-	10.44	-	-
1778	XYMR:BHEL:200MVA,420/21KV:HV BUSHING+	-	-	10.44	-	-
1779	XYMR:3PH,50MVA,400/11.5KV:HV BUSHING+	-	-	10.44	-	-
1780	XYMR:3PH,50MVA,400/11.5KV:HV BUSHING+	-	-	10.44	-	-
1781	O F S M-21 (LP ELEMENT),ST-II AIR COMP.	-	-	34.61	-	-
1782	COMP. ELEMENT (L.P.) FOR ZR4-52 AIR COMP	-	-	34.61	-	-
1783	COMP.ELEMENT(H.P.) FOR ZR4-52 AIR COMP.	-	-	19.52	-	-
1784	COMP.ELEMENT(H.P.) FOR ZR4-52 AIR COMP.	-	-	19.52	-	-
1785	BD-155:ENGINE ASSY	-	-	51.51	-	-
1786	BD-155:TORQUE CONVERTER A	-	-	5.72	-	-
1787	BD-155:TORQUE CONVERTER A	-	-	5.72	-	-
1788	BD-155:TORQUE CONVERTER A	-	-	5.72	-	-
1789	50" IR INSERT ROLLS (GRINDING ROLLS)	-	-	10.20	-	-
1790	50" IR INSERT ROLLS (GRINDING ROLLS)	-	-	10.20	-	-
1791	50" IR INSERT ROLLS (GRINDING ROLLS)	-	-	10.20	-	-
1792	50" IR INSERT ROLLS (GRINDING ROLLS)	-	-	10.20	-	-
1793	HI CHROME BULL RING SEGMENTS	-	-	2.48	-	-
1794	HI CHROME BULL RING SEGMENTS	-	-	2.48	-	-
1795	HI CHROME BULL RING SEGMENTS	-	-	2.48	-	-
1796	HI CHROME BULL RING SEGMENTS	-	-	2.48	-	-
1797	HI CHROME BULL RING SEGMENTS	-	-	2.48	-	-
1798	HI CHROME BULL RING SEGMENTS	-	-	2.48	-	-
1799	HI CHROME BULL RING SEGMENTS	-	-	2.48	-	-
1800	HI CHROME BULL RING SEGMENTS	-	-	2.48	-	-
1801	HI CHROME BULL RING SEGMENTS	-	-	2.48	-	-
1802	HI CHROME BULL RING SEGMENTS	-	-	2.48	-	-
1803	HI CHROME BULL RING SEGMENTS	-	-	2.48	-	-
1804	HI CHROME BULL RING SEGMENTS	-	-	2.48	-	-
1805	HI CHROME BULL RING SEGMENTS	-	-	2.48	-	-
1806	HI CHROME BULL RING SEGMENTS	-	-	2.48	-	-
1807	BD-155:COMPLETE DOZER ASSY.	-	-	214.76	-	-
1808	BD-155:COMPLETE DOZER ASSY.	-	-	214.76	-	-
1809	AXIAL SEAL PLATE FOR FOR MAIN APH	-	-	4.14	-	-
1810	AXIAL SEAL PLATE FOR FOR MAIN APH	-	-	4.14	-	-
1811	K1401-2:THRUST BEARING (Stage 2)	-	-	5.72	-	-
1812	MDL 659P05AA PROCESSOR MODULE 70PR05	-	-	5.92	-	-
1813	MDL 659P05AA PROCESSOR MODULE 70PR05	-	-	5.92	-	-
1814	MDL 659P05AA PROCESSOR MODULE 70PR05	-	-	5.92	-	-
1815	MDL 659P05AA PROCESSOR MODULE 70PR05	-	-	5.92	-	-
1816	MDL 659P05AA PROCESSOR MODULE 70PR05	-	-	5.92	-	-
1817	MDL 659P05AA PROCESSOR MODULE 70PR05	-	-	5.92	-	-
1818	MDL 659P05AA PROCESSOR MODULE 70PR05	-	-	5.92	-	-

1819	MDL 659P05AA PROCESSOR MODULE 70PR05	-	-	5.92	-	-
1820	MDL 659P05AA PROCESSOR MODULE 70PR05	-	-	5.92	-	-
1821	MDL 659P05AA PROCESSOR MODULE 70PR05	-	-	5.92	-	-
1822	MDL 659P05AA PROCESSOR MODULE 70PR05	-	-	5.92	-	-
1823	MDL 659P05AA PROCESSOR MODULE 70PR05	-	-	5.92	-	-
1824	MDL 659P05AA PROCESSOR MODULE 70PR05	-	-	5.92	-	-
1825	MDL 659P05AA PROCESSOR MODULE 70PR05	-	-	5.92	-	-
1826	MDL 659P05AA PROCESSOR MODULE 70PR05	-	-	5.92	-	-
1827	MDL 659P05AA PROCESSOR MODULE 70PR05	-	-	5.92	-	-
1828	MDL 659P05AA PROCESSOR MODULE 70PR05	-	-	5.92	-	-
1829	MDL 659P05AA PROCESSOR MODULE 70PR05	-	-	5.92	-	-
1830	MDL 659P05AA PROCESSOR MODULE 70PR05	-	-	5.92	-	-
1831	MDL 659P05AA PROCESSOR MODULE 70PR05	-	-	5.92	-	-
1832	MDL 659P05AA PROCESSOR MODULE 70PR05	-	-	5.92	-	-
1833	MDL 659P05AA PROCESSOR MODULE 70PR05	-	-	5.92	-	-
1834	MDL 659P05AA PROCESSOR MODULE 70PR05	-	-	5.92	-	-
1835	MDL 659P05AA PROCESSOR MODULE 70PR05	-	-	5.92	-	-
1836	MDL 659P05AA PROCESSOR MODULE 70PR05	-	-	5.92	-	-
1837	LINER FOR JOURNAL BEARING NO.2	-	-	31.30	-	-
1838	DIFFUSER LONG FOR HP CONTROL VALVE	-	-	56.75	-	-
1839	DIFFUSER LONG FOR HP CONTROL VALVE	-	-	56.75	-	-
1840	RF90TC: IMPELLER FOR C/F VERTICAL	-	-	86.65	-	-
1841	ELECTRO HYDRAULIC CONTROLLER (Life 3 years)	-	-	10.92	-	-
1842	HPT INNER CASING T/C: MAA10CT001/2; ABB (3 Yrs)	-	-	7.91	-	-
1843	AOP FOR MAIN TURBINE	-	-	39.98	-	-
1844	SHDRAIN HDRDRAIN TO IBDT-ISOL PARTNO.S96	-	-	9.13	-	-
1845	EH CONVERTOR: ECV-85R, MAKE-ABB	-	-	15.24	-	-
1846	14"-NRV:CL2500/2500SPL-BW-WCC:V/V ASSY	-	-	13.07	-	-
1847	14"-NRV:CL2500/2500SPL-BW-WCC:V/V ASSY	-	-	13.07	-	-
1848	GB:CSA-280:COMP ASSY	-	-	12.01	-	-
1849	AR-300/750A/AM:COMPLETE ASSY.	-	-	25.49	-	-
1850	AR-300/750A/AM:COMPLETE ASSY.	-	-	26.83	-	-
1851	GB:CSA-280:COMP ASSY	-	-	12.02	-	-
1852	09-SHF:50/162-E3:MECH SEAL COMP. ASSY	-	-	6.64	-	-
1853	09-SHF:50/162-E3:MECH SEAL COMP. ASSY	-	-	6.64	-	-
1854	09-SHF:50/162-E3:MECH SEAL COMP. ASSY	-	-	6.64	-	-
1855	09-SHF:50/162-E3:MECH SEAL COMP. ASSY	-	-	6.64	-	-
1856	09-SHF:50/162-E3:MECH SEAL COMP. ASSY	-	-	6.64	-	-
1857	09-SHF:50/162-E3:MECH SEAL COMP. ASSY	-	-	6.64	-	-
1858	09-SHF:50/162-E3:MECH SEAL COMP. ASSY	-	-	6.64	-	-
1859	09-SHF:50/162-E3:MECH SEAL COMP. ASSY	-	-	6.64	-	-
1860	SHF3, SIZE: 162MM:COMPLETE MECHANICAL SE	-	-	6.28	-	-
1861	SHF3, SIZE: 162MM:COMPLETE MECHANICAL SE	-	-	6.28	-	-
1862	SHF3, SIZE: 162MM:COMPLETE MECHANICAL SE	-	-	6.28	-	-
1863	SHF3, SIZE: 162MM:COMPLETE MECHANICAL SE	-	-	6.28	-	-
1864	SHF3, SIZE: 162MM:COMPLETE MECHANICAL SE	-	-	6.28	-	-
1865	SHF3, SIZE: 162MM:COMPLETE MECHANICAL SE	-	-	6.28	-	-
1866	SHF3, SIZE: 162MM:COMPLETE MECHANICAL SE	-	-	6.28	-	-
1867	SHF3, SIZE: 162MM:COMPLETE MECHANICAL SE	-	-	6.28	-	-
1868	FC-PEMBRIL-26SRC25B-COMPLETE ASSY	-	-	12.12	-	-
1869	50" IR INSERT ROLLS (GRINDING ROLLS)	-	-	7.29	-	-
1870	50" IR INSERT ROLLS (GRINDING ROLLS)	-	-	7.29	-	-
1871	50" IR INSERT ROLLS (GRINDING ROLLS)	-	-	7.29	-	-
1872	50" IR INSERT ROLLS (GRINDING ROLLS)	-	-	7.29	-	-
1873	50" IR INSERT ROLLS (GRINDING ROLLS)	-	-	7.29	-	-
1874	50" IR INSERT ROLLS (GRINDING ROLLS)	-	-	7.29	-	-
1875	50" IR INSERT ROLLS (GRINDING ROLLS)	-	-	7.29	-	-

1876	50" IR INSERT ROLLS (GRINDING ROLLS)	-	-	7.29	-	-
1877	50" IR INSERT ROLLS (GRINDING ROLLS)	-	-	7.29	-	-
1878	50" IR INSERT ROLLS (GRINDING ROLLS)	-	-	7.29	-	-
1879	50" IR INSERT ROLLS (GRINDING ROLLS)	-	-	7.29	-	-
1880	50" IR INSERT ROLLS (GRINDING ROLLS)	-	-	7.29	-	-
1881	50" IR INSERT ROLLS (GRINDING ROLLS)	-	-	7.29	-	-
1882	50" IR INSERT ROLLS (GRINDING ROLLS)	-	-	7.29	-	-
1883	POSITION SENSOR: UT5411B; MAKE-ABB	-	-	24.53	-	-
1884	EH CONVERTOR: ECV-85R, MAKE-ABB	-	-	14.62	-	-
1885	PUMP SHAFT#37-WEIR BFP-PR:FK4E36	-	-	4.72	-	-
1886	PUMP SHAFT#37-WEIR BFP-PR:FK4E36	-	-	4.72	-	-
1887	CEP ASSEMBLY TY	-	-	212.65	-	-
1888	ROTOR,FOR DRYER,TYPE- MD 600 W,ST-II	-	-	16.26	-	-
1889	GB:PET:B3:315:COMP EQUIPMENT	-	-	35.51	-	-
1890	GEAR BOX COMPLETE ASSY.-MODEL:V1400; PET	-	-	16.60	-	-
1891	GEAR BOX COMPLETE ASSY.-MODEL:V1400; PET	-	-	16.60	-	-
1892	GEAR BOX COMPLETE ASSY.-MODEL:V1400; PET	-	-	16.60	-	-
1893	GEAR BOX COMPLETE ASSY.-MODEL:V1400; PET	-	-	16.60	-	-
1894	ROTATING ASSEMBLY	-	-	6.72	-	-
1895	IP BASED CCTV WITH PTZ & FIXED CAMERA	-	-	5.59	-	-
1896	U-SEALING RING UNMACHINED 01050109000/07	-	-	7.17	-	-
1897	U-SEALING RING MACHINED 01050109000/33	-	-	9.50	-	-
1898	U-SEALING RING-UNMACHINED 21051541000/02	-	-	7.99	-	-
1899	SEALING RING DRG:01061227000/03	-	-	18.26	-	-
1900	SEALING RING DRG:01122305000/07	-	-	8.77	-	-
1901	IP BASED CCTV WITH PTZ & FIXED CAMERA	-	-	5.59	-	-
1902	938M3/HR:DISCHARGE WHEEL HUB	-	-	6.07	-	-
1903	FK4E36:3" STACK, SPECIAL RC V/V	-	-	18.79	-	-
1904	FK4E36:3" STACK, SPECIAL RC V/V	-	-	18.79	-	-
1905	FK4E36:3" STACK, SPECIAL RC V/V	-	-	18.79	-	-
1906	FK4E36:3" STACK, SPECIAL RC V/V	-	-	18.79	-	-
1907	DRUM SAFETY VALVE TY: 1750WB	-	-	11.72	-	-
1908	DRUM SAFETY VALVE ASSEMBLY BHEL 1740WB	-	-	10.44	-	-
1909	DRUM SAFETY VALVE ASSEMBLY BHEL 1740WB	-	-	10.44	-	-
1910	DRUM SAFETY VALVE ASSEMBLY BHEL 1740WB	-	-	10.44	-	-
1911	COMPLETE SAFETY V/V TYPE 1740WD SH	-	-	11.66	-	-
1912	K1401-2:SPARE ROTOR ASSEMBLY	-	-	684.00	-	-
1913	GEAR REDUCER ASSY#1 36 76-4399-1 14.84:1	-	-	9.99	-	-
1914	GEAR REDUCER ASSY#1 36 76-4399-1 14.84:1	-	-	9.99	-	-
1915	16/20LONO TYPE-60:COMPLETE PUMP ASSY.	-	-	20.73	-	-
1916	ROTATING ASSEMBLY OF AWRCP, 14UPH6	-	-	10.76	-	-
1917	ROTATING ASSY FOR AW R/C PUMP 10UPH3	-	-	6.71	-	-
1918	POSITIONING SYSTEM - MODEL: AV6+ ; CCI	-	-	409.32	-	-
1919	VOITH:R18KGS-14API:START. LUBE PUMP	-	-	10.87	-	-
1920	VALVE SPINDLE DRG.11132027000-9	-	-	12.03	-	-
1921	VALVE SPINDLE DRG.11132027000-9	-	-	12.03	-	-
1922	MIDDLE COLLECTOR ASY FOR DM PLANT,ST:1&2	-	-	10.62	-	-
1923	MIDDLE COLLECTOR ASSY CATION EXCHANGER	-	-	10.62	-	-
1924	IMPELLER 1ST STAGE#44-WEIR BFP-PR:FK4E36	-	-	1.77	-	-
1925	IMPELLER 2ND STAGE#48-WEIR BFP-PR.:K4E36	-	-	1.77	-	-
1926	MPPELLER-3RD STAGE#52-WEIR BFP-PR:FK4E36	-	-	1.77	-	-
1927	IMPELLER-4TH STAGE#56-WEIR BFP-PR:FK4E36	-	-	1.77	-	-
1928	IMPELLER KICKER STG#63-WEIR BFP-FK4E36	-	-	1.42	-	-
1929	INTERSTAGE DIFFUSER ASSEMBLY FOR BFP	-	-	1.89	-	-
1930	INTERSTAGE DIFFUSER ASSEMBLY FOR BFP	-	-	1.89	-	-
1931	INTERSTAGE DIFFUSER ASSEMBLY FOR BFP	-	-	1.89	-	-
1932	DIFFUSER LAST STAGE ASSEMBLY FOR BFP	-	-	3.07	-	-

1933	THRUST BRG#78-WEIR BFP-PR.PUMP:FK4E36	-	-	2.71	-	-
1934	THRUST BRG#78-WEIR BFP-PR.PUMP:FK4E36	-	-	2.71	-	-
1935	THRUST BRG#78-WEIR BFP-PR.PUMP:FK4E36	-	-	2.71	-	-
1936	BFP FK4E36 CARTRIDGE ASSEMBLY COMPLETE	-	-	134.59	-	-
1937	2486X6096MM:VIBRATOR ASSEMBLY (L. H. DRI	-	-	21.18	-	-
1938	COMPLETE PUMP ASSEMBLY FOR FAHP PUMP, M	-	-	2.98	-	-
1939	COMPLETE PUMP ASSEMBLY FOR FAHP PUMP, M	-	-	2.98	-	-
1940	CT TEST KIT	-	-	21.24	-	-
1941	IMPELLER WITH WEAR RING 1ST STAGE-BFP	-	-	47.01	-	-
1942	IMPELLER WITH WEAR RING 1ST STAGE-BFP	-	-	47.01	-	-
1943	IMPELLER WITH WEAR RING 3RD STAGE-BFP	-	-	42.51	-	-
1944	IMPELLER WITH WEAR RING,4TH STAGE-BFP	-	-	35.87	-	-
1945	MAIN OIL PUMP ASSY DRG:01160505000/00	-	-	183.02	-	-
1946	U-SEALING RING MACHINED 01050109000/03	-	-	26.55	-	-
1947	U-SEALING RING MACHINED 01050109000/07	-	-	13.23	-	-
1948	GB:ELECON:SBN200:COMPL ASSY	-	-	13.61	-	-
1949	SDC 200/200:COMP.PUMP ASSLY	-	-	2.22	-	-
1950	M3130746000N / SDC 200/200:COMP.PUMP ASSLY	-	-	2.90	-	-
1951	BHM130:IMPELLER GUIDE PIECE	-	-	43.37	-	-
1952	BHM130:IMPELLER GUIDE PIECE	-	-	43.37	-	-
1953	2BW4 353OZL49-Z:VACUUM PUMP	-	-	86.73	-	-
1954	DIFFUSER SHORT FOR HP CONTROL VALVE	-	-	8.50	-	-
1955	DIFFUSER SHORT FOR HP CONTROL VALVE	-	-	8.50	-	-
1956	SELF CONTAINED BREATHING APPARATUS EN137	-	-	0.58	-	-
1957	SELF CONTAINED BREATHING APPARATUS EN137	-	-	0.58	-	-
1958	SELF CONTAINED BREATHING APPARATUS EN137	-	-	0.58	-	-
1959	SELF CONTAINED BREATHING APPARATUS EN137	-	-	0.58	-	-
1960	SELF CONTAINED BREATHING APPARATUS EN137	-	-	0.58	-	-
1961	SELF CONTAINED BREATHING APPARATUS EN137	-	-	0.58	-	-
1962	SELF CONTAINED BREATHING APPARATUS EN137	-	-	0.58	-	-
1963	SELF CONTAINED BREATHING APPARATUS EN137	-	-	0.58	-	-
1964	SELF CONTAINED BREATHING APPARATUS EN137	-	-	0.58	-	-
1965	SELF CONTAINED BREATHING APPARATUS EN137	-	-	0.58	-	-
1966	FC-PEMBRIL-26SRC25B-COMPLETE ASSY	-	-	-	-8.81	-
1967	PNEUMATIC ACTUATOR VA2D ILP MAKE	-	-	-	-1.30	-
1968	DIFF PRESSURE TRANSMITTER 0-250 MMWC	-	-	-	-0.29	-
1969	XYMR:315MVA,400/220/33KV:LV-N BUSHING+:	-	-	-	-0.05	-
1970	XYMR:315MVA,400/220/33KV:LV-N BUSHING+:	-	-	-	-0.05	-
1971	GB:ELECON:KD-280/PAV40:COMP ASSY	-	-	-	-24.07	-
1972	GEAR BOX#H1-200 COMP.ASSY MAKE:PET	-	-	-	-7.02	-
1973	IPB TRAFFIC DIRECTOR - 70FV01B-E.	-	-	-	-1.54	-
1974	3500PROXI/SEISMIC MONTR NO:3500/42-07-00	-	-	-	-3.95	-
1975	ASK965:LUFF HYDR.CYLINDER+MANIFOLD	-	-	-	-42.19	-
1976	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
1977	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
1978	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
1979	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
1980	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
1981	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
1982	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
1983	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
1984	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
1985	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
1986	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
1987	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
1988	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
1989	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-

2047	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
2048	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
2049	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
2050	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
2051	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
2052	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
2053	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
2054	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
2055	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
2056	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
2057	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
2058	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
2059	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
2060	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
2061	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
2062	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
2063	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
2064	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
2065	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
2066	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
2067	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
2068	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
2069	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
2070	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
2071	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
2072	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
2073	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
2074	NUMERICAL MOTOR PROTECTION RELAY 1A	-	-	-	-0.01	-
2075	NUMERICAL FEEDER PROTECTION RELAY 1A	-	-	-	-0.02	-
2076	NUMERICAL FEEDER PROTECTION RELAY 1A	-	-	-	-0.02	-
2077	NUMERICAL FEEDER PROTECTION RELAY 1A	-	-	-	-0.02	-
2078	NUMERICAL FEEDER PROTECTION RELAY 1A	-	-	-	-0.02	-
2079	NUMERICAL FEEDER PROTECTION RELAY 1A	-	-	-	-0.02	-
2080	NUMERICAL FEEDER PROTECTION RELAY 1A	-	-	-	-0.02	-
2081	NUMERICAL FEEDER PROTECTION RELAY 1A	-	-	-	-0.02	-
2082	NUMERICAL FEEDER PROTECTION RELAY 1A	-	-	-	-0.02	-
2083	NUMERICAL FEEDER PROTECTION RELAY 1A	-	-	-	-0.02	-
2084	NUMERICAL FEEDER PROTECTION RELAY 1A	-	-	-	-0.02	-
2085	BHM130:IMPELLER SHAFT	-	-	-	-12.39	-
2086	BHM130:TRANS.SHAFT	-	-	-	-6.86	-
2087	220KV CURRENT TRANSFORMERS	-	-	-	-0.16	-
2088	220KV CURRENT TRANSFORMERS	-	-	-	-0.16	-
2089	220KV CURRENT TRANSFORMERS	-	-	-	-0.16	-
2090	220KV CURRENT TRANSFORMERS	-	-	-	-0.16	-
2091	220KV CURRENT TRANSFORMERS	-	-	-	-0.16	-
2092	220KV CURRENT TRANSFORMERS	-	-	-	-0.16	-
2093	220KV CURRENT TRANSFORMERS	-	-	-	-0.16	-
2094	COMPLETE PUMP ASSEMBLY FOR FAHP PUMP, M	-	-	-	-5.05	-
2095	MAL-11DN50/65:COMPLETE ASSY.:	-	-	-	-0.70	-
2096	CRH-101DN50/65:COMPLETE ASSY.:	-	-	-	-0.43	-
2097	K500 G3A, 36 RPM, SYNCHROPAK, ROTORK	-	-	-	-2.19	-
2098	BD-155:TORQUE CONVERTER A	-	-	-	-5.72	-
2099	GB:PET:U-700 (60:1):COMPL ASSY	-	-	-	-14.97	-
2100	3600 DIA PF:AXIAL PISTON PUMP	-	-	-	-0.00	-
2101	BLADES FOR PA FAN TYPE: AP2-19/12	-	-	-	-0.00	-
2102	HP CV (ALL ITEMS)DRG 0112230500000-0	-	-	-	-0.00	-
2103	COMPLETE WATER INJECTION VALVE ASSY LPBP	-	-	-	-0.00	-

2104	90TPH:COMPLETE ASSY.	-	-	-	-7.88	-
2105	90TPH:COMPLETE ASSY.	-	-	-	-7.88	-
2106	AP FAN BLADES:23 NOS-FD FAN AP1 26/16	-	-	-	-0.00	-
2107	BHM130:IMPELLER GUIDE PIECE	-	-	-	-42.13	-
2108	O F S 1-01(HP ELEMENT),ST-II AIR COMP.	-	-	-	-18.12	-
2109	O F S M-21 (LP ELEMENT),ST-II AIR COMP.	-	-	-	-32.13	-
2110	BHM130:IMPELLER GUIDE PIECE	-	-	-	-42.13	-
2111	MOVING COIL W97311433078 FOR TURB EHTC	-	-	-	-9.77	-
2112	MOVING COIL W97311433078 FOR TURB EHTC	-	-	-	-0.00	-
2113	GEAR REDUCER ASSY#1 36 76-4399-1 14.84:1	-	-	-	-0.00	-
2114	VALVE SEAT FOR HP CONTROL VALVE	-	-	-	-0.00	-
2115	D3Y 2N37C:VALVE BONNET	-	-	-	-0.00	-
2116	L120-190 LIMITORQUE ELECT.ACTUATOR,60RPM	-	-	-	-0.00	-
2117	BHM130:HEAD SHAFT	-	-	-	-13.41	-
2118	BHM130:HEAD SHAFT	-	-	-	-13.41	-
2119	BHM130:IMPELLER SHAFT	-	-	-	-13.18	-
2120	BHM130:IMPELLER SHAFT	-	-	-	-13.18	-
2121	BHM130:TRANS.SHAFT	-	-	-	-12.78	-
2122	BHM130:TRANS.SHAFT	-	-	-	-12.78	-
2123	I/H CONVERTOR: DSG-B07112; VOITH TURBO	-	-	-	-0.00	-
2124	GB:ELECON:SBN250:COMPLETE ASSY	-	-	-	-0.00	-
2125	DRIVE CONTROL MODULE: UTAC-01; MAKE: ABB	-	-	-	-0.50	-
2126	FAST ANALOG INPUT MODULE: SPFAI-02; ABB	-	-	-	-0.40	-
2127	BRIDGE CONTROLR MODULE: SPBRC-410; ABB	-	-	-	-0.75	-
2128	BHM130:UPPER PUMP BOWL	-	-	-	-1.42	-
2129	BHM130:UPPER PUMP BOWL	-	-	-	-0.97	-
2130	FK4E36:3" STACK, SPECIAL RC V/V (Stage - 2)	-	-	-	-18.79	-
2131	KNF GV:FLANGED A216 WCB:CL-150:NB-400MM	-	-	-	-10.25	-
2132	HIGH TEMP ENDOSCOPE(750MM LENTH) FLME TV	-	-	-	2.20	-
2133	BHM130:IMPELLER	-	-	-	-1.28	-
2134	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-	2.28	-
2135	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-	2.28	-
2136	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-	2.28	-
2137	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-	2.28	-
2138	COMP.ELEMENT(H.P.) FOR ZR4-52 AIR COMP.	-	-	-	-19.52	-
2139	50" IR INSERT ROLLS (GRINDING ROLLS)	-	-	-	-10.20	-
2140	50" IR INSERT ROLLS (GRINDING ROLLS)	-	-	-	-10.20	-
2141	50" IR INSERT ROLLS (GRINDING ROLLS)	-	-	-	-10.20	-
2142	ELECTRO HYDRAULIC CONTROLLER (Life 3 years)	-	-	-	-1.04	-
2143	HPT INNER CASING T/C: MAA10CT001/2; ABB (3 Yrs)	-	-	-	-0.76	-
2144	EH CONVERTOR: ECV-85R, MAKE-ABB	-	-	-	-0.62	-
2145	SHF3, SIZE: 162MM:COMPLETE MECHANICAL SE	-	-	-	-6.28	-
2146	PUMP SHAFT#37-WEIR BFP-PR:FK4E36	-	-	-	-4.72	-
2147	PUMP SHAFT#37-WEIR BFP-PR:FK4E36	-	-	-	-4.72	-
2148	POSITIONING SYSTEM - MODEL: AV6+ ; CCI	-	-	-	3.30	-
2149	GB:ELECON:SBN200:COMPL ASSY	-	-	-	-0.13	-
2150	SELF CONTAINED BREATHING APPARATUS EN137	-	-	-	-0.03	-
2151	SELF CONTAINED BREATHING APPARATUS EN137	-	-	-	-0.03	-
2152	SELF CONTAINED BREATHING APPARATUS EN137	-	-	-	-0.03	-
2153	SELF CONTAINED BREATHING APPARATUS EN137	-	-	-	-0.03	-
2154	SELF CONTAINED BREATHING APPARATUS EN137	-	-	-	-0.03	-
2155	SELF CONTAINED BREATHING APPARATUS EN137	-	-	-	-0.03	-
2156	SELF CONTAINED BREATHING APPARATUS EN137	-	-	-	-0.03	-
2157	SELF CONTAINED BREATHING APPARATUS EN137	-	-	-	-0.03	-
2158	SELF CONTAINED BREATHING APPARATUS EN137	-	-	-	-0.03	-
2159	SELF CONTAINED BREATHING APPARATUS EN137	-	-	-	-0.03	-
2160	9" JHJ THRUST BRG.FITTING PAD SET-BFP	-	-	-	8.37	-

2161	9" JHJ THRUST BRG.FITTING PAD SET-BFP	-	-	-	8.37	-
2162	2000TPH:SLEW BEARING (15 Yrs)	-	-	-	54.37	-
2163	8"-NRV:C2500-BW-WCC:COMPLETE V/V ASSY	-	-	-	8.02	-
2164	8"-NRV:C2500-BW-WCC:COMPLETE V/V ASSY	-	-	-	8.02	-
2165	312-632:DN50/60:1.5415:COMP.V/V ASSLY	-	-	-	10.39	-
2166	312-632:DN50/60:1.5415:COMP.V/V ASSLY	-	-	-	10.39	-
2167	VE500-DN50/65:#2680:F22:BW:COMP.V/V ASSY	-	-	-	10.42	-
2168	VE500-DN50/65:#2680:F22:BW:COMP.V/V ASSY	-	-	-	10.42	-
2169	312-632:DN25/40:1.5415:COMP V/V ASSY	-	-	-	9.00	-
2170	312-632:DN25/40:1.5415:COMP V/V ASSY	-	-	-	9.00	-
2171	MAL-65DN25/65:COMPLETE ASSY.:	-	-	-	10.94	-
2172	MAL-31DN25/65:COMPLETE ASSY.:	-	-	-	10.94	-
2173	MAL-31DN25/65:COMPLETE ASSY.:	-	-	-	10.94	-
2174	312-632:F22:DN25/40:BW:COMP VALVE ASSY	-	-	-	9.90	-
2175	312-632:F22:DN25/40:BW:COMP VALVE ASSY	-	-	-	9.90	-
2176	312-632:F22:DN25/40:BW:COMP VALVE ASSY	-	-	-	9.90	-
2177	312-632:F22:DN25/40:BW:COMP VALVE ASSY	-	-	-	9.90	-
2178	HRHV-109 DN 25/40:Complete valve	-	-	-	8.17	-
2179	HRHV-109 DN 25/40:Complete valve	-	-	-	8.17	-
2180	HRHV-109 DN 25/40:Complete valve	-	-	-	8.17	-
2181	HRH-101DN50/65:COMPLETE ASSY.:	-	-	-	9.90	-
2182	HRH-101DN50/65:COMPLETE ASSY.:	-	-	-	9.90	-
2183	CRHV-109 DN 25/40:Complete valve	-	-	-	8.00	-
2184	CRHV-109 DN 25/40:Complete valve	-	-	-	8.00	-
2185	CRHV-109 DN 25/40:Complete valve	-	-	-	8.00	-
2186	CRHV-109 DN 25/40:Complete valve	-	-	-	8.00	-
2187	312-632:DN50/65:15MO3:COMP VALVE ASSY	-	-	-	9.90	-
2188	ASV-104 DN 25/40:Complete valve	-	-	-	8.00	-
2189	ASV-104 DN 25/40:Complete valve	-	-	-	8.00	-
2190	EXV-109 DN 25/40:Complete valve	-	-	-	8.00	-
2191	EXV-109 DN 25/40:Complete valve	-	-	-	8.00	-
2192	DRUM SAFETY VALVE ASSEMBLY BHEL 1740WB	-	-	-	10.44	-
2193	938M3/HR:AXIAL PISTON PP+VALVE&SERVO MOT	-	-	-	9.29	-
2194	CVT FOR 400 KV (4400 PF)	-	-	-	2.25	-
2195	CVT FOR 400 KV (4400 PF)	-	-	-	2.25	-
2196	CVT FOR 400 KV (4400 PF)	-	-	-	2.25	-
2197	CVT FOR 400 KV (4400 PF)	-	-	-	2.25	-
2198	CVT FOR 400 KV (4400 PF)	-	-	-	2.25	-
2199	CVT FOR 400 KV (4400 PF)	-	-	-	2.25	-
2200	CVT FOR 400 KV (4400 PF)	-	-	-	2.25	-
2201	CVT FOR 400 KV (4400 PF)	-	-	-	2.25	-
2202	CVT FOR 400 KV (4400 PF)	-	-	-	2.25	-
2203	SOLENOID VALVES COIL VOLTAGE : 220V DC	-	-	-	6.97	-
2204	SOLENOID VALVES COIL VOLTAGE : 220V DC	-	-	-	6.97	-
2205	SOLENOID V/V SPAR COIL 8223G3,220V D.C	-	-	-	10.10	-
2206	ELECTRO HYDRAULIC CONTROLLER	-	-	-	10.49	-
2207	ELECTRO HYDRAULIC CONTROLLER	-	-	-	10.49	-
2208	HPT INNER CASING T/C: MAA10CT001/2; ABB	-	-	-	7.61	-
2209	WAVE TRAP-400V,2000A,1.0MILI HENRI	-	-	-	5.58	-
2210	WAVE TRAP-400V,2000A,1.0MILI HENRI	-	-	-	5.58	-
2211	WAVE TRAP 400KV, 2000A, 0.5MH	-	-	-	4.27	-
2212	WAVE TRAP 400KV, 2000A, 0.5MH	-	-	-	4.27	-
2213	BHM130:HEAD SHAFT	-	-	-	13.10	-
2214	BHM130:IMPELLER SHAFT	-	-	-	12.88	-
2215	BHM130:IMPELLER	-	-	-	77.05	-
2216	BHM130:TRANS.SHAFT	-	-	-	12.49	-
2217	GEAR REDUCER ASSY#1 36 76-4399-1 14.84:1	-	-	-	10.03	-

2218	GEAR REDUCER ASSY#1 36 76-4399-1 14.84:1	-	-	-	10.03	-
2219	GEAR REDUCER ASSY#1 36 76-4399-1 14.84:1	-	-	-	10.03	-
2220	GEAR REDUCER ASSY#1 36 76-4399-1 14.84:1	-	-	-	10.03	-
2221	GEAR REDUCER ASSY#1 36 76-4399-1 14.84:1	-	-	-	10.03	-
2222	GEAR REDUCER ASSY#1 36 76-4399-1 14.84:1	-	-	-	10.03	-
2223	BHM130:IMPELLER GUIDE PIECE	-	-	-	44.23	-
2224	BHM130:IMPELLER GUIDE PIECE	-	-	-	44.23	-
2225	BHEL MAKE CURRENT TRANSFORMER FOR 400KV	-	-	-	7.63	-
2226	BHEL MAKE CURRENT TRANSFORMER FOR 400KV	-	-	-	7.01	-
2227	BHEL MAKE CURRENT TRANSFORMER FOR 400KV	-	-	-	9.74	-
2228	BHEL MAKE CURRENT TRANSFORMER FOR 400KV	-	-	-	9.74	-
2229	BHEL MAKE CURRENT TRANSFORMER FOR 400KV	-	-	-	9.74	-
2230	BHEL MAKE CURRENT TRANSFORMER FOR 400KV	-	-	-	9.74	-
2231	BHEL MAKE CURRENT TRANSFORMER FOR 400KV	-	-	-	9.74	-
2232	BHEL MAKE CURRENT TRANSFORMER FOR 400KV	-	-	-	9.74	-
2233	BHEL MAKE CURRENT TRANSFORMER FOR 400KV	-	-	-	9.74	-
2234	BHEL MAKE CURRENT TRANSFORMER FOR 400KV	-	-	-	9.74	-
2235	BHEL MAKE CURRENT TRANSFORMER FOR 400KV	-	-	-	9.74	-
2236	BHEL MAKE CURRENT TRANSFORMER FOR 400KV	-	-	-	9.74	-
2237	SOLEND.VALVE#2401746.1480.220.00; HERION	-	-	-	7.32	-
2238	SOLEND.VALVE#2401746.1480.220.00; HERION	-	-	-	7.32	-
2239	WORKSTATION FOR EWS/STORIAN	-	-	-	7.62	-
2240	KNF GV:FLANGED A216 WCB:CL-150:NB-400MM	-	-	-	10.25	-
2241	KNF GV:FLANGED A216 WCB:CL-150:NB-400MM	-	-	-	10.25	-
2242	KNF GV:FLANGED A216 WCB:CL-150:NB-400MM	-	-	-	10.25	-
2243	KNF GV:FLANGED A216 WCB:CL-150:NB-400MM	-	-	-	10.25	-
2244	SUBMERSIBLE SLUDGE/SLURRY PUMP,	-	-	-	18.95	-
2245	SUBMERSIBLE SLUDGE/SLURRY PUMP,	-	-	-	18.95	-
2246	SUBMERSIBLE SLUDGE/SLURRY PUMP,	-	-	-	18.95	-
2247	SUBMERSIBLE SLUDGE/SLURRY PUMP,	-	-	-	18.95	-
2248	ERV,1525VX-3,	-	-	-	14.09	-
2249	SPEED/PROXIMITY SENSOR-XT8160C-V1400;ABB	-	-	-	19.48	-
2250	LOW VACUM CONDENSER PROTCT 01231501000/0	-	-	-	11.62	-
2251	IMPELLER ASSLY. DRG:11160505500/00	-	-	-	49.89	-
2252	RING DRG:01050609000/01	-	-	-	14.54	-
2253	RF90TC: DISCHARGE BOWL	-	-	-	79.03	-
2254	RF90TC: PUMP SHAFT	-	-	-	5.86	-
2255	RF90TC: PUMP SHAFT	-	-	-	5.81	-
2256	RF90TC: LINE SHAFT	-	-	-	5.69	-
2257	RF90TC: LINE SHAFT	-	-	-	5.64	-
2258	RF90TC:HEAD SHAFT	-	-	-	10.20	-
2259	90TPH:COMPLETE ASSY. ST2	-	-	-	6.25	-
2260	90TPH:COMPLETE ASSY. ST2	-	-	-	6.25	-
2261	90TPH:COMPLETE ASSY. ST2	-	-	-	6.25	-
2262	90TPH:COMPLETE ASSY. ST2	-	-	-	6.25	-
2263	B-FLY V/V:MAN-FLG,PN20 IS:210 FG260,1200	-	-	-	3.59	-
2264	BRG. WITH LINERS FOR TDBFP TURBINE ST1	-	-	-	6.33	-
2265	BRG. WITH LINERS FOR TDBFP TURBINE ST1	-	-	-	6.32	-
2266	BRG.,TYPE JPU-140-098 WITH LINER-TD TURB - ST1	-	-	-	4.56	-
2267	BRG.,TYPE JPU-140-098 WITH LINER-TD TURB - ST1	-	-	-	4.56	-
2268	B-FLY V/V:MAN-FLG,PN20 IS:210 FG260,1200	-	-	-	3.59	-
2269	B-FLY V/V:MAN-FLG,PN20 IS:210 FG260,1200	-	-	-	3.59	-
2270	MOVING COIL W97311433078 FOR TURB EHTC - ST2	-	-	-	10.07	-
2271	MOVING COIL W97311433078 FOR TURB EHTC - ST2	-	-	-	10.07	-
2272	938M3/HR:AXIAL PISTON PP+VALVE&SERVO MOT	-	-	-	1.21	-
2273	AP2-19/12:COMPLETE SET OF BLADES(46 NOS)	-	-	-	46.74	-
2274	COMPLETE CARTRIDGE FOR BFP	-	-	-	627.53	-

2275	VO 125/405+LC:COMPLETE ASSY.	-	-	-	9.82	-
2276	BOWL ASSEMBLY FOR POTABLE WATER P/P ST-2	-	-	-	12.04	-
2277	FIRE FIGHTING JOCKEY PUMP	-	-	-	17.68	-
2278	O F S 1-01(HP ELEMENT),ST-II AIR COMP.	-	-	-	20.28	-
2279	O F S M-21 (LP ELEMENT),ST-II AIR COMP.	-	-	-	36.34	-
2280	COMP. ELEMENT (L.P.) FOR ZR4-52 AIR COMP	-	-	-	36.34	-
2281	COMP.ELEMENT(H.P.) FOR ZR4-52 AIR COMP.	-	-	-	20.28	-
2282	HOT END SECTOR PLATES-PAPH 26.5VIM2000	-	-	-	10.28	-
2283	HOT END SECTOR PLATES-PAPH 26.5VIM2000	-	-	-	10.28	-
2284	TG JOP ST-II	-	-	-	15.78	-
2285	TG JOP ST-II	-	-	-	15.78	-
2286	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-	117.07	-
2287	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-	117.15	-
2288	SCREW COMP:06NW2300R5NA	-	-	-	21.83	-
2289	SCREW COMP:06NW2300R5NA	-	-	-	21.83	-
2290	HE SECTOR PLATE FOR SAPH,30 VIM 2000	-	-	-	6.13	-
2291	HE SECTOR PLATE FOR SAPH,30 VIM 2000	-	-	-	6.13	-
2292	HE SECTOR PLATE FOR SAPH,30 VIM 2000	-	-	-	6.13	-
2293	HE SECTOR PLATE FOR SAPH,30 VIM 2000	-	-	-	6.13	-
2294	SIZE170:VACUUM PUMP COMPLETE ASSY	-	-	-	10.94	-
2295	SIZE170:VACUUM PUMP COMPLETE ASSY	-	-	-	10.94	-
2296	SIZE170:VACUUM PUMP COMPLETE ASSY	-	-	-	10.94	-
2297	SIZE170:VACUUM PUMP COMPLETE ASSY	-	-	-	10.94	-
2298	PUMP SHAFT#37-WEIR BFP-PR:FK4E36	-	-	-	4.72	-
2299	PUMP SHAFT#37-WEIR BFP-PR:FK4E36	-	-	-	4.72	-
2300	PUMP SHAFT#37-WEIR BFP-PR:FK4E36	-	-	-	4.72	-
2301	PUMP SHAFT#37-WEIR BFP-PR:FK4E36	-	-	-	4.72	-
2302	THRUST BRG#78-WEIR BFP-PR.PUMP:FK4E36	-	-	-	2.71	-
2303	THRUST BRG#78-WEIR BFP-PR.PUMP:FK4E36	-	-	-	2.71	-
2304	THRUST BRG#78-WEIR BFP-PR.PUMP:FK4E36	-	-	-	2.71	-
2305	THRUST BRG#78-WEIR BFP-PR.PUMP:FK4E36	-	-	-	2.71	-
2306	ROTOR,FOR DRYER,TYPE- MD 600 W,ST-II	-	-	-	18.48	-
2307	ROTOR,FOR DRYER,TYPE- MD 600 W,ST-II	-	-	-	18.48	-
2308	ROTOR,FOR DRYER,TYPE- MD 600 W,ST-II	-	-	-	18.48	-
2309	ROTOR,FOR DRYER,TYPE- MD 600 W,ST-II	-	-	-	18.48	-
2310	OIL SAMPLE PARTICLE COUNTER: 2-150MICRON	-	-	-	10.16	-
2311	MAL-11DN50/65:COMPLETE ASSY.:	-	-	-	16.54	-
2312	MAL-11DN50/65:COMPLETE ASSY.:	-	-	-	16.54	-
2313	MAL-11DN50/65:COMPLETE ASSY.:	-	-	-	16.54	-
2314	MAL-11DN50/65:COMPLETE ASSY.:	-	-	-	16.54	-
2315	COMPLETE CURRENT TRANSFORMER 400 KV	-	-	-	6.73	-
2316	COMPLETE CURRENT TRANSFORMER 400 KV	-	-	-	6.73	-
2317	COMPLETE CURRENT TRANSFORMER 400 KV	-	-	-	6.73	-
2318	COMPLETE CURRENT TRANSFORMER 400 KV	-	-	-	6.73	-
2319	COMPLETE CURRENT TRANSFORMER 400 KV	-	-	-	6.73	-
2320	COMPLETE CURRENT TRANSFORMER 400 KV	-	-	-	6.73	-
2321	COMPLETE CURRENT TRANSFORMER 400 KV	-	-	-	6.73	-
2322	COMPLETE CURRENT TRANSFORMER 400 KV	-	-	-	6.73	-
2323	COMPLETE CURRENT TRANSFORMER 400 KV	-	-	-	6.73	-
2324	COMPLETE CURRENT TRANSFORMER 400 KV	-	-	-	6.73	-
2325	COMPLETE CURRENT TRANSFORMER 400 KV	-	-	-	6.73	-
2326	COMPLETE CURRENT TRANSFORMER 400 KV	-	-	-	6.73	-
2327	COMPLETE CURRENT TRANSFORMER 400 KV	-	-	-	6.73	-
2328	COMPLETE CURRENT TRANSFORMER 400 KV	-	-	-	6.73	-
2329	COMPLETE CURRENT TRANSFORMER 400 KV	-	-	-	6.73	-
2330	COMPLETE CURRENT TRANSFORMER 400 KV	-	-	-	6.73	-
2331	COMPLETE CURRENT TRANSFORMER 400 KV	-	-	-	6.73	-

2332	COMPLETE CURRENT TRANSFORMER 400 KV	-	-	-	6.73	-
2333	COMPLETE CURRENT TRANSFORMER 400 KV	-	-	-	6.73	-
2334	COMPLETE CURRENT TRANSFORMER 400 KV	-	-	-	6.73	-
2335	COMPLETE CURRENT TRANSFORMER 400 KV	-	-	-	6.73	-
2336	H2C 630:LOW SPEED WHEL 52TEETH+SHAFT&KEY	-	-	-	87.20	-
2337	H2C 630:LOW SPEED WHEL 52TEETH+SHAFT&KEY	-	-	-	87.20	-
2338	H2C 630:SHAFT PINON OF 16 TETH+WHEEL 69T	-	-	-	44.48	-
2339	H2C 630:SHAFT PINON OF 16 TETH+WHEEL 69T	-	-	-	44.48	-
2340	H2C 630:SHAFT PINION 18 TEETH WTH KEY	-	-	-	18.35	-
2341	H2C 630:SHAFT PINION 18 TEETH WTH KEY	-	-	-	18.35	-
2342	H2C 630:SHAFT PINION 18 TEETH WTH KEY	-	-	-	18.35	-
2343	H2C 630:SHAFT PINION 18 TEETH WTH KEY	-	-	-	18.35	-
2344	ESP VACUUM PUMP COMPLETE ASSY: CL-2001 St-II	-	-	-	3.23	-
2345	ESP VACUUM PUMP COMPLETE ASSY: CL-2001 St-II	-	-	-	3.23	-
2346	BCW PUMP MOTOR,MAKE-M/S.HAYWARD TYLER	-	-	-	490.92	-
2347	DRUM SAFETY VALVE ASSEMBLY BHEL 1740WB	-	-	-	10.44	-
2348	DRUM SAFETY VALVE ASSEMBLY BHEL 1740WB	-	-	-	10.44	-
2349	2 POLES 400 KV CIRCUIT BREAKER SF6,50 HZ	-	-	-	156.36	-
2350	11 KV 2100 KW CW MOTOR ST-2	-	-	-	250.16	-
2351	HYD. SPEED GOVERNOR 01142105000/00	-	-	-	33.06	-
2352	HYD. SPEED GOVERNOR 01142105000/00	-	-	-	33.06	-
2353	HYDRAULIC AMPLIFIER DRG:01142801000/00	-	-	-	16.23	-
2354	LOW VACUUM TRIP ASSLY DRG:01142401000/00	-	-	-	13.72	-
2355	U-SEALING RING DRG:11051409000/06	-	-	-	14.00	-
2356	U-SEALING RING DRG:11051409000/06	-	-	-	14.00	-
2357	U-SEALING RING DRG:11051409000/07	-	-	-	12.83	-
2358	90TPH:COMPLETE ASSY.	-	-	-	7.18	-
2359	90TPH:COMPLETE ASSY.	-	-	-	7.18	-
2360	90TPH:COMPLETE ASSY.	-	-	-	7.18	-
2361	90TPH:COMPLETE ASSY.	-	-	-	7.18	-
2362	GEAR BOX ASSY., MODEL NO.: SCN-450;ELEC	-	-	-	74.52	-
2363	NSS 80-200:PUMP ASSEMBLY	-	-	-	21.93	-
2364	NSS80-250/220W8:COMP.PUMP ASSLY	-	-	-	22.23	-
2365	CNH B65-200G-W20:COMP ASSY	-	-	-	7.48	-
2366	CENTRIFUGE M/C	-	-	-	20.83	-
2367	CENTRIFUGE M/C	-	-	-	20.83	-
2368	BD-155:TRANSMISSION ASSY	-	-	-	47.53	-
2369	ESP VACUUM PUMP COMPLETE ASSY: CL-2001	-	-	-	4.03	-
2370	ESP VACUUM PUMP COMPLETE ASSY: CL-2001	-	-	-	4.03	-
2371	BFP FK4E36 CARTRIDGE ASSEMBLY COMPLETE	-	-	-	134.71	-
2372	90TPH:COMPLETE ASSY.	-	-	-	5.16	-
2373	90TPH:COMPLETE ASSY.	-	-	-	5.16	-
2374	COMPLETE REDUCER FOR RC FEEDER	-	-	-	54.34	-
2375	AUX OIL PUMP FOR TDBFP	-	-	-	50.03	-
2376	2BW4 353OZL49-Z:VACUUM PUMP	-	-	-	86.73	-
2377	2BW4 353OZL49-Z:VACUUM PUMP	-	-	-	86.73	-
2378	420/400 KV ISOLATOR	-	-	-	31.08	-
2379	THRUST BEARING 8DNT	-	-	-	13.84	-
2380	M5147906689 -K1401-2:REAR JOURNAL BEARING	-	-	-	5.07	-
2381	BHM130:HEAD SHAFT	-	-	-	13.36	-
2382	BHM130:IMPELLER SHAFT	-	-	-	13.14	-
2383	BHM130:TRANS.SHAFT	-	-	-	50.94	-
2384	FK4E36:3" STACK, SPECIAL RC V/V	-	-	-	18.79	-
2385	FK4E36:3" STACK, SPECIAL RC V/V	-	-	-	18.79	-
2386	FK4E36:3" STACK, SPECIAL RC V/V	-	-	-	18.79	-
2387	FK4E36:3" STACK, SPECIAL RC V/V	-	-	-	18.79	-
2388	MAIN BEARING LUB OIL COOLER	-	-	-	7.10	-

2389	MAIN REDUCER LUB OIL COOLER	-	-	-	5.88	-
2390	09-SHF:50/162-E3:MECH SEAL COMP. ASSY	-	-	-	6.64	-
2391	09-SHF:50/162-E3:MECH SEAL COMP. ASSY	-	-	-	6.64	-
2392	09-SHF:50/162-E3:MECH SEAL COMP. ASSY	-	-	-	6.64	-
2393	09-SHF:50/162-E3:MECH SEAL COMP. ASSY	-	-	-	6.64	-
2394	09-SHF:50/162-E3:MECH SEAL COMP. ASSY	-	-	-	6.64	-
2395	09-SHF:50/162-E3:MECH SEAL COMP. ASSY	-	-	-	6.64	-
2396	09-SHF:50/162-E3:MECH SEAL COMP. ASSY	-	-	-	6.64	-
2397	09-SHF:50/162-E3:MECH SEAL COMP. ASSY	-	-	-	6.64	-
2398	SHF3, SIZE: 162MM:COMPLETE MECHANICAL SE	-	-	-	6.28	-
2399	SHF3, SIZE: 162MM:COMPLETE MECHANICAL SE	-	-	-	6.28	-
2400	SHF3, SIZE: 162MM:COMPLETE MECHANICAL SE	-	-	-	6.28	-
2401	SHF3, SIZE: 162MM:COMPLETE MECHANICAL SE	-	-	-	6.28	-
2402	SHF3, SIZE: 162MM:COMPLETE MECHANICAL SE	-	-	-	6.28	-
2403	SHF3, SIZE: 162MM:COMPLETE MECHANICAL SE	-	-	-	6.28	-
2404	SHF3, SIZE: 162MM:COMPLETE MECHANICAL SE	-	-	-	6.28	-
2405	SHF3, SIZE: 162MM:COMPLETE MECHANICAL SE	-	-	-	6.28	-
2406	SHF3, SIZE: 162MM:COMPLETE MECHANICAL SE	-	-	-	6.28	-
2407	SHF3, SIZE: 162MM:COMPLETE MECHANICAL SE	-	-	-	6.28	-
2408	INTERSTAGE DIFFUSER ASSEMBLY FOR BFP	-	-	-	1.89	-
2409	INTERSTAGE DIFFUSER ASSEMBLY FOR BFP	-	-	-	1.89	-
2410	INTERSTAGE DIFFUSER ASSEMBLY FOR BFP	-	-	-	1.89	-
2411	INTERSTAGE DIFFUSER ASSEMBLY FOR BFP	-	-	-	1.89	-
2412	INTERSTAGE DIFFUSER ASSEMBLY FOR BFP	-	-	-	1.89	-
2413	DIFFUSER LAST STAGE ASSEMBLY FOR BFP	-	-	-	3.07	-
2414	DIFFUSER LAST STAGE ASSEMBLY FOR BFP	-	-	-	3.07	-
2415	4MD125/305V&VD:COMP. PUMP ASSY.-4MD 125/ ST-1	-	-	-	6.72	-
2416	4MD125/305V&VD:COMP. PUMP ASSY.-4MD 125/ ST-1	-	-	-	6.72	-
2417	4MD125/305V&VD:COMP. PUMP ASSY.-4MD 125/ ST-1	-	-	-	6.72	-
2418	4MD125/305V&VD:COMP. PUMP ASSY.-4MD 125/ ST-1	-	-	-	6.72	-
2419	SOLENOID VALVES COIL VOLTAGE : 220V DC	-	-	-	7.53	-
2420	COMPLETE REDUCER FOR RC FEEDER	-	-	-	54.34	-
2421	EPIC-III CONTROLLER	-	-	-	8.85	-
2422	EPIC-III CONTROLLER	-	-	-	8.85	-
2423	EPIC-III CONTROLLER	-	-	-	8.85	-
2424	EPIC-III CONTROLLER	-	-	-	8.85	-
2425	EPIC-III CONTROLLER	-	-	-	8.85	-
2426	EPIC-III CONTROLLER	-	-	-	8.85	-
2427	EPIC-III CONTROLLER	-	-	-	8.85	-
2428	EPIC-III CONTROLLER	-	-	-	8.85	-
2429	EPIC-III CONTROLLER	-	-	-	8.85	-
2430	EPIC-III CONTROLLER	-	-	-	8.85	-
2431	EPIC-III CONTROLLER	-	-	-	8.85	-
2432	EPIC-III CONTROLLER	-	-	-	8.85	-
2433	EPIC-III CONTROLLER	-	-	-	8.85	-
2434	EPIC-III CONTROLLER	-	-	-	8.85	-
2435	EPIC-III CONTROLLER	-	-	-	8.85	-
2436	EPIC-III CONTROLLER	-	-	-	8.85	-
2437	CARTRIDGE ASSEMBLY FOR HFO SCREW PUMP	-	-	-	16.31	-
2438	RECTIFIER:95KV/1000MA	-	-	-	8.61	-
2439	RECTIFIER:95KV/1000MA	-	-	-	8.61	-
2440	RECTIFIER:95KV/1000MA	-	-	-	8.61	-
2441	RECTIFIER:95KV/1000MA	-	-	-	8.61	-
2442	RECTIFIER:95KV/1000MA	-	-	-	8.61	-
2443	RECTIFIER:95KV/600MA	-	-	-	7.79	-
2444	RECTIFIER:95KV/600MA	-	-	-	7.79	-
2445	ESP TRANSFORMER RECTIFIER COMPLETE SET:	-	-	-	8.61	-

2446	HIGH VOLTAGE RECTIFIER TRANSFORMER 70KV,	-	-	-	7.97	-
2447	ESP TRANSFORMER RECTIFIER COMPLETE SET:	-	-	-	8.61	-
2448	HIGH VOLTAGE RECTIFIER TRANSFORMER 70KV,	-	-	-	7.97	-
2449	HIGH VOLTAGE RECTIFIER TRANSFORMER 70KV,	-	-	-	7.97	-
2450	HIGH VOLTAGE RECTIFIER TRANSFORMER 70KV,	-	-	-	7.97	-
2451	HIGH VOLTAGE RECTIFIER TRANSFORMER 70KV,	-	-	-	7.97	-
2452	AR-300/750AM:COMPLETE CASING ASSEMBLY	-	-	-	17.78	-
2453	AR-300/750AM:COMPLETE CASING ASSEMBLY	-	-	-	17.78	-
2454	KNF GV:FLANGED A216 WCB:CL-150:NB-400MM	-	-	-	10.05	-
2455	KNF GV:FLANGED A216 WCB:CL-150:NB-400MM	-	-	-	10.05	-
2456	KNF GV:FLANGED A216 WCB:CL-150:NB-400MM	-	-	-	10.05	-
2457	KNF GV:FLANGED A216 WCB:CL-150:NB-400MM	-	-	-	10.05	-
2458	AIR COMPRESSOR,PR-10KG/SQ.CM,120CFM,40HP	-	-	-	6.22	-
2459	ROTATIONAL SPEED INPUT CARD	-	-	-	10.86	-
2460	ROTATIONAL SPEED INPUT CARD	-	-	-	10.86	-
2461	GB:ELECON:SBN200:COMPL ASSY - St II	-	-	-	14.40	-
2462	GB:ELECON:NK-KDU200:COMP ASSY - St II	-	-	-	19.58	-
2463	GB:ELECON:NK-KDU200:COMP ASSY - St II	-	-	-	19.58	-
2464	50" IR INSERT ROLLS (GRINDING ROLLS)	-	-	-	37.38	-
2465	50" IR INSERT ROLLS (GRINDING ROLLS)	-	-	-	37.38	-
2466	50" IR INSERT ROLLS (GRINDING ROLLS)	-	-	-	37.38	-
2467	50" IR INSERT ROLLS (GRINDING ROLLS)	-	-	-	37.38	-
2468	50" IR INSERT ROLLS (GRINDING ROLLS)	-	-	-	37.38	-
2469	DIFFUSER SHORT FOR HP CONTROL VALVE	-	-	-	8.92	-
2470	DIFFUSER SHORT FOR HP CONTROL VALVE	-	-	-	8.92	-
2471	DIFFUSER SHORT FOR HP CONTROL VALVE	-	-	-	8.92	-
2472	COMM.MDL:I/F MODUL SPIET-800COMPSR&SERVR	-	-	-	11.30	-
2473	PLC PROCESSOR MODULE: PM861, MAKE: ABB	-	-	-	8.94	-
2474	COMPLETE BOWL ASSY.(ASSEMBLED CONDITION)	-	-	-	46.54	-
2475	COMPLETE BOWL ASSY.IN ASSEMBLED CONDITIO	-	-	-	49.40	-
2476	MOTOROLA MAKE VHF BASE MODEL GM-338MOTOR	-	-	-	0.41	-
2477	COMMN MRSHLNG BOX BHEL:200MVA,420/21KV	-	-	-	10.45	-
2478	PCRD:KM-460:DRUM BODY+SHAFT	-	-	-	8.29	-
2479	ID FAN GEAR COUPLING LFG -104 NSTDASSLY.	-	-	-	9.87	-
2480	CONNECTING COUPLING TYPE: FMM 275	-	-	-	9.79	-
2481	ROTATING ASSEMBLY OF AWRCP, 14UPH6	-	-	-	11.67	-
2482	INSERT RACK FOR POSN.CONTR: 51859-10;CCI	-	-	-	448.55	-
2483	ROTOR BLADE ROW 5,LEFT:LPC	-	-	-	499.87	-
2484	ROTOR BLADE ROW 5,LEFT:LPC	-	-	-	499.87	-
2485	SPEED ADAPTOR MODULE: SPTSA-01; ABB	-	-	-	12.16	-
2486	COMMUNICATION MODULE: INNPM-22; ABB	-	-	-	8.78	-
2487	BD-155:ENGINE ASSY	-	-	-	53.57	-
2488	WIRE ROPE ELECTRIC HOIST,CAP:2MT	-	-	-	6.25	-
2489	HP COLD WATER JET CLEANING PUMP	-	-	-	7.95	-
2490	BHM130:HEAD SHAFT	-	-	-	13.36	-
2491	BHM130:IMPELLER SHAFT	-	-	-	13.14	-
2492	FLUID COUPLING PEMBRIL:PST660	-	-	-	14.08	-
2493	GB-GREAVES-H3:500-2ND REDN WHEEL #17	-	-	-	8.73	-
2494	DIFFERENTIAL PRESSURE (DPR) VALVE NB25 (Stage II)	-	-	-	29.50	-
2495	ERV,1525VX-3,	-	-	-	12.27	-
2496	HRH LINE SAFETY V/V ASSEMBLY BHEL 1786WD	-	-	-	9.71	-
2497	WIRE ROPE ELECTRIC HOIST,CAP:2MT	-	-	-	3.83	-
2498	S25,S26;RGV;3;1500C;WCB;BW;W/O ACTUATOR	-	-	-	6.31	-
2499	RADIAL THRUST BRG D380X290 01170327000/0	-	-	-	113.15	-
2500	INSTANT MEASUREMENT 3 PHASE POWER LMU10B	-	-	-	19.80	-
2501	U-SEALING RING MACHINED 01050109000/05	-	-	-	5.96	-
2502	U-SEALING RING UNMACHINED DRG:0105010900	-	-	-	12.79	-

2503	SPEED REDUCER GEAR BOX FOR PAPH ST-I	-	-	-	150.85	-
2504	THRUST BEARING 8DNT	-	-	-	0.05	-
2505	U-SEALING RING MACHINED 01050109000/05	-	-	-	9.50	-
2506	LOW VACUM CONDENSER PROTCT 01231501000/0	-	-	-	13.46	-
2507	LOW VACUM CONDENSER PROTCT 01231501000/0	-	-	-	57.36	-
2508	LOW VACUM CONDENSER PROTCT 01231501000/0	-	-	-	35.52	-
2509	OH KIT FOR GCB TYP-HEC7 ABB 21KV SF6 CB	-	-	-	178.88	-
2510	OH KIT FOR GCB DRIVE TYP-HMB 8.2 SF6 CB	-	-	-	12.78	-
2511	CHC125/400:COMP PUMP ASSY	-	-	-	3.79	-
2512	CHC 80-320:COMP PUMP ASSY	-	-	-	5.73	-
2513	MAINT KIT CC BOLT RPLCMNT EXCITR CC BOLT	-	-	-	13.50	-
2514	MAINT KIT CC BOLT RPLCMNT EXCITR CC BOLT	-	-	-	13.50	-
2515	VALVE CONE DRG:01120205000/02	-	-	-	19.05	-
2516	VALVE CONE DRG:01120205000/02	-	-	-	19.05	-
2517	HOT END SECTOR PLATES-PAPH 26.5VIM2000	-	-	-	10.93	-
2518	HOT END SECTOR PLATES-PAPH 26.5VIM2000	-	-	-	10.93	-
2519	SOLEND.VALVE#2401746.1480.220.00; HERION	-	-	-	7.55	-
2520	SOLEND.VALVE#2401746.1480.220.00; HERION	-	-	-	7.55	-
2521	SOLEND.VALVE#2401746.1480.220.00; HERION	-	-	-	7.55	-
2522	SOLEND.VALVE#2401746.1480.220.00; HERION	-	-	-	7.55	-
2523	2BW4 353OZL49-Z:VACUUM PUMP	-	-	-	86.73	-
2524	2BW4 353OZL49-Z:VACUUM PUMP	-	-	-	86.73	-
2525	LOW VACUM CONDENSER PROTCT 01231501000/0	-	-	-	9.03	-
2526	LOW VACUM CONDENSER PROTCT 01231501000/0	-	-	-	9.03	-
2527	BACKHOE LOADER (3D LOADER CUM EXCAVATOR	-	-	-	22.66	-
2528	BACKHOE LOADER (3D LOADER CUM EXCAVATOR	-	-	-	22.66	-
2529	T3S-T100/42:COMP PUMP ASSY	-	-	-	10.76	-
2530	T3S-T100/42:COMP PUMP ASSY	-	-	-	10.76	-
2531	BOWL ASY.FOR WASTE SERVICE WTR. PUMP ETP	-	-	-	16.22	-
2532	BOWL ASY.FOR WASTE SERVICE WTR. PUMP ETP	-	-	-	16.22	-
2533	HE SECTOR PLATE FOR SAPH,30 VIM 2000	-	-	-	6.52	-
2534	HE SECTOR PLATE FOR SAPH,30 VIM 2000	-	-	-	6.52	-
2535	HE SECTOR PLATE FOR SAPH,30 VIM 2000	-	-	-	6.52	-
2536	HE SECTOR PLATE FOR SAPH,30 VIM 2000	-	-	-	6.52	-
2537	OMD 41 OPACITY MONITOR SYSTEM COMPLETE	-	-	-	8.24	-
2538	OMD 41 OPACITY MONITOR SYSTEM COMPLETE	-	-	-	8.24	-
2539	OMD 41 OPACITY MONITOR SYSTEM COMPLETE	-	-	-	8.24	-
2540	OMD 41 OPACITY MONITOR SYSTEM COMPLETE	-	-	-	8.24	-
2541	OMD 41 OPACITY MONITOR SYSTEM COMPLETE	-	-	-	8.24	-
2542	OMD 41 OPACITY MONITOR SYSTEM COMPLETE	-	-	-	8.24	-
2543	OMD 41 OPACITY MONITOR SYSTEM COMPLETE	-	-	-	8.24	-
2544	OMD 41 OPACITY MONITOR SYSTEM COMPLETE	-	-	-	8.24	-
2545	LOW VACUM CONDENSER PROTCT 01231501000/0	-	-	-	9.61	-
2546	LOW VACUM CONDENSER PROTCT 01231501000/0	-	-	-	9.61	-
2547	LOW VACUM CONDENSER PROTCT 01231501000/0	-	-	-	9.61	-
2548	EL OP. HOIST-10.01-12.5T:LIFT 35.01-40M	-	-	-	8.27	-
2549	EL OP. HOIST-10.01-12.5T:LIFT 35.01-40M	-	-	-	9.04	-
2550	*ROTOR BLADE ROW 5,LEFT:LP CYLINDER	-	-	-	20.78	-
2551	*ROTOR BLADE ROW 5,LEFT:LP CYLINDER	-	-	-	20.78	-
2552	ROTATING ASSEMBLY	-	-	-	6.30	-
2553	ROTATING ASSEMBLY	-	-	-	6.30	-
2554	ROTATING ASSY FOR AW R/C PUMP 10UPH3	-	-	-	6.92	-
2555	ROTATING ASSY FOR AW R/C PUMP 10UPH3	-	-	-	6.92	-
2556	COMPLETE PUMP ASSAMBLY OF AWRCP, 14UPH6	-	-	-	18.17	-
2557	COMPLETE PUMP ASSAMBLY OF AWRCP, 14UPH6	-	-	-	18.17	-
2558	GB:ELECON:SBN250:COMPLETE ASSY	-	-	-	18.94	-
2559	GB:ELECON:SBN250:COMPLETE ASSY	-	-	-	18.94	-

2560	3.3KV INDUCTION MOTOR, 325KW, 1403RPM	-	-	-	21.43	-
2561	3.3KV INDUCTION MOTOR, 325KW, 1403RPM	-	-	-	21.43	-
2562	M5147906678 - K1401-2:THRUST BEARING	-	-	-	5.63	-
2563	M5147906678 - K1401-2:THRUST BEARING	-	-	-	5.63	-
2564	100 VWS-1:COMP PUMP ASSY	-	-	-	5.65	-
2565	100 VWS-1:COMP PUMP ASSY	-	-	-	5.65	-
2566	FIELD CONTRL.MODL:AFV30D-S41451;YOKOGAWA	-	-	-	14.77	-
2567	FIELD CONTRL.MODL:AFV30D-S41451;YOKOGAWA	-	-	-	14.77	-
2568	M BOX:BHEL:200MVA,420/21KV:XMER	-	-	-	8.75	-
2569	M BOX:BHEL:200MVA,420/21KV:XMER	-	-	-	8.75	-
2570	M BOX:BHEL:200MVA,420/21KV:XMER	-	-	-	8.75	-
2571	MAIN BEARING LUB OIL COOLER	-	-	-	7.10	-
2572	MAIN BEARING LUB OIL COOLER	-	-	-	7.10	-
2573	MAIN BEARING LUB OIL COOLER	-	-	-	7.10	-
2574	MAIN BEARING LUB OIL COOLER	-	-	-	7.10	-
2575	MAIN REDUCER LUB OIL COOLER	-	-	-	5.88	-
2576	MAIN REDUCER LUB OIL COOLER	-	-	-	5.88	-
2577	MAIN REDUCER LUB OIL COOLER	-	-	-	5.88	-
2578	8UPH5:COMP.PUMP ASSLY	-	-	-	9.69	-
2579	8UPH5:COMP.PUMP ASSLY	-	-	-	9.69	-
2580	8UPH5:COMP.PUMP ASSLY	-	-	-	9.69	-
2581	8UPH5:COMP.PUMP ASSLY	-	-	-	9.69	-
2582	LINER FOR JOURNAL BEARING NO.2	-	-	-	39.36	-
2583	LINER FOR JOURNAL BEARING NO.2	-	-	-	39.36	-
2584	LINER FOR JOURNAL BEARING NO.2	-	-	-	39.36	-
2585	BHM130:MUFF COUPLING	-	-	-	7.03	-
2586	BHM130:MUFF COUPLING	-	-	-	7.03	-
2587	BHM130:MUFF COUPLING	-	-	-	7.03	-
2588	BHM130:MUFF COUPLING	-	-	-	7.03	-
2589	BHM130:MUFF COUPLING	-	-	-	7.03	-
2590	BHM130:MUFF COUPLING	-	-	-	7.03	-
2591	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	-	15.34	-
2592	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	-	15.34	-
2593	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	-	15.34	-
2594	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	-	15.34	-
2595	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	-	15.34	-
2596	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	-	15.34	-
2597	*ROTOR BLADE ROW 5,RIGHT:LP CYLINDER	-	-	-	18.85	-
2598	*ROTOR BLADE ROW 5,RIGHT:LP CYLINDER	-	-	-	18.85	-
2599	*ROTOR BLADE ROW 5,RIGHT:LP CYLINDER	-	-	-	18.85	-
2600	*ROTOR BLADE ROW 5,RIGHT:LP CYLINDER	-	-	-	18.85	-
2601	*ROTOR BLADE ROW 5,RIGHT:LP CYLINDER	-	-	-	18.85	-
2602	*ROTOR BLADE ROW 5,RIGHT:LP CYLINDER	-	-	-	18.85	-
2603	IMPELLER WITH NUT,2,LPSWP,MATHER+PATT	-	-	-	-	-0.40
2604	HAND OP:HYD PALLET TRUCK;CAP:2.5T	-	-	-	-	0.07
2605	HAND OP:HYD PALLET TRUCK;CAP:2.5T	-	-	-	-	0.07
2606	HAND OP:HYD PALLET TRUCK;CAP:2.5T	-	-	-	-	0.07
2607	HAND OP:HYD PALLET TRUCK;CAP:2.5T	-	-	-	-	0.07
2608	HAND OP:HYD PALLET TRUCK;CAP:2.5T	-	-	-	-	0.07
2609	HAND OP:HYD PALLET TRUCK;CAP:2.5T	-	-	-	-	0.07
2610	SOLENOID V/V SPAR COIL 8223G3,220V D.C	-	-	-	-	0.54
2611	ELECTRO HYDRAULIC CONTROLLER	-	-	-	-	0.56
2612	ELECTRO HYDRAULIC CONTROLLER	-	-	-	-	0.56
2613	HPT INNER CASING T/C: MAA10CT001/2; ABB	-	-	-	-	0.41
2614	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-	-	1.77
2615	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-	-	1.77
2616	H2C 630:LOW SPEED WHEL 52TEETH+SHAFT&KEY	-	-	-	-	2.67

2617	H2C 630:LOW SPEED WHEL 52TEETH+SHAFT&KEY	-	-	-	-	2.67
2618	H2C 630:SHAFT PINON OF 16 TETH+WHEEL 69T	-	-	-	-	1.36
2619	H2C 630:SHAFT PINON OF 16 TETH+WHEEL 69T	-	-	-	-	1.36
2620	H2C 630:SHAFT PINION 18 TEETH WTH KEY	-	-	-	-	0.56
2621	H2C 630:SHAFT PINION 18 TEETH WTH KEY	-	-	-	-	0.56
2622	H2C 630:SHAFT PINION 18 TEETH WTH KEY	-	-	-	-	0.56
2623	H2C 630:SHAFT PINION 18 TEETH WTH KEY	-	-	-	-	0.56
2624	DRUM SAFETY VALVE ASSEMBLY BHEL 1740WB	-	-	-	-	-0.94
2625	DRUM SAFETY VALVE ASSEMBLY BHEL 1740WB	-	-	-	-	-0.94
2626	2 POLES 400 KV CIRCUIT BREAKER SF6,50 HZ	-	-	-	-	8.97
2627	420/400 KV ISOLATOR	-	-	-	-	3.80
2628	INSERT RACK FOR POSN.CONTR: 51859-10;CCI	-	-	-	-	13.92
2629	WIRE ROPE ELECTRIC HOIST,CAP:2MT	-	-	-	-	-0.73
2630	HOT END SECTOR PLATES-PAPH 26.5VIM2000	-	-	-	-	-2.06
2631	HOT END SECTOR PLATES-PAPH 26.5VIM2000	-	-	-	-	-2.06
2632	BOWL ASY.FOR WASTE SERVICE WTR. PUMP ETP	-	-	-	-	1.39
2633	BOWL ASY.FOR WASTE SERVICE WTR. PUMP ETP	-	-	-	-	1.39
2634	*ROTOR BLADE ROW 5,LEFT:LP CYLINDER	-	-	-	-	-2.57
2635	*ROTOR BLADE ROW 5,LEFT:LP CYLINDER	-	-	-	-	-2.57
2636	GB:ELECON:SBN250:COMPLETE ASSY	-	-	-	-	0.09
2637	GB:ELECON:SBN250:COMPLETE ASSY	-	-	-	-	0.09
2638	3.3KV INDUCTION MOTOR, 325KW, 1403RPM	-	-	-	-	0.90
2639	3.3KV INDUCTION MOTOR, 325KW, 1403RPM	-	-	-	-	0.90
2640	*ROTOR BLADE ROW 5,RIGHT:LP CYLINDER	-	-	-	-	-2.33
2641	*ROTOR BLADE ROW 5,RIGHT:LP CYLINDER	-	-	-	-	-2.33
2642	*ROTOR BLADE ROW 5,RIGHT:LP CYLINDER	-	-	-	-	-2.33
2643	*ROTOR BLADE ROW 5,RIGHT:LP CYLINDER	-	-	-	-	-2.33
2644	*ROTOR BLADE ROW 5,RIGHT:LP CYLINDER	-	-	-	-	-2.33
2645	*ROTOR BLADE ROW 5,RIGHT:LP CYLINDER	-	-	-	-	-2.33
2646	ID FAN IMPELLER ASSY	-	-	-	-	222.93
2647	KIRLOSKAR PUMP ASSY MODEL UP 250/30	-	-	-	-	5.77
2648	K1401-2:THRUST BEARING	-	-	-	-	5.46
2649	K1401-2:FRONT JOURNAL BEARING	-	-	-	-	2.70
2650	SNDAT 1300-42:COMP ASSLY	-	-	-	-	45.52
2651	FLUID COUPLING:SC-10 COMP.ASSY FLUIDOMAT St 1	-	-	-	-	15.27
2652	GB:CSA-280:COMP ASSY - St I	-	-	-	-	12.66
2653	LOW VACUM CONDENSER PROTCT 01231501000/0	-	-	-	-	11.92
2654	VALVE CONE DRG:01122305000/04	-	-	-	-	29.45
2655	BHR70:M:PUMP BOWL	-	-	-	-	15.66
2656	BHR70:M:IMPELLER	-	-	-	-	12.81
2657	BHM130:COLUMN PIPE	-	-	-	-	23.77
2658	1250KVA:ALTERNATOR(PI734B2)	-	-	-	-	27.26
2659	D3Y 2N37C:G-0 BLADES,LP INNERCASING-ND11	-	-	-	-	266.31
2660	D3Y 2N37C:G-0 BLADES,LP INNERCASING-ND12	-	-	-	-	267.26
2661	D3Y 2N37C:G-1 BLADES,LP INNERCASING-ND11	-	-	-	-	217.73
2662	D3Y 2N37C:G-1 BLADES,LP INNERCASING-ND12	-	-	-	-	217.73
2663	RF90TC: IMPELLER FOR C/F VERTICAL	-	-	-	-	86.83
2664	EL OP. HOIST-10.01-12.5T:LIFT 70.01-75M	-	-	-	-	10.89
2665	EL OP. HOIST-10.01-12.5T:LIFT 40.01-45M	-	-	-	-	9.16
2666	3PH,3.3KV,600KW,8P,B3 SQ.INDUCTION MOTOR	-	-	-	-	48.14
2667	SPEED REDUCER GEAR BOX FOR PAPH ST-I	-	-	-	-	147.01
2668	SPIRAL WW REAR PANEL LRP 18 PART NO 04	-	-	-	-	39.04
2669	S-PANEL:SPIRAL WW REAR PANEL LRP 19	-	-	-	-	29.85
2670	SPIRAL WW REAR PANEL LRP 18 PART NO 04	-	-	-	-	39.54
2671	S-PANEL:SPIRAL WW REAR PANEL LRP 19	-	-	-	-	30.24
2672	HP INNER CASING DRG:01050209000/00	-	-	-	-	1,435.93
2673	VACUUM BREAKER VALVE ASSY 31324402000/00\	-	-	-	-	41.91

2674	HM100:KOH HEAT EXCHANGER - Stage II	-	-	-	-	10.80
2675	HMXTSERIES:KOH PUMP ASLY - Stage II	-	-	-	-	23.82
2676	U-SEALING RING-UNMACHINED 21051541000/02	-	-	-	-	8.22
2677	ERV,1525VX-3,	-	-	-	-	15.00
2678	ERV 1538 VX-10W FOR STAGE II BOILER	-	-	-	-	14.15
2679	I/H CONVERTOR: DSG-B07112; VOITH TURBO	-	-	-	-	8.24
2680	PRIMARY CURRENT INJECTION TEST KIT	-	-	-	-	5.99
2681	312-632:DN50/65:15MO3:COMP VALVE ASSY	-	-	-	-	10.41
2682	ASV-104 DN 25/40:Complete valve	-	-	-	-	8.48
2683	GIRTH GEAR, 222 SPUR TEETH	-	-	-	-	129.95
2684	FLUSHING WATER PUMP ASSY SDA 300/400 - Stg I	-	-	-	-	3.19
2685	FC-PEMBRIL-265RC25B-COMPLETE ASSY STII	-	-	-	-	13.11
2686	C20TC:BOWL ASSY	-	-	-	-	23.37
2687	ACTR.ELECTRNC.CONTROL UNIT: EBN-853, ABB	-	-	-	-	8.26
2688	ACTR.ELECTRNC.CONTROL UNIT: EBN-853, ABB	-	-	-	-	8.26
2689	SUPPLY,INSTL.COMM OF OPC COMP SW/HW -STII	-	-	-	-	121.54
2690	MAL-11DN50/65:COMPLETE ASSY.:	-	-	-	-	16.57
2691	MAL-11DN50/65:COMPLETE ASSY.:	-	-	-	-	16.57
2692	VE500-DN50/65:#2680:F22:BW:COMP.V/V ASSY	-	-	-	-	11.03
2693	VE500-DN50/65:#2680:F22:BW:COMP.V/V ASSY	-	-	-	-	11.03
2694	312-632:DN25/40:1.5415:COMP V/V ASSY	-	-	-	-	9.53
2695	312-632:DN25/40:1.5415:COMP V/V ASSY	-	-	-	-	9.53
2696	MAL-31DN25/65:COMPLETE ASSY.:	-	-	-	-	11.58
2697	MAL-31DN25/65:COMPLETE ASSY.:	-	-	-	-	11.58
2698	EXV-109 DN 25/40:Complete valve	-	-	-	-	8.38
2699	EXV-109 DN 25/40:Complete valve	-	-	-	-	8.38
2700	312-432:DN65/100:10CRMO9-10:COMP V/V ASS	-	-	-	-	16.98
2701	312-432:DN65/100:10CRMO9-10:COMP V/V ASS	-	-	-	-	16.98
2702	SDC 200/200:COMP.PUMP ASSLY - Stg I	-	-	-	-	6.47
2703	SDC 200/200:COMP.PUMP ASSLY - Stg I	-	-	-	-	6.47
2704	ELECT.ACTUATOR: RHD1250,WITH ACCSR; ABB	-	-	-	-	32.00
2705	ELECT.ACTUATOR: RHD1250,WITH ACCSR; ABB	-	-	-	-	32.00
2706	ELECT.ACTUATOR: RHD1250,WITH ACCSR; ABB	-	-	-	-	32.00
2707	312-632:F22:DN25/40:BW:COMP VALVE ASSY	-	-	-	-	10.47
2708	312-632:F22:DN25/40:BW:COMP VALVE ASSY	-	-	-	-	10.47
2709	312-632:F22:DN25/40:BW:COMP VALVE ASSY	-	-	-	-	10.47
2710	312-632:F22:DN25/40:BW:COMP VALVE ASSY	-	-	-	-	10.47
2711	312-632:F22:DN25/40:BW:COMP VALVE ASSY	-	-	-	-	10.47
2712	312-632:F22:DN25/40:BW:COMP VALVE ASSY	-	-	-	-	10.47
2713	CRHV-109 DN 25/40:Complete valve	-	-	-	-	8.46
2714	CRHV-109 DN 25/40:Complete valve	-	-	-	-	8.46
2715	CRHV-109 DN 25/40:Complete valve	-	-	-	-	8.46
2716	CRHV-109 DN 25/40:Complete valve	-	-	-	-	8.46
2717	CRHV-109 DN 25/40:Complete valve	-	-	-	-	8.46
2718	CRHV-109 DN 25/40:Complete valve	-	-	-	-	8.46
2719	CRHV-109 DN 25/40:Complete valve	-	-	-	-	8.46
2720	CRHV-109 DN 25/40:Complete valve	-	-	-	-	8.46
2721	SPINDLE FOR HP CONTROL VALVE	-	-	-	-	15.55
2722	SPINDLE FOR HP CONTROL VALVE	-	-	-	-	15.55
2723	D3Y 2N37C:VALVE BONNET	-	-	-	-	26.13
2724	D3Y 2N37C:VALVE BONNET	-	-	-	-	26.13
2725	VALVE SPINDLE DRG.11132027000-9	-	-	-	-	12.90
2726	VALVE SPINDLE DRG.11132027000-9	-	-	-	-	12.90
2727	14"-GV:2500/2500SPL:BW:WCC:MO:COMP ASSY	-	-	-	-	32.53
2728	14"-GV:2500/2500SPL:BW:WCC:MO:COMP ASSY	-	-	-	-	32.53
2729	VALVE SEAT FOR HP CONTROL VALVE	-	-	-	-	4.97
2730	VALVE SEAT FOR HP CONTROL VALVE	-	-	-	-	4.97

2731	FC-FLUIDOMAT:SC10:ROTATING PARTS ASSY St1	-	-	-	-	11.58
2732	FC-FLUIDOMAT:SC10:ROTATING PARTS ASSY St1	-	-	-	-	11.58
2733	BHM130:MUFF COUPLING	-	-	-	-	7.03
2734	BHM130:MUFF COUPLING	-	-	-	-	7.03
2735	BHM130:MUFF COUPLING	-	-	-	-	7.03
2736	SEPARATOR SAFETY VALVE ASSY 1750 WD	-	-	-	-	13.88
2737	SEPARATOR SAFETY VALVE ASSY 1750 WD	-	-	-	-	13.88
2738	AUXILLARY REDUCER, TYPE: H-3H-19	-	-	-	-	132.22
2739	AUXILLARY REDUCER, TYPE: H-3H-19	-	-	-	-	132.22
2740	SPIRAL WW PANEL LFP 17 OF STAGE-I BOILER	-	-	-	-	28.13
2741	SPIRAL WW PANEL LFP 17 OF STAGE-I BOILER	-	-	-	-	28.13
2742	SPIRAL WW FRONT PANEL LFP 18 STAGE-I	-	-	-	-	39.20
2743	SPIRAL WW FRONT PANEL LFP 18 STAGE-I	-	-	-	-	39.20
2744	SPIRAL WW FRONT PANEL LFP 19 STAGE-I	-	-	-	-	29.92
2745	SPIRAL WW FRONT PANEL LFP 19 STAGE-I	-	-	-	-	29.92
2746	K1401-2:REAR JOURNAL BEARING	-	-	-	-	3.62
2747	K1401-2:REAR JOURNAL BEARING	-	-	-	-	3.62
2748	SPIRAL WW REAR PANEL LRP-17,TOP 12 TUBES	-	-	-	-	28.37
2749	SPIRAL WW REAR PANEL LRP-17,TOP 12 TUBES	-	-	-	-	28.37
2750	GEAR BOX ASSY-ELECON-7HNU, RATIO-128:1	-	-	-	-	14.97
2751	GEAR BOX ASSY-ELECON-7HNU, RATIO-128:1	-	-	-	-	14.97
2752	RF90TC:NRR ASSEMBLY	-	-	-	-	11.38
2753	RF90TC:NRR ASSEMBLY	-	-	-	-	11.38
2754	BOWL,PT NO HY 611002943001 XRP1003 MILL	-	-	-	-	40.81
2755	BOWL,PT NO HY 611002943001 XRP1003 MILL	-	-	-	-	40.81
2756	O F S M-21 (LP ELEMENT),ST-II AIR COMP.	-	-	-	-	37.80
2757	O F S M-21 (LP ELEMENT),ST-II AIR COMP.	-	-	-	-	37.80
2758	O F S M-21 (LP ELEMENT),ST-II AIR COMP.	-	-	-	-	49.22
2759	O F S M-21 (LP ELEMENT),ST-II AIR COMP.	-	-	-	-	49.22
2760	O F S M-21 (LP ELEMENT),ST-II AIR COMP.	-	-	-	-	49.22
2761	ZR250:INTER COOLER	-	-	-	-	18.58
2762	ZR250:INTER COOLER	-	-	-	-	18.58
2763	SCREW COMP:06NW2300R5NA	-	-	-	-	21.83
2764	SCREW COMP:06NW2300R5NA	-	-	-	-	21.83
2765	LVS-67",COMPLETE WITH PROJECTOR,LAMP ETC-ST II CHP	-	-	-	-	10.22
2766	LVS-67",COMPLETE WITH PROJECTOR,LAMP ETC-ST II CHP	-	-	-	-	10.22
2767	ZR250:AFTER COOLER	-	-	-	-	12.87
2768	ZR250:AFTER COOLER	-	-	-	-	12.87
2769	VERTICAL INLINE SINGLE STAGE PUMP-ZCSP	-	-	-	-	3.09
2770	COMPLETE CLUTCH ASSEMBLY	-	-	-	-	64.54
2771	COMPLETE CLUTCH ASSEMBLY	-	-	-	-	64.54
2772	U-SEALING RING MACHINED 01050109000/03	-	-	-	-	28.88
2773	U-SEALING RING UNMACHINED DRG:0105010900	-	-	-	-	13.87
2774	U-SEALING RING DRG:11051409000/06	-	-	-	-	14.24
2775	LOW VACUM CONDENSER PROTCT 01231501000/0	-	-	-	-	13.00
2776	LOW VACUM CONDENSER PROTCT 01231501000/0	-	-	-	-	13.00
2777	VALVE CONE DRG:01120205000/02	-	-	-	-	14.93
2778	VALVE CONE DRG:01120205000/02	-	-	-	-	14.93
2779	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14
2780	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14
2781	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14
2782	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14
2783	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14
2784	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14
2785	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14
2786	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14
2787	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14

2788	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14
2789	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14
2790	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14
2791	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14
2792	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14
2793	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14
2794	09-SHF:50/162-E3:MECH SEAL COMP. ASSY	-	-	-	-	6.64
2795	09-SHF:50/162-E3:MECH SEAL COMP. ASSY	-	-	-	-	6.64
2796	09-SHF:50/162-E3:MECH SEAL COMP. ASSY	-	-	-	-	6.64
2797	09-SHF:50/162-E3:MECH SEAL COMP. ASSY	-	-	-	-	6.64
2798	09-SHF:50/162-E3:MECH SEAL COMP. ASSY	-	-	-	-	6.64
2799	SHF3, SIZE: 162MM:COMPLETE MECHANICAL SE	-	-	-	-	6.28
2800	SHF3, SIZE: 162MM:COMPLETE MECHANICAL SE	-	-	-	-	6.28
2801	SHF3, SIZE: 162MM:COMPLETE MECHANICAL SE	-	-	-	-	6.28
2802	SHF3, SIZE: 162MM:COMPLETE MECHANICAL SE	-	-	-	-	6.28
2803	SHF3, SIZE: 162MM:COMPLETE MECHANICAL SE	-	-	-	-	6.28
2804	SHF3, SIZE: 162MM:COMPLETE MECHANICAL SE	-	-	-	-	6.28
2805	SHF3, SIZE: 162MM:COMPLETE MECHANICAL SE	-	-	-	-	6.28
2806	SHF3, SIZE: 162MM:COMPLETE MECHANICAL SE	-	-	-	-	6.28
2807	GB:ELECON:NK-KDU200:COMP ASSY	-	-	-	-	19.62
2808	GEAR BOX ASSY.: NK-KCU-180/H: ELECON	-	-	-	-	16.64
2809	GEAR BOX ASSY.: NK-KCU-180/H: ELECON	-	-	-	-	16.64
2810	AXIAL-PISTON PUMP-R902231116	-	-	-	-	23.91
2811	U-SEALING RING DRG:11051409000/06	-	-	-	-	14.83
2812	U-SEALING RING DRG:11051409000/07	-	-	-	-	14.24
2813	MIDDLE COLLECTOR ASSY CATION EXCHANGER	-	-	-	-	11.21
2814	JOURNAL BRG D450X450 DRG:11181841000/01	-	-	-	-	84.12
2815	TKK48X114:ROTOR ASSY. - St I	-	-	-	-	53.10
2816	SPEED/PROXIMITY SENSOR-XT8160C-V1400;ABB	-	-	-	-	24.20
2817	ACT ASSY;SULZER#ASM160-10 HPBPAS ARS100	-	-	-	-	21.61
2818	HPBP ACTUATOR ASM-100-10	-	-	-	-	16.44
2819	HYD.ACTUATOR - MODEL: ASME-160; CCI	-	-	-	-	21.61
2820	10LNS27:COMP PUMP ASSY	-	-	-	-	539.58
2821	ACID STORAGE TANK:ACID STORAGE TANK	-	-	-	-	15.58
2822	RKB 125/27M:COMPLETE PUMP 7STG:SS	-	-	-	-	5.75
2823	MULTIFUNCTION CALIBRATOR	-	-	-	-	5.89
2824	DRUM SAFETY VALVE TY: 1750WB	-	-	-	-	11.72
2825	BCW PUMP MOTOR,MAKE-M/S.HAYWARD TYLER	-	-	-	-	612.86
2826	JOURNAL BEARING D250X180 01160418000/00	-	-	-	-	55.99
2827	GAS CHROMATOGRAPH: RESLN-1DEG C,450'C	-	-	-	-	44.69
2828	IPCV SERVOMOTOR DRG:01140427000/00	-	-	-	-	206.39
2829	DLWSPR:TURBO CHARGER ASSLY	-	-	-	-	32.31
2830	DLWSPR:TURBOSUPER CHARGER 3100/3300HP	-	-	-	-	29.92
2831	LA(T)BATTERY:400AH:H:240V	-	-	-	-	23.01
2832	LA(T)BATTERY:400AH:H:240V	-	-	-	-	23.01
2833	LEAD ACID(T)BATTERY: 500AH,50V,HARD RBR.	-	-	-	-	7.69
2834	LEAD ACID(T)BATTERY: 500AH,50V,HARD RBR.	-	-	-	-	7.69
2835	LEAD ACID(P)BATTERY: 24V,860AH,CNTNR-SAN	-	-	-	-	13.84
2836	LEAD ACID(P)BATTERY: 24V,860AH,CNTNR-SAN	-	-	-	-	13.84
2837	PNEUMATIC CONTROL V/V SPRAY WATER	-	-	-	-	7.22
2838	PNEUMATIC CONTROL V/V SPRAY WATER	-	-	-	-	7.22
2839	CENTRIFUGE M/C	-	-	-	-	15.59
2840	CENTRIFUGE M/C	-	-	-	-	15.59
2841	WORM GEAR & SHAFT SET OF COAL MILL	-	-	-	-	82.49
2842	WORM GEAR & SHAFT SET OF COAL MILL	-	-	-	-	82.49
2843	LEAD ACID(P)BATTERY: 24V,860AH,CNTNR-SAN	-	-	-	-	13.52
2844	LEAD ACID(P)BATTERY: 24V,860AH,CNTNR-SAN	-	-	-	-	13.52

2845	HYD.CYLINDER: SK-2248, MAKE-REXROTH	-	-	-	-	15.92
2846	HYD.CYLINDER: SK-2248, MAKE-REXROTH	-	-	-	-	15.92
2847	BD-155:TRANSMISSION ASSY	-	-	-	-	47.53
2848	BD-155:TRANSMISSION ASSY	-	-	-	-	47.53
2849	LEAD ACID(TBLR)BATTERY: 120AH,240V,H-RBR	-	-	-	-	8.65
2850	LEAD ACID(TBLR)BATTERY: 120AH,240V,H-RBR	-	-	-	-	8.65
2851	LEAD ACID(TBLR)BATTERY: 120AH,240V,H-RBR	-	-	-	-	8.65
2852	LEAD ACID(TBLR)BATTERY: 120AH,240V,H-RBR	-	-	-	-	8.65
2853	400 KV CT,5 CORE,BHEL MAKE	-	-	-	-	9.50
2854	400 KV CT,5 CORE,BHEL MAKE	-	-	-	-	9.50
2855	400 KV CT,5 CORE,BHEL MAKE	-	-	-	-	9.50
2856	400 KV CT,5 CORE,BHEL MAKE	-	-	-	-	9.50
2857	400 KV CT,5 CORE,BHEL MAKE	-	-	-	-	9.50
2858	400 KV CT,5 CORE,BHEL MAKE	-	-	-	-	9.50
2859	TG JOP ST-II	-	-	-	-	15.78
2860	TG JOP ST-II	-	-	-	-	15.78
2861	TG JOP ST-II	-	-	-	-	15.78
2862	TG JOP ST-II	-	-	-	-	15.78
2863	NI/CD BATTERY: 471AH,24V,PLATE-P,DISCH-H	-	-	-	-	11.02
2864	NI/CD BATTERY: 471AH,24V,PLATE-P,DISCH-H	-	-	-	-	11.02
2865	NI/CD BATTERY: 471AH,24V,PLATE-P,DISCH-H	-	-	-	-	11.02
2866	NI/CD BATTERY: 471AH,24V,PLATE-P,DISCH-H	-	-	-	-	11.02
2867	28TL2 COUPLING FOR AUXILIARY REDUCER	-	-	-	-	7.48
2868	28TL2 COUPLING FOR AUXILIARY REDUCER	-	-	-	-	7.48
2869	WINFLEX COUPLING 43TL2 FOR MAIN REDUCER	-	-	-	-	10.80
2870	WINFLEX COUPLING 43TL2 FOR MAIN REDUCER	-	-	-	-	10.80
2871	TCODE:VIBRATING ASSY(8"X16")1000-1200TPH ST II	-	-	-	-	16.96
2872	TRANSFORMER WINDING RESISTANCE METER	-	-	-	-	14.75
2873	ONLINE DGA & MONITORING SYSTEM	-	-	-	-	21.20
2874	ONLINE DGA & MONITORING SYSTEM	-	-	-	-	21.20
2875	ONLINE DGA & MONITORING SYSTEM	-	-	-	-	21.20
2876	ONLINE DGA & MONITORING SYSTEM	-	-	-	-	21.20
2877	ONLINE DGA & MONITORING SYSTEM	-	-	-	-	21.20
2878	ONLINE DGA & MONITORING SYSTEM	-	-	-	-	21.20
2879	STUD BM110X6X435-25X372 01050209000/03	-	-	-	-	0.62
2880	STUD BM110X6X435-25X372 01050209000/03	-	-	-	-	0.62
2881	STUD BM110X6X435-25X372 01050209000/03	-	-	-	-	0.62
2882	STUD BM110X6X435-25X372 01050209000/03	-	-	-	-	0.62
2883	STUD BM110X6X540-25X477 01050209000/04	-	-	-	-	0.68
2884	STUD BM110X6X540-25X477 01050209000/04	-	-	-	-	0.68
2885	STUD BM110X6X540-25X477 01050209000/04	-	-	-	-	0.68
2886	STUD BM110X6X540-25X477 01050209000/04	-	-	-	-	0.68
2887	STUD BM100X6X415-25X357 01050209000/05	-	-	-	-	0.49
2888	STUD BM80X6X330-25X281 01050209000/06	-	-	-	-	0.33
2889	STUD BM80X6X330-25X281 01050209000/06	-	-	-	-	0.33
2890	STUD BM80X6X330-25X281 01050209000/06	-	-	-	-	0.33
2891	STUD BM80X6X330-25X281 01050209000/06	-	-	-	-	0.33
2892	STUD BM80X6X330-25X281 01050209000/06	-	-	-	-	0.33
2893	STUD BM80X6X330-25X281 01050209000/06	-	-	-	-	0.33
2894	STUD BM80X6X330-25X281 01050209000/06	-	-	-	-	0.33
2895	STUD BM80X6X330-25X281 01050209000/06	-	-	-	-	0.33
2896	STUD BM80X6X330-25X281 01050209000/06	-	-	-	-	0.33
2897	STUD BM80X6X330-25X281 01050209000/06	-	-	-	-	0.33
2898	STUD BM80X6X330-25X281 01050209000/06	-	-	-	-	0.33
2899	STUD BM80X6X330-25X281 01050209000/06	-	-	-	-	0.33
2900	STUD BM80X6X330-25X281 01050209000/06	-	-	-	-	0.33
2901	STUD BM80X6X330-25X281 01050209000/06	-	-	-	-	0.33

2902	STUD BM80X6X330-25X281 01050209000/06	-	-	-	-	0.33
2903	STUD BM80X6X330-25X281 01050209000/06	-	-	-	-	0.33
2904	STUD BM80X6X330-25X281 01050209000/06	-	-	-	-	0.33
2905	STUD BM80X6X330-25X281 01050209000/06	-	-	-	-	0.33
2906	STUD BM80X6X330-25X281 01050209000/06	-	-	-	-	0.33
2907	STUD BM80X6X330-25X281 01050209000/06	-	-	-	-	0.33
2908	STUD BM80X6X330-25X281 01050209000/06	-	-	-	-	0.33
2909	STUD BM80X6X330-25X281 01050209000/06	-	-	-	-	0.33
2910	STUD BM80X6X330-25X281 01050209000/06	-	-	-	-	0.33
2911	STUD BM80X6X330-25X281 01050209000/06	-	-	-	-	0.33
2912	CAP NUT PM110X6 DRG:01050209000/08	-	-	-	-	0.51
2913	CAP NUT PM110X6 DRG:01050209000/08	-	-	-	-	0.51
2914	CAP NUT PM110X6 DRG:01050209000/08	-	-	-	-	0.51
2915	CAP NUT PM110X6 DRG:01050209000/08	-	-	-	-	0.51
2916	CAP NUT PM110X6 DRG:01050209000/08	-	-	-	-	0.51
2917	CAP NUT PM110X6 DRG:01050209000/08	-	-	-	-	0.51
2918	CAP NUT PM110X6 DRG:01050209000/08	-	-	-	-	0.51
2919	CAP NUT PM100X6 DRG:01050209000/09	-	-	-	-	0.42
2920	CAP NUT PM100X6 DRG:01050209000/09	-	-	-	-	0.42
2921	100 TON ELECTRONIC IN MOTION WEIGHBRIDGE	-	-	-	-	9.23
2922	100 TON ELECTRONIC IN MOTION WEIGHBRIDGE	-	-	-	-	9.23
2923	SPARES FOR VALVE ABOVE 2 INCHES FOR STAGE-I & II.	-	-	-	-	5.12
2924	SPARES FOR VALVE ABOVE 2 INCHES FOR STAGE-I & II.	-	-	-	-	5.12
2925	DRUM SAFETY VALVE TY: 1750WB	-	-	-	-	7.35
2926	COMPLETE SAFETY V/V TYPE 1740WD SH	-	-	-	-	11.66
2927	FLUID COUPLING: VOITH-TV1150, COMP ASSY ST-1	-	-	-	-	23.47
2928	BFP FK4E36 CARTRIDGE ASSEMBLY COMPLETE	-	-	-	-	134.99
2929	OH KIT FOR GCB TYP-HEC7 ABB 21KV SF6 CB STII	-	-	-	-	172.85
2930	OH KIT FOR GCB TYP-HEC7 ABB 21KV SF6 CB STII	-	-	-	-	172.85
2931	OH KIT FOR GCB DRIVE TYP-HMB 8.2 SF6 CB STII	-	-	-	-	24.70
2932	COMPLETE HYDRALIC DRIVE FOR ABB MAKE GCB	-	-	-	-	90.47
2933	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14
2934	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14
2935	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14
2936	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14
2937	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14
2938	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14
2939	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14
2940	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14
2941	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14
2942	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14
2943	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14
2944	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14
2945	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14
2946	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14
2947	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.14
2948	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.12
2949	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.12
2950	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.12
2951	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.12
2952	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.12
2953	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.12
2954	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.12
2955	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.12
2956	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.12
2957	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.12
2958	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.12

2959	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.12
2960	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.12
2961	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.12
2962	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.12
2963	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.12
2964	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.12
2965	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.12
2966	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.12
2967	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.12
2968	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.16
2969	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.16
2970	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.16
2971	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.16
2972	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.16
2973	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.16
2974	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.16
2975	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.16
2976	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.16
2977	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.16
2978	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.16
2979	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.16
2980	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.16
2981	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.16
2982	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.16
2983	BOWL HUB 046/61999008 D10 01148	-	-	-	-	35.45
2984	BOWL HUB 046/61999008 D10 01148	-	-	-	-	35.45
2985	BOWL HUB 046/61999008 D10 01148	-	-	-	-	35.45
2986	BOWL HUB 046/61999008 D10 01148	-	-	-	-	35.45
2987	SNDAT 1300-42:COMP ASSLY	-	-	-	-	45.52
2988	WIRE ROPE ELECTRIC HOIST,CAP:2MT	-	-	-	-	5.03
2989	CENTRIFUGE M/C	-	-	-	-	21.31
2990	CENTRIFUGE M/C	-	-	-	-	21.31
2991	CENTRIFUGE M/C	-	-	-	-	21.31
2992	SPIRAL WW REAR PANEL LRP-17,TOP 12 TUBES	-	-	-	-	29.16
2993	SPIRAL WW REAR PANEL LRP 18 PART NO 04	-	-	-	-	40.64
2994	S-PANEL:SPIRAL WW REAR PANEL LRP 19	-	-	-	-	31.08
2995	SPIRAL WW PANEL LFP 17 OF STAGE-I BOILER	-	-	-	-	29.16
2996	SPIRAL WW FRONT PANEL LFP 18 STAGE-I	-	-	-	-	40.64
2997	SPIRAL WW FRONT PANEL LFP 19 STAGE-I	-	-	-	-	31.08
2998	ESP VACUUM PUMP COMPLETE ASSY: CL-2001	-	-	-	-	3.45
2999	ESP VACUUM PUMP COMPLETE ASSY: CL-2001	-	-	-	-	3.45
3000	ESP VACUUM PUMP COMPLETE ASSY: CL-2001	-	-	-	-	3.45
3001	ESP VACUUM PUMP COMPLETE ASSY: CL-2001	-	-	-	-	3.45
3002	HOT END SECTOR PLATES-PAPH 26.5VIM2000	-	-	-	-	12.01
3003	HOT END SECTOR PLATES-PAPH 26.5VIM2000	-	-	-	-	12.01
3004	HE SECTOR PLATE FOR SAPH,30 VIM 2000	-	-	-	-	6.93
3005	HE SECTOR PLATE FOR SAPH,30 VIM 2000	-	-	-	-	6.93
3006	HE SECTOR PLATE FOR SAPH,30 VIM 2000	-	-	-	-	6.93
3007	HE SECTOR PLATE FOR SAPH,30 VIM 2000	-	-	-	-	6.93
3008	HE SECTOR PLATE FOR SAPH,30 VIM 2000	-	-	-	-	6.93
3009	ECONOMISER INLET-ISOL VALVE PART NO.E002	-	-	-	-	35.92
3010	SVB 300/250:COMPL COMPRESSOR ASSY	-	-	-	-	32.51
3011	TCODE:ROTOR ASSEMBLY(1000-1200TPH) - STAGE ii	-	-	-	-	28.88
3012	TITRATOR:COMP ASSY	-	-	-	-	6.78
3013	FOLLOW UP PISTON HYD.AMP. 01142305000/00	-	-	-	-	46.02
3014	AUTOMATIC DIGITAL,10KV INSULATION TESTER	-	-	-	-	9.11
3015	AUTOMATIC DIGITAL,10KV INSULATION TESTER	-	-	-	-	9.11

3016	TCODE:ROTOR ASSEMBLY(1000-1200TPH) - St II	-	-	-	-	30.51
3017	GEAR BOX ASSY-ELECON-7HNU, RATIO-128:1 - St II	-	-	-	-	7.48
3018	GEAR BOX ASSY-ELECON-7HNU, RATIO-128:1 - St II	-	-	-	-	7.48
3019	GEAR BOX ASSY-ELECON-7HNU, RATIO-128:1 - St II	-	-	-	-	7.48
3020	GEAR BOX ASSY-ELECON-7HNU, RATIO-128:1 - St II	-	-	-	-	7.48
3021	GEAR BOX ASSY-ELECON-7HNU, RATIO-128:1 - St II	-	-	-	-	7.48
3022	GEAR BOX ASSY-ELECON-7HNU, RATIO-128:1 - St II	-	-	-	-	7.48
3023	PNEUMATIC TEST BENCH	-	-	-	-	5.02
3024	SKID STEER LOADER	-	-	-	-	15.80
3025	BREAKER ANALYSER	-	-	-	-	21.82
3026	GB:BREVENI:SL 6002:COMP ASSY - CHP St II	-	-	-	-	24.72
3027	GB:BREVENI:SL 6002:COMP ASSY - CHP St II	-	-	-	-	24.72
3028	RKB125/27:COMPLETE PUMP(7STG:131CMH)	-	-	-	-	12.91
3029	C20TC:BOWL ASSY	-	-	-	-	24.52
3030	STUD BM100X6X415-25X357 01050209000/05	-	-	-	-	0.49
3031	CAP NUT PM110X6 DRG:01050209000/08	-	-	-	-	0.51
3032	CAP NUT PM64 DRG:01050209000/11	-	-	-	-	0.20
3033	CAP NUT PM64 DRG:01050209000/11	-	-	-	-	0.20
3034	CAP NUT PM64 DRG:01050209000/11	-	-	-	-	0.20
3035	CAP NUT PM64 DRG:01050209000/11	-	-	-	-	0.20
3036	CAP NUT PM64 DRG:01050209000/11	-	-	-	-	0.20
3037	CAP NUT PM64 DRG:01050209000/11	-	-	-	-	0.20
3038	U-SEALING RING-UNMACHINED 21051541000/02	-	-	-	-	8.82
3039	U-SEALING RING-UNMACHINED 21051541000/02	-	-	-	-	8.82
3040	O F S M-21 (LP ELEMENT),ST-II AIR COMP.	-	-	-	-	39.69
3041	VACUUM PUMP 2BE1 305 1ZY3 FOR FA SYSTEM	-	-	-	-	6.61
3042	DSZAB MOD FOR HP BYPASS (FOR ST-III)	-	-	-	-	9.48
3043	DSZAB MOD FOR HP BYPASS (FOR ST-III)	-	-	-	-	9.48
3044	DSZAB MOD FOR HP BYPASS (FOR ST-III)	-	-	-	-	9.48
3045	VACUUM PUMP 2BE1 305 1ZY3 FOR FA SYSTEM	-	-	-	-	6.61
3046	VACUUM PUMP 2BE1 305 1ZY3 FOR FA SYSTEM	-	-	-	-	6.61
3047	MDL 659P05AA PROCESSOR MODULE 70PR05	-	-	-	-	7.09
3048	MDL 659P05AA PROCESSOR MODULE 70PR05	-	-	-	-	7.09
3049	MDL 659P05AA PROCESSOR MODULE 70PR05	-	-	-	-	7.09
3050	PNEUMATIC CONTROL V/V SPRAY WATER	-	-	-	-	7.22
3051	PNEUMATIC CONTROL V/V SPRAY WATER	-	-	-	-	7.22
3052	1500 I/O SERVER DEVELOPMENT HMI SOFTWARE	-	-	-	-	209.39
3053	ERV,1525VX-3,	-	-	-	-	15.53
3054	ERV 1538 VX-10W FOR STAGE II BOILER	-	-	-	-	14.15
3055	GATES:2260X2260:MIXED AIR GATE:COMP ASSY	-	-	-	-	24.07
3056	GATES:2260X2260:MIXED AIR GATE:COMP ASSY	-	-	-	-	24.07
3057	COMPLETE SAFETY V/V TYPE 1740WD SH	-	-	-	-	23.32
3058	MOTORISED FCS GATE VALVE 65 X 2500,WC9	-	-	-	-	6.77
3059	MOTORISED FCS GATE VALVE 65 X 2500,WC9	-	-	-	-	6.77
3060	MOTORISED FCS GATE VALVE 65 X 2500,WC9	-	-	-	-	6.77
3061	AP2-19/12:COMPLETE SET OF BLADES(46 NOS)	-	-	-	-	49.39
3062	GATES:2260X2260:MIXED AIR GATE:COMP ASSY	-	-	-	-	25.29
3063	GATES:2260X2260:MIXED AIR GATE:COMP ASSY	-	-	-	-	25.29
3064	ID FAN GEAR COUPLING LFG -104 NSTDASSLY.	-	-	-	-	9.79
3065	BLADES FOR AP2-20/12;PA FAN;STAGE II	-	-	-	-	73.07
3066	BBD4772:MAIN REDUCER GEAR BOX	-	-	-	-	216.04
3067	938M3/HR:DISCHARGE WHEEL HUB - STII	-	-	-	-	5.82
3068	938M3/HR:DISCHARGE WHEEL HUB - STII	-	-	-	-	5.82
3069	938M3/HR:WORM GEAR UNIT - CHP St I	-	-	-	-	33.39
3070	938M3/HR:WORM GEAR UNIT - CHP St I	-	-	-	-	33.66
3071	BFP FK4E36 CARTRIDGE ASSEMBLY COMPLETE	-	-	-	-	135.99
3072	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.07

3073	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.07
3074	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.07
3075	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.07
3076	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.07
3077	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.07
3078	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.07
3079	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.07
3080	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.07
3081	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.07
3082	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.07
3083	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.07
3084	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.07
3085	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.07
3086	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.07
3087	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.07
3088	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.07
3089	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.07
3090	86042-5.0-10:PVC MULTILAYER FILL PACK AS	-	-	-	-	6.07
3091	MIDDLE COLLECTOR ASY FOR DM PLANT,ST:1&2	-	-	-	-	5.02
3092	MIDDLE COLLECTOR ASSY CATION EXCHANGER	-	-	-	-	5.02
3093	MIDDLE COLLECTOR ASSY.FOR MIXED BED,ST:2	-	-	-	-	5.02
3094	MAIN VERTICAL SHAFT OF COAL MILL.	-	-	-	-	16.91
3095	MAIN VERTICAL SHAFT OF COAL MILL.	-	-	-	-	16.91
3096	MAIN VERTICAL SHAFT OF COAL MILL.	-	-	-	-	16.91
3097	MAIN VERTICAL SHAFT OF COAL MILL.	-	-	-	-	16.91
3098	CENTRIFUGE M/C	-	-	-	-	20.94
3099	CENTRIFUGE M/C	-	-	-	-	20.94
3100	CENTRIFUGE M/C	-	-	-	-	20.94
3101	MOT RGV 65X1500 SPL, BUTT,WCB,BHEL	-	-	-	-	5.25
3102	MOT RGV 65X1500 SPL, BUTT,WCB,BHEL	-	-	-	-	5.25
3103	SECTOR PLATE OF CE FOR SAPH 30.5VIM 2000	-	-	-	-	7.99
3104	SECTOR PLATE OF CE FOR SAPH 30.5VIM 2000	-	-	-	-	7.99
3105	HOT END SECTOR PLATE FOR SAPH STAGE-I	-	-	-	-	8.73
3106	HOT END SECTOR PLATE FOR SAPH STAGE-I	-	-	-	-	8.73
3107	HOT END SECTOR PLATE FOR SAPH STAGE-I	-	-	-	-	8.73
3108	HOT END SECTOR PLATE FOR SAPH STAGE-I	-	-	-	-	8.73
3109	MIDDLE COLLECTOR ASSBLY ANION EXCHANGER	-	-	-	-	5.02
3110	MIDDLE COLLECTOR ASSBLY ANION EXCHANGER	-	-	-	-	5.02
3111	MIDDLE COLLECTOR ASY FOR M.B,ST:II.	-	-	-	-	5.02
3112	RF90TC: LINE SHAFT	-	-	-	-	5.88
3113	RF90TC:NRR ASSEMBLY	-	-	-	-	11.39
3114	RF90TC:NRR ASSEMBLY	-	-	-	-	11.39
3115	1200 NB BUTTERFLY VALVE	-	-	-	-	11.79
3116	ELECTRO HYD.CONTROLLER: GMD0648295R0002;	-	-	-	-	47.92
3117	DIG.PROP.CONTROLLER: GMD0648027;GE POWER	-	-	-	-	7.49
3118	BURNER OFA TT PANEL CR-1&3	-	-	-	-	11.99
3119	BURNER OFA TT PANEL CR-1&3	-	-	-	-	11.99
3120	BURNER OFA TT PANEL CR-1&3	-	-	-	-	11.99
3121	BURNER OFA TT PANEL CR-1&3	-	-	-	-	11.99
3122	BURNER OFA TT PANEL CR-2&4	-	-	-	-	11.99
3123	BURNER OFA TT PANEL CR-2&4	-	-	-	-	11.99
3124	BURNER OFA TT PANEL CR-2&4	-	-	-	-	11.99
3125	BURNER OFA TT PANEL CR-2&4	-	-	-	-	11.99
3126	TE-13:VIBRATING ASSEMBLY	-	-	-	-	13.72
3127	SKY LIFT:11MTR@220KG(MIN)	-	-	-	-	23.85
3128	AXIAL PISTONPUMP:R902496332	-	-	-	-	31.75
3129	NI/CD BATTERY: 471AH,24V,PLATE-P,DISCH-H	-	-	-	-	9.92

3130	NI/CD BATTERY: 471AH,24V,PLATE-P,DISCH-H	-	-	-	-	9.92
3131	NI/CD BATTERY: 471AH,24V,PLATE-P,DISCH-H	-	-	-	-	9.92
3132	NI/CD BATTERY: 471AH,24V,PLATE-P,DISCH-H	-	-	-	-	9.92
3133	6"-CL2500/2500SPL-GV:COMP. ASSY:BW:GO:WC	-	-	-	-	32.63
3134	CHECK VALVE: BW END A216 WCC, 2500,200MM	-	-	-	-	9.90
3135	WORK STATIONS (HAS/EWS PC)WITH GRAPHICS	-	-	-	-	8.18
3136	WORK STATIONS (HAS/EWS PC)WITH GRAPHICS	-	-	-	-	8.18
3137	WORK STATIONS (HAS/EWS PC)WITH GRAPHICS	-	-	-	-	8.18
3138	FIG7000:11M/5:COMP P/P ASSY- (25Y)	-	-	-	-	10.91
3139	COMPLETE BOWL ASSY.IN ASSEMBLED CONDITIO	-	-	-	-	50.86
3140	COMPLETE BOWL ASSY.(ASSEMBLED CONDITION)	-	-	-	-	47.91
3141	COMM.MDL:I/F MODUL SPIET-800COMP&SERVR	-	-	-	-	11.30
3142	COMM.MDL:I/F MODUL SPIET-800COMP&SERVR	-	-	-	-	11.30
3143	FIG7000-14M:3stage:COMPLETE PUMP ASSY.	-	-	-	-	22.15
3144	TURBINE BLADE VIBRN.MONITORING SYSTEM	-	-	-	-	56.64
3145	TURBINE BLADE VIBRN.MONITORING SYSTEM	-	-	-	-	56.64
3146	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	-	-	15.91
3147	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	-	-	15.91
3148	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	-	-	15.91
3149	DLWSPR:STIFFER CAM SHAFT ASSEMBLY LS	-	-	-	-	3.81
3150	DLWSPR:STIFFER CAM SHAFT ASSEMBLY RS	-	-	-	-	3.81
3151	100 TON ELECTRONIC IN MOTION WEIGHBRIDGE	-	-	-	-	8.64
3152	100 TON ELECTRONIC IN MOTION WEIGHBRIDGE	-	-	-	-	8.64

4,276.00 2,227.82 5,825.61 9,192.97 12,600.41

Annexure VI (D)

Talcher Super Thermal Power Pr

Amount in Rs. Lacs

Capital Spares Consumption

Sl No.	Capital Spares Name	2017-18	2018-19	2019-20	2020-21	2021-22
1	SG UNIT NO 1	1,634.87	-	-	-	-
2	SG UNIT NO 3	803.95	-	-	-	-
3	ANALOG INPUT FOR RESISTANCES(X4) :70EA03; BHEL PAR	0.26	-	-	-	-
4	PILOT VALVE ASSY DRG 01140205100-10	0.78	-	-	-	-
5	AIR MOTOR MODEL NO:3501 RSM 270 SAPH-I	7.87	-	-	-	-
6	OVER RUNNING CLUTCH SAPH-739	4.25	-	-	-	-
7	UNIT NO 1	4.83	-	-	-	-
8	9" J.H.J.THURST BRG.FITTING PAD SET FOR B.F.P BRG	3.62	-	-	-	-
9	BRG.,TYPE JPU-140-098 WITH LINER,76/4 FOR TDBFP TU	0.73	-	-	-	-
10	IMPELLER WITH WEAR RING 1 ST STAGE FOR BFP.	3.69	-	-	-	-
11	IMPELLER WITH WEAR RING 2 ND STAGE FOR BFP.	3.30	-	-	-	-
12	IMPELLER WITH WEAR RING 3 RD STAGE FOR BFP.	3.30	-	-	-	-
13	ROTOR BLADE ROW 5,RIGHT:LP CYLINDER	47.21	-	-	-	-
14	UNIT NO. 3 TURBINE GENERATOR	52.48	-	-	-	-
15	COUPLING BOLTS M64, DRG.NO. 0118314100000 16 (IP/	0.02	-	-	-	-
16	DOM CYLINDER FOR CIMMCO & TEXMACO WAGONS.	3.89	-	-	-	-
17	RACK INTERFACE MODULE FOR TURBOVISORY SYSTEM OF MA	0.46	-	-	-	-
18	COMPRESSOR 380-420/3/50 FOR EXCITATION A/C SYSTEM	5.73	-	-	-	-
19	ULTRASONIC FLOWMETER. FLOW 0-4000 M3/HR	1.36	-	-	-	-
20	PUMP SHAFT P NO. 14 MATL: ASTM A-276 STAIN STEEL	5.08	-	-	-	-
21	XYMR:BHEL:200MVA,420/21KV:HV BUSHING	19.84	-	-	-	-
22	400-DIA 1600 FACE 100 DIA SHAFT PULLEY	0.96	-	-	-	-
23	COMPLETE GEAR BOX INTERNALS KDH-200 .	9.02	-	-	-	-
24	A H P UNIT NO 1	0.60	-	-	-	-
25	400 NB CYLINDER OPERATED WEY SLIDE VALVE	8.36	-	-	-	-
26	400 NB CYLINDER OPERATED WEY SLIDE VALVE	8.36	-	-	-	-
27	300NB:BELLOW/HOPPER EXPANSION BELLOW FOR AHP-I	2.78	-	-	-	-
28	UNIT # 3 AHP	361.49	-	-	-	-
29	SLURRY LINE GATE VALVE (SLIDE)	1.00	-	-	-	-
30	ESP VACUUM PUMP COMPLETE ASSEMBLY CL-2001	4.19	-	-	-	-
31	ESP VACUUM PUMP COMPLETE ASSEMBLY CL-2001	4.19	-	-	-	-
32	ESP VACUUM PUMP COMPLETE ASSEMBLY CL2001	4.03	-	-	-	-
33	ESP VACUUM PUMP COMPLETE ASSEMBLY CL2001	4.03	-	-	-	-
34	OVER RUNNING CLUTCH FOR AIR PREHEATERS FOR AHP	0.78	-	-	-	-
35	OVER RUNNING CLUTCH FOR AIR PREHEATERS FOR AHP	0.78	-	-	-	-
36	OVER RUNNING CLUTCH FOR AIR PREHEATERS FOR AHP	0.78	-	-	-	-
37	OVER RUNNING CLUTCH FOR AIR PREHEATERS FOR AHP	0.78	-	-	-	-
38	200 NB KNIFE EDGE GATE VALVE FOR ECO TR TANK II	0.19	-	-	-	-
39	200 NB KNIFE EDGE GATE VALVE FOR ECO TR TANK II	0.19	-	-	-	-
40	200 NB KNIFE EDGE GATE VALVE FOR ECO TR TANK II	0.39	-	-	-	-
41	FLY ASH WATER PUMP COMPLETE ASSEMBLY. BEACON MAKE	4.27	-	-	-	-
42	COMPLETE PUMP ASSAMBLY OF AWRCP 14UPH6	9.82	-	-	-	-
43	GB:R-113W:COMP ASSY:	1.74	-	-	-	-
44	ESP VACUUM PUMP COMPLETE ASSY: CL-2001	15.95	-	-	-	-
45	ROTATING ASSEMBLY OF AWRCP, 14UPH6	8.31	-	-	-	-
46	550MM DIA MANUALLY OPERATED BUTTERFLY V/V COMP.ASS	0.34	-	-	-	-
47	HUB ASSY. COMP.OF COOLING TOWER.	1.43	-	-	-	-
48	C W SYSTEM & COOLING TOWERS UNIT # 3	23.54	-	-	-	-
49	32 CHANNEL LLAI MULTIPLEXOR PROCESSOR - HONEYWELL	1.44	-	-	-	-
50	LLAI MUX RTD FTA MC TAMRO4 - MAKE HONEYWELL	2.47	-	-	-	-
51	ANALOG INPUT THERMOELECTRIC VOLTAGES 70EA04A/R1	1.40	-	-	-	-
52	ANALOG INPUT THERMOELECTRIC VOLTAGES 70EA04A/R1	1.40	-	-	-	-
53	ANALOG INPUT THERMOELECTRIC VOLTAGES 70EA04A/R1	1.40	-	-	-	-
54	ANALOG INPUT THERMOELECTRIC VOLTAGES 70EA04A/R1	1.40	-	-	-	-

55	ANALOG INPUT THERMOELECTRIC VOLTAGES 70EA04A/R1	1.40	-	-	-	-
56	MDL 659P05AA PROCESSOR MODULE 70PR05	4.13	-	-	-	-
57	MDL 659P05AA PROCESSOR MODULE 70PR05	4.13	-	-	-	-
58	MDL 659P05AA PROCESSOR MODULE 70PR05	4.13	-	-	-	-
59	MDL 659P05AA PROCESSOR MODULE 70PR05	4.13	-	-	-	-
60	MDL 659P05AA PROCESSOR MODULE 70PR05	4.13	-	-	-	-
61	MDL 659P05AA PROCESSOR MODULE 70PR05	4.13	-	-	-	-
62	COMP.ELEMENT(H.P.) FOR ZR4-52 AIR COMP.	8.22	-	-	-	-
63	OPRATION ASSY.STEP CONTROLLER ,IT.NO. 140/732.26	0.28	-	-	-	-
64	ECENTRICITY MONITOR PTNO. 3300/40-12-01-01-00-00 F	0.36	-	-	-	-
65	LIQUID ANALYTICAL PH.MEASURING SYSTEM(A)	0.77	-	-	-	-
66	TRANSMITTER 0- 1000 MM WCL	0.13	-	-	-	-
67	PRESSURE TRANSMITER , Range 0-5000 MM WCL,KDDAL 1	0.13	-	-	-	-
68	CASE EXPANSION TRANSDUCER, PTNO. 24765-01-01 FOR T	0.18	-	-	-	-
69	NIS SLAVE INNIS 11 (NIS21)INFI90 SYSTEM.	5.99	-	-	-	-
70	MF PROCESSORS MFP12 INFI-90 SYSTEM.	15.83	-	-	-	-
71	NETWORK PROCESS INNPM 12 FOR INFI-90	6.37	-	-	-	-
72	CAMERA COOL WATER JACKET FOR FLAME TV	3.56	-	-	-	-
73	16 POINT LLMUX TC FTA.	0.10	-	-	-	-
74	16 POINT RHMUX FTA.	0.10	-	-	-	-
75	PNEUMATIC ACTUATOR, MODEL: ES 350,	0.21	-	-	-	-
76	MDL 659P05AA PROCESSOR MODULE 70PR05	3.76	-	-	-	-
77	MDL 659P05AA PROCESSOR MODULE 70PR05	3.76	-	-	-	-
78	MDL 659P05AA PROCESSOR MODULE 70PR05	3.76	-	-	-	-
79	MDL 659P05AA PROCESSOR MODULE 70PR05	3.76	-	-	-	-
80	DISPLACEMENT MEASUREMENT 7MJII21 69205AMDA	1.85	-	-	-	-
81	HIGH TEMP ENDOSCOPE (750MM LENGTH) FLME TV	15.60	-	-	-	-
82	EXPERION SERVER. 21" TFT MONITOR DELL MAKE	4.72	-	-	-	-
83	EXPERION SERVER. 21" TFT MONITOR DELL MAKE	4.72	-	-	-	-
84	IPB BUS COUPLER,70FK01B/R1	3.32	-	-	-	-
85	MDL 659P05AA PROCESSOR MODULE 70PR05	19.24	-	-	-	-
86	ACTUATOR FOR HFO/LDO CORNER VALVES,SA1R	0.38	-	-	-	-
87	PLC PROCESSOR IC693CPU360CF GE FANUC	1.30	-	-	-	-
88	70EB02 16X BIN I/P MODULE WITH OPTO ISOL	0.63	-	-	-	-
89	SCREW COMPRESSOR	9.83	-	-	-	-
90	RF90TC: LINE SHAFT	4.96	-	-	-	-
91	TWO WIRE TX ASSM FOR OPEN CNL ULTRASONIC FLOWMETER	0.43	-	-	-	-
92	TWO WIRE TX ASSM FOR OPEN CNL ULTRASONIC FLOWMETER	0.43	-	-	-	-
93	400 KV CT,5 CORE,BHEL MAKE	6.27	-	-	-	-
94	WAGON & LINESIDE EQUIPMENTS	9.46	-	-	-	-
95	SENSITIVE EARTH FAULT RELAY CTIGM-15	0.09	-	-	-	-
96	220 KV CVT	2.33	-	-	-	-
97	220 KV CVT	2.33	-	-	-	-
98	GENERATOR TRANSFORMER-4 NOS(SUPPLY)	2.20	-	-	-	-
99	COMP.ELEMENT(H.P.) FOR ZR4-52 AIR COMP.	9.80	-	-	-	-
100	CONNECTING ROD ASSEMBLY - LG3CDB-WDG3A LOCOMOTIVES	0.08	-	-	-	-
101	CONNECTING ROD ASSEMBLY - LG3CDB-WDG3A LOCOMOTIVES	0.08	-	-	-	-
102	CONNECTING ROD ASSEMBLY - LG3CDB-WDG3A LOCOMOTIVES	0.08	-	-	-	-
103	CONNECTING ROD ASSEMBLY - LG3CDB-WDG3A LOCOMOTIVES	0.08	-	-	-	-
104	CONNECTING ROD ASSEMBLY - LG3CDB-WDG3A LOCOMOTIVES	0.08	-	-	-	-
105	CONNECTING ROD ASSEMBLY - LG3CDB-WDG3A LOCOMOTIVES	0.08	-	-	-	-
106	CONNECTING ROD ASSEMBLY - LG3CDB-WDG3A LOCOMOTIVES	0.08	-	-	-	-
107	CONNECTING ROD ASSEMBLY - LG3CDB-WDG3A LOCOMOTIVES	0.08	-	-	-	-
108	CONNECTING ROD ASSEMBLY - LG3CDB-WDG3A LOCOMOTIVES	0.08	-	-	-	-
109	Air Compressor, Working Pressure 10Kg/SqCm	4.23	-	-	-	-
110	WOODWARD GOVERNOR FOR WDG3A LOCOMOTIVE	8.37	-	-	-	-
111	CONNECTING ROD FOR DOM SYSTEM OF BURN STANDARD & T	0.21	-	-	-	-
112	GENERATOR ROTOR 500MW BHEL MAKE IU-FARAKKA	459.68	-	-	-	-
113	2BW4 353OZL49-Z:VACUUM PUMP	36.78	-	-	-	-
114	FLUID COUPLING:SC-10 COMP.ASSY FLUIDOMAT	11.85	-	-	-	-

115	GEAR REDUCER ASSY#1 36 76-4399-1 14.84:1	8.78	-	-	-	-
116	ROTATIONAL SPEED INPUT CARD	9.41	-	-	-	-
117	400 KV CT,5 CORE,BHEL MAKE	9.23	-	-	-	-
118	DIGITAL STATIC ENERGY METER 3PH 3 WIRE	0.33	-	-	-	-
119	AUMA ACTUATOR-SA60A90/90RPM	1.82	-	-	-	-
120	ACTUATOR FOR SADC DAMPER MODEL:PC 4X4LT	0.78	-	-	-	-
121	IMPELLER FOR PUMP MODEL UP 250/30	1.14	-	-	-	-
122	IMPELLER FOR PUMP MODEL UP 250/30	1.14	-	-	-	-
123	IMPELLER FOR PUMP MODEL UP 250/30	1.14	-	-	-	-
124	COAL COMPARTMENT ASSY FOR STAGE-I	3.69	-	-	-	-
125	COAL COMPARTMENT ASSY FOR STAGE-I	3.69	-	-	-	-
126	COAL COMPARTMENT ASSY FOR STAGE-I	3.69	-	-	-	-
127	COAL COMPARTMENT ASSY FOR STAGE-I	3.69	-	-	-	-
128	COAL COMPARTMENT ASSY FOR STAGE-I	3.69	-	-	-	-
129	COAL COMPARTMENT ASSY FOR STAGE-I	3.69	-	-	-	-
130	COAL COMPARTMENT ASSY FOR STAGE-I	3.69	-	-	-	-
131	COAL COMPARTMENT ASSY FOR STAGE-I	3.69	-	-	-	-
132	COAL COMPARTMENT ASSY FOR STAGE-I	3.69	-	-	-	-
133	COAL COMPARTMENT ASSY FOR STAGE-I	3.69	-	-	-	-
134	COAL COMPARTMENT ASSY FOR STAGE-I	3.69	-	-	-	-
135	COAL COMPARTMENT ASSY FOR STAGE-I	3.69	-	-	-	-
136	COAL COMPARTMENT ASSY FOR STAGE-I	3.69	-	-	-	-
137	COAL COMPARTMENT ASSY FOR STAGE-I	3.69	-	-	-	-
138	COAL COMPARTMENT ASSY FOR STAGE-I	3.69	-	-	-	-
139	COAL COMPARTMENT ASSY FOR STAGE-I	3.69	-	-	-	-
140	COAL COMPARTMENT ASSY FOR STAGE-I	3.69	-	-	-	-
141	COAL COMPARTMENT ASSY FOR STAGE-I	3.69	-	-	-	-
142	COAL COMPARTMENT ASSY FOR STAGE-I	3.69	-	-	-	-
143	COAL COMPARTMENT ASSY FOR STAGE-I	3.69	-	-	-	-
144	SERVER WITHOUT MONITOR,BHEL P-13 MMI SYS	4.15	-	-	-	-
145	400 KV CT,5 CORE,BHEL MAKE	9.62	-	-	-	-
146	400 KV CT,5 CORE,BHEL MAKE	9.62	-	-	-	-
147	400 KV CT,5 CORE,BHEL MAKE	9.62	-	-	-	-
148	400 KV CT,5 CORE,BHEL MAKE	9.62	-	-	-	-
149	400 KV CT,5 CORE,BHEL MAKE	9.62	-	-	-	-
150	400 KV CT,5 CORE,BHEL MAKE	9.62	-	-	-	-
151	400 KV CT,5 CORE,BHEL MAKE	9.62	-	-	-	-
152	400 KV CT,5 CORE,BHEL MAKE	9.62	-	-	-	-
153	IMPELLER FOR BAHP/FAHP PUMP SDC 200/200	1.81	-	-	-	-
154	3PHASE O/C WITH E/F NUMERICAL REALY	0.36	-	-	-	-
155	NUMERICAL MOTOR PROTECTION RELAY 1A	0.64	-	-	-	-
156	NUMERICAL MOTOR PROTECTION RELAY 1A	0.64	-	-	-	-
157	NUMERICAL MOTOR PROTECTION RELAY 1A	0.64	-	-	-	-
158	NUMERICAL MOTOR PROTECTION RELAY 1A	0.64	-	-	-	-
159	NUMERICAL MOTOR PROTECTION RELAY 1A	0.64	-	-	-	-
160	NUMERICAL MOTOR PROTECTION RELAY 1A	0.64	-	-	-	-
161	NUMERICAL MOTOR PROTECTION RELAY 1A	0.64	-	-	-	-
162	NUMERICAL MOTOR PROTECTION RELAY 1A	0.64	-	-	-	-
163	NUMERICAL MOTOR PROTECTION RELAY 1A	0.64	-	-	-	-
164	NUMERICAL MOTOR PROTECTION RELAY 1A	0.64	-	-	-	-
165	NUMERICAL MOTOR PROTECTION RELAY 1A	0.64	-	-	-	-
166	NUMERICAL MOTOR PROTECTION RELAY 1A	0.64	-	-	-	-
167	NUMERICAL MOTOR PROTECTION RELAY 1A	0.64	-	-	-	-
168	NUMERICAL MOTOR PROTECTION RELAY 1A	0.64	-	-	-	-
169	NUMERICAL MOTOR PROTECTION RELAY 1A	0.64	-	-	-	-
170	8"X10":HYDRO EJECTOR ASSY	1.65	-	-	-	-
171	RELAY NUMERICAL DIFFERENTIAL 1A	0.63	-	-	-	-
172	RELAY NUMERICAL DIFFERENTIAL 1A	0.69	-	-	-	-
173	RELAY NUMERICAL DIFFERENTIAL 1A	0.69	-	-	-	-
174	RELAY NUMERICAL DIFFERENTIAL 1A	0.69	-	-	-	-

175	RELAY NUMERICAL DIFFERENTIAL 1A	0.69	-	-	-	-
176	RELAY NUMERICAL DIFFERENTIAL 1A	0.69	-	-	-	-
177	RELAY NUMERICAL DIFFERENTIAL 1A	0.69	-	-	-	-
178	RELAY NUMERICAL DIFFERENTIAL 1A	0.69	-	-	-	-
179	RELAY NUMERICAL DIFFERENTIAL 1A	0.69	-	-	-	-
180	RELAY NUMERICAL DIFFERENTIAL 1A	0.69	-	-	-	-
181	2486X6096MM:VIBRATOR ASSEMBLY (R. H. DRI	19.71	-	-	-	-
182	COMPLETE DRUM SAFETY VALVE 1740 WB	10.90	-	-	-	-
183	COMPLETE DRUM SAFETY VALVE 1740 WB	10.90	-	-	-	-
184	COMPLETE DRUM SAFETY VALVE 1740 WB	10.90	-	-	-	-
185	250NB:COMPLETE ASSY.	1.83	-	-	-	-
186	250NB:COMPLETE ASSY.	1.83	-	-	-	-
187	250NB:COMPLETE ASSY.	1.83	-	-	-	-
188	NUMERICAL XFMR DIFFERENTIAL RELAY 1A	1.54	-	-	-	-
189	NUMERICAL XFMR DIFFERENTIAL RELAY 1A	1.54	-	-	-	-
190	NUMERICAL XFMR DIFFERENTIAL RELAY 1A	1.54	-	-	-	-
191	NUMERICAL XFMR DIFFERENTIAL RELAY 1A	1.54	-	-	-	-
192	NUMERICAL XFMR DIFFERENTIAL RELAY 1A	1.54	-	-	-	-
193	NUMERICAL XFMR DIFFERENTIAL RELAY 1A	1.54	-	-	-	-
194	NUMERICAL XFMR DIFFERENTIAL RELAY 1A	1.54	-	-	-	-
195	NUMERICAL FEEDER PROTECTION RELAY 1A	0.61	-	-	-	-
196	NUMERICAL FEEDER PROTECTION RELAY 1A	0.61	-	-	-	-
197	NUMERICAL FEEDER PROTECTION RELAY 1A	0.61	-	-	-	-
198	NUMERICAL FEEDER PROTECTION RELAY 1A	0.61	-	-	-	-
199	NUMERICAL FEEDER PROTECTION RELAY 1A	0.61	-	-	-	-
200	NUMERICAL FEEDER PROTECTION RELAY 1A	0.61	-	-	-	-
201	NUMERICAL FEEDER PROTECTION RELAY 1A	0.61	-	-	-	-
202	NUMERICAL FEEDER PROTECTION RELAY 1A	0.61	-	-	-	-
203	NUMERICAL FEEDER PROTECTION RELAY 1A	0.61	-	-	-	-
204	NUMERICAL FEEDER PROTECTION RELAY 1A	0.61	-	-	-	-
205	NUMERICAL FEEDER PROTECTION RELAY 1A	0.61	-	-	-	-
206	NUMERICAL FEEDER PROTECTION RELAY 1A	0.61	-	-	-	-
207	NUMERICAL FEEDER PROTECTION RELAY 1A	0.61	-	-	-	-
208	NUMERICAL FEEDER PROTECTION RELAY 1A	0.61	-	-	-	-
209	NUMERICAL FEEDER PROTECTION RELAY 1A	0.61	-	-	-	-
210	FC:PEMBRIL:PST-1000:COMP ASSY	33.10	-	-	-	-
211	90TPH:COMPLETE ASSY.	1.78	-	-	-	-
212	90TPH:COMPLETE ASSY.	1.78	-	-	-	-
213	90TPH:COMPLETE ASSY.	1.78	-	-	-	-
214	90TPH:COMPLETE ASSY.	1.78	-	-	-	-
215	90TPH:COMPLETE ASSY.	1.05	-	-	-	-
216	90TPH:COMPLETE ASSY.	1.05	-	-	-	-
217	90TPH:COMPLETE ASSY.	1.05	-	-	-	-
218	90TPH:COMPLETE ASSY.	1.05	-	-	-	-
219	MDL 659P05AA PROCESSOR MODULE 70PR05	5.48	-	-	-	-
220	MDL 659P05AA PROCESSOR MODULE 70PR05	5.48	-	-	-	-
221	MDL 659P05AA PROCESSOR MODULE 70PR05	5.48	-	-	-	-
222	MDL 659P05AA PROCESSOR MODULE 70PR05	5.48	-	-	-	-
223	MDL 659P05AA PROCESSOR MODULE 70PR05	5.48	-	-	-	-
224	MDL 659P05AA PROCESSOR MODULE 70PR05	5.48	-	-	-	-
225	MDL 659P05AA PROCESSOR MODULE 70PR05	5.48	-	-	-	-
226	MDL 659P05AA PROCESSOR MODULE 70PR05	5.48	-	-	-	-
227	MDL 659P05AA PROCESSOR MODULE 70PR05	5.48	-	-	-	-
228	MDL 659P05AA PROCESSOR MODULE 70PR05	5.48	-	-	-	-
229	GT VLV API:600 FLGD WC-6 CL-150 200MM	0.42	-	-	-	-
230	GT VLV API:600 FLGD WC-6 CL-150 200MM	0.42	-	-	-	-
231	GT VLV API:600 FLGD WC-6 CL-150 200MM	0.42	-	-	-	-
232	GT VLV API:600 FLGD WC-6 CL-150 200MM	0.42	-	-	-	-
233	CENTRIFUGAL SEPARATOR OIL CLEANER	20.18	-	-	-	-
234	SG UNIT NO 1	-	1,029.43	-	-	-

235	PNEUMATIC CONTROL V/V SPRAY WATER 2ND LEVEL S.H,PT	-	3.76	-	-	-
236	SG UNIT NO 2	-	565.56	-	-	-
237	SG UNIT NO 3	-	229.13	-	-	-
238	HEA IGNITOR RETRACTOR ASSLY 12" STROKE	-	4.30	-	-	-
239	Overrunning Clutch SAPH-739	-	0.41	-	-	-
240	Overrunning Clutch SAPH-739	-	0.41	-	-	-
241	Overrunning Clutch SAPH-739	-	0.41	-	-	-
242	Overrunning Clutch SAPH-739	-	0.41	-	-	-
243	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
244	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
245	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
246	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
247	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
248	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
249	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
250	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
251	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
252	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
253	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
254	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
255	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
256	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
257	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
258	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
259	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
260	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
261	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
262	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
263	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
264	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
265	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
266	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
267	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
268	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
269	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
270	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
271	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
272	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
273	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
274	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
275	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
276	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
277	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
278	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
279	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
280	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
281	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
282	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
283	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
284	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
285	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
286	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
287	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
288	BLADES FOR PA FAN AP2-19/12	-	1.57	-	-	-
289	UNIT NO. 3 TURBINE GENERATOR	-	282.02	-	-	-
290	400 DIA, 1600 FACE, 100 DIA SHAFT AT BRG	-	0.96	-	-	-
291	GEAR COUPLING NO-NGC-5	-	0.28	-	-	-
292	GEAR COUPLING NO-NGC-5	-	0.07	-	-	-
293	GEAR COUPLING NGC-7 FOR ST-II CRUSHER.	-	0.13	-	-	-
294	GEAR COUPLING NO-NGC-5	-	0.85	-	-	-

295	GEAR COUPLING NO-NGC-5	-	0.61	-	-	-
296	GEAR COUPLING NGC-7 FOR ST-II CRUSHER.	-	1.14	-	-	-
297	GEAR COUPLING NGC-7 FOR ST-II CRUSHER.	-	2.28	-	-	-
298	400 NB WAFER TYPE BUTTERFLY VALVE - MAKE AUDCO	-	0.76	-	-	-
299	400 NB WAFER TYPE BUTTERFLY VALVE - MAKE AUDCO	-	0.75	-	-	-
300	400 NB WAFER TYPE BUTTERFLY VALVE - MAKE AUDCO	-	0.75	-	-	-
301	IMPELLER WITH KEY FOR AW R/C PUMP 10UPH3	-	2.48	-	-	-
302	300NB:BELLOW/HOPPER EXPANSION BELLOW FOR AHP-I	-	0.20	-	-	-
303	UNIT # 3 AHP	-	68.64	-	-	-
304	Complete valve assy of 250nb pneumatic cylinder	-	2.89	-	-	-
305	Comp. Jet Pump Assy. (8"*10" Hydrojector Assy)	-	1.06	-	-	-
306	Complete Jet Pump Assy(8"*10* Hydro jector Assy.)	-	2.28	-	-	-
307	ROTATING ASSY FOR AW R/C PUMP 10UPH3	-	4.39	-	-	-
308	IMPELLER OF BAHP PUMP.MAKE-KBL.8 UPH-5	-	5.14	-	-	-
309	GB:R-113W:COMP ASSY:	-	1.74	-	-	-
310	TRANS. SHAFT, PT.NO-184 FOR CW	-	5.82	-	-	-
311	SOLINOID V/V FOR VAC PP EJECTOR (Cap Sp)	-	6.14	-	-	-
312	REMOTE BUS COUPLING DEVICE,IT.NO. 140/732.34	-	0.14	-	-	-
313	TRANSDUCER FOR THERMOELECTRIC VOLTAGES TYPE : UB	-	2.00	-	-	-
314	MF PROCESSORS MFP12 INFI-90 SYSTEM.	-	31.67	-	-	-
315	ANALOG VOLTAGE OUTPUT MODULE P-13	-	1.56	-	-	-
316	Dual Channel Vibration Monitor Mod:C6622	-	2.17	-	-	-
317	Dual Channel Vibration Monitor Mod:C6622	-	2.17	-	-	-
318	Dual Channel Vibration Monitor Mod:C6622	-	2.17	-	-	-
319	OPACITY MONITOR SYSTEM	-	5.83	-	-	-
320	OPACITY MONITOR SYSTEM	-	5.83	-	-	-
321	ANALOG VOLTAGE OUTPUT MODULE P-13	-	1.52	-	-	-
322	CJC Box for K-type T/C, 24 Channel, 24V DC	-	0.25	-	-	-
323	CJC Box for K-type T/C, 24 Channel, 24V DC	-	0.25	-	-	-
324	CJC Box for K-type T/C, 24 Channel, 24V DC	-	0.25	-	-	-
325	CJC Box for K-type T/C, 24 Channel, 24V DC	-	0.25	-	-	-
326	CJC Box for K-type T/C, 24 Channel, 24V DC	-	0.25	-	-	-
327	CJC BOX FOR K-TYPE T/C, 24 CHANNEL, 24VDC	-	0.25	-	-	-
328	ACTUATOR FOR HFO/LDO CORNER VALVES,SA1R	-	0.38	-	-	-
329	CVT FOR 400 KV (4400 PF)	-	7.02	-	-	-
330	LLAI MUX-RTD FTA,HONEYWELL	-	4.01	-	-	-
331	COLLINS TRANSMITTER, LVDT D4802	-	3.22	-	-	-
332	NUMERICAL OVER CURRENT PROTECTION RELAY, 1A., MAKE	-	0.06	-	-	-
333	400KV, 4400 PF, Root 3/110V Capacitor Voltage Tran	-	12.53	-	-	-
334	O F S M-21 (LP ELEMENT),ST-II AIR COMP.	-	24.06	-	-	-
335	CYLINDER H.P. KE PT.NO: 950960150750 FOR KE-6 EXP	-	0.58	-	-	-
336	CONNECTING COUPLING TYPE: FMM 275	-	7.74	-	-	-
337	CONNECTING COUPLING TYPE: FMM 275	-	7.74	-	-	-
338	ROTATING ASSY FOR AW R/C PUMP 10UPH3	-	5.28	-	-	-
339	ROTATING ASSEMBLY OF AWRCP, 14UPH6	-	8.60	-	-	-
340	GEAR BOX COMPLETE ASSY.-MODEL:V1400; PET	-	14.88	-	-	-
341	I/P MODULE-THERMOCOUPLE,TYPE:81ET02-E	-	11.21	-	-	-
342	I/P MODULE-THERMOCOUPLE,TYPE:81ET02-E	-	11.21	-	-	-
343	TRANSDUCER,TYPE : UB371A-E.,ABB	-	0.91	-	-	-
344	TRANSDUCER,TYPE : UB371A-E.,ABB	-	0.91	-	-	-
345	COLLINS TRANSMITTER, LVDT D4802	-	1.67	-	-	-
346	COLLINS TRANSMITTER, LVDT D4802	-	1.67	-	-	-
347	BHM130:IMPELLER SHAFT	-	11.91	-	-	-
348	BHM130:UPPER PUMP BOWL	-	30.95	-	-	-
349	ROTATING ASSEMBLY	-	4.83	-	-	-
350	IMPELLER FOR PUMP MODEL UP 250/30	-	1.14	-	-	-
351	400 KV CT,5 CORE,BHEL MAKE	-	9.62	-	-	-
352	BRG. WITH LINERS FOR TDBFP TURBINE	-	5.66	-	-	-
353	BRG.,TYPE JPU-140-098 WITH LINER-TD TURB	-	3.98	-	-	-
354	BHM130:HEAD SHAFT	-	11.95	-	-	-