

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

S.N	Particulars	Units	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22
1	Name of Company		NTPC Ltd.									
2	Name of Station/ Pit head or Non- Pit head Stage		Sipat Super Thermal Power Station Stage-I (pit-head)									
3	Installed Capacity and Configuration	MW	3 x 660 = 1980 MW									
3.1	Date of Commercial Operation - Unit Wise		U1- 01.10.2011, U2- 25.05.2012, U3- 01.08.2012									
3.2	Effective COD		01.08.2012									
	Make of Turbine		Power Machine (LMZ design)									
4	Rated Steam Parameters (Also state the type of Steam turbine and Boiler)		MS Pr/temp 247 Bar/ 537 Deg C (super critical) HRH 565 Dec C, Tengential fired Turbine:660 MW Turbine condensing type									
5	Type of BFP		Steam Driven + Electric Driven									
	Quantity	Nos.	2 nos. Steam Driven + 2 nos. Electric Driven									
6	Circulating water system		Closed Cycle									
7	Any other Site specific feature											
	Design Unit heat rate	Kcal/Kwh	2207									
	Design Boiler efficiency	%	86.27									
	Design Turbine cycle heat rate	Kcal/Kwh	1904									
8	Fuels :											
8.1	Primary Fuel :		Coal									
8.1.1	Annual Allocation under FSA	MT	Annual allocation through FSA dated 12.09.2009 with SECL for Sipat - 5.8 MMT Annual allocation through FSA dated 01.09.2013 with SECL for Sipat - 9.156 MMT Allocation through MOU dated 09.10.2014 with ECL - 5.0 MMT Allocation through MOU dated 22.07.2014 with NCL - 3.0 MMT									
	Annual Consumption	MT	67,77,126.00	78,77,227.00	85,78,544.00	89,25,635.00	94,45,035.00	91,52,470.00	93,22,877.00	91,41,675.70	99,97,091.10	85,14,305.00
	Annual Requirement at NAPAF	MT						87,45,556.96	85,37,996.76	89,78,889.37	91,73,792.24	94,68,671.73
8.1.2	Sources of supply/ procurement along with contracted quantity and grade of coal	MMT	Sources:SECL,NCL,ECL Yearwise Contracted Quantity: 5.80 (2012-13), 14.96 (2014-15), 14.96 (2015-16), 14.96 (2016-17) SECL /Stg 1/G10,G11,G12 SECL /Stg 2/All grades									
8.1.2.1	FSA	LoA	99,09,425.00	1,01,31,792.55	1,15,81,854.00	1,32,33,837.00	1,39,04,598.00	1,49,56,000.00	1,49,56,000.00	1,49,56,000.00	1,49,56,000.00	1,49,56,000.00
	MoU	MT	-	2,32,838.00	6,05,140.00	-	-	-	-	-	-	-
8.1.2.2	Imported*	MT	9,81,968.00	10,69,920.00	13,22,319.00	1,21,766.00	-	-	-	1,01,604.90	283.80	2,76,567.91
8.1.2	Spot Market/e-auction*	MT	84,154.00	9,65,724.00	51,076.92	1,28,844.00	-	-	-	-	-	-
8.1.3	Transportation Distance of the station from the sources of supply	KM	SECL: Min. 99 Km (Manikpur colly sdng), Max. 323 Km (JAI NAGAR colly sdng- I & II)									
8.1.4	Mode of Transport		Rail/MGR									
8.1.5	Maximum Station capability to stock primary fuel (for days consider availability as NAPAF)	Days & MT	18.4 / 7,50,000									
8.1.6	Maximum stock maintained for primary fuel	MT	6,72,657.00	6,29,093.00	4,97,000.00	8,94,838.00	7,30,439.00	3,82,513.01	3,32,766.63	2,97,627.10	8,26,110.13	7,91,780.97
	Date							04-06-2017	20-03-2019	03-04-2019	09-06-2020	16-02-2022
8.1.7	Minimum Stock maintained for primary fuel	MT	-	45,861.00	-	5,15,424.00	50,000.00	-	-	-	2,17,840.53	1,49,290.72
	Date							26-01-2018	21-12-2018	30-07-2019	01-04-2020	29-08-2021
8.1.8	Average stock maintained for primary fuel	MT	1,47,257.50	3,53,542.67	1,15,178.58	6,67,335.75	4,02,843.08	84,797.51	1,08,436.94	1,27,856.97	4,80,467.37	4,22,278.54
8.2	Secondary Fuel :											
8.2.1	Annual Allocation/ Requirement	KL	11,747.00									
8.2.2	Sources of supply		IOCL/HPCL/BPCL									
8.2.3	Transportation Distance of the station from the sources of supply	KM	Varies from the source 400- 2500									
8.2.4	Mode of Transport		Rail/Road/Pipeline									
8.2.5	Maximum Station capability to stock secondary fuels	KL	8000 (HFO) / 1100 (LDO)									
8.2.6	Maximum Stock of secondary oil actually maintained	KL	7,785.16	6,629.80	6,567.03	5,484.46	6,426.44					
8.2.7	Minimum Stock of secondary oil actually maintained	KL	1,966.61	3,618.17	3,638.63	2,370.53	3,489.46					
8.2.8	Average Stock of secondary oil actually maintained	KL	4,988.24	5,178.96	5,175.26	4,075.77	4,528.75					
9.1	Cost of Spares capitalized in the books of accounts	(Rs. Lakh)	5,313.31	5,432.14	9,907.14	11,261.33	2,572.85	4,942.32	2,314.26	5,264.20	3,998.09	10,286.42
9.2	Cost of spares included in capital cost for the purpose of tariff	(Rs. Lakh)	26.97	41.88	127.00	-	-	-	-	-	-	-
9.3	Initial spares-list, quantity and cost	(Rs. Lakh)						NA	NA	NA	NA	NA
9.4	Maintenance spares - cost	(Rs. Lakh)						7,933.98	9,076.17	9,059.97	8,952.72	7,444.26
9.5	Other spares procured with high lead procurement time	(Rs. Lakh)										
10	Generation :											
10.1	-Actual Gross Generation at generator terminals	MU	10,646.51	12,477.10	14,339.55	14,355.05	15,648.56	15,246.00	15,940.95	14,804.35	15,853.39	12,990.84
10.2	-Actual Net Generation Ex-bus	MU	9,969.67	11,743.32	13,584.32	13,587.35	14,833.10	14,454.45	15,113.24	14,002.91	14,999.08	12,254.94
10.3	-Scheduled Generation Ex-bus	MU	10,006.23	11,844.32	13,511.79	13,495.27	14,806.65	14,381.23	15,036.77	13,952.89	14,926.91	12,202.78
11	Average Declared Capacity (DC)	MW	1,491.06	1,659.30	1,661.04	1,639.47	1,733.94	1,651.39	1,727.44	1,630.27	1,748.80	1,469.50
	DC Peak HD %	%	-	-	-	-	-	-	-	-	83.92	83.25
	DC Off Peak HD %	%	-	-	-	-	-	-	-	-	83.78	83.03
	DC Peak LD %	%	-	-	-	-	-	-	-	-	97.75	78.01
	DC Off Peak LD %	%	-	-	-	-	-	-	-	-	97.71	77.82
	Actual Declared Capacity	MU						14,466.16	15,132.35	14,320.29	15,319.51	12,872.83
	Deemed Declared Capacity	MU						14,466.16	15,132.35	14,320.29	15,319.51	12,872.83
12	Actual Auxiliary Energy Consumption excluding colony	MU	660.86	723.37	750.49	764.35	812.52	791.55	827.71	801.44	854.31	735.70
13	Actual Energy supplied to Colony from the station	MU	12.96	10.41	4.62	3.50	3.20	-	-	-	-	-
	Actual energy supplied to construction activities	MU	-	-	-	-	-	-	-	-	-	0.20

For the Station (2980 MW)

For the Station (2980 MW)

	Actual energy supplied to long term and medium term beneficiaries	MU	9,969.67	11,743.32	13,584.32	13,587.35	14,833.10	14,378.47	15,036.71	13,912.00	14,879.41	12,371.23	
	Actual energy supplied in short term												
	Energy supplied under bilateral arrangements												
	Energy supplied through exchanges	MU					6.69	-	-	0.29	1.13	0.04	
	Energy supplied under DSM	MU	(36.56)	(55.14)	(311.03)	(36.21)	(80.23)	73.22	76.47	50.02	72.17	52.16	
	Energy supplied SCED	MU	-	-	-	-	-	-	(78.57)	14.68	53.00	23.69	
14	Primary Fuel :												
14.1	Consumption :	MT	67.77,126.00	78,77,227.00	85,78,544.00	89,25,635.00	94,45,035.00	91,52,470.00	93,22,877.00	91,41,875.71	99,97,091.11	85,14,305.00	
14.1.1	Domestic coal	From Linked Mines	60,95,018.45	72,19,152.21	77,84,316.00	86,74,673.65	94,45,004.90	91,52,470.00	93,22,877.00	90,74,655.00	99,96,807.84	83,44,787.60	
		From Non-Linkd Mines	-	-	-	-	-	-	-	-	-	-	
		From Integerated Mines	-	-	-	-	-	-	-	-	-	-	
14.1.2	Imported coal	MT	6,82,107.55	6,58,074.79	7,94,228.00	2,50,961.35	30.11	-	-	67,020.71	283.26	1,69,517.40	
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	-	-	4,155.89	4,116.00	4,186.83	4,055.00	4,072.00	4,035.00	4,021.00	3,810.00
		(As Received) - TM Basis as per third party	kCal/kg	-	-	3,599.00	3,603.64	3,751.05	3,752.00	3,920.00	3,790.00	3,740.00	3,544.00
14.2.2	Imported Coal	(As Billed) - ADB Basis	kCal/kg	-	-	5,698.14	5,640.48	-	-	4,892.00	4,725.00	5,767.00	
		(As Received) - ADB Basis	kCal/kg	-	-	5,949.58	5,631.88	5,539.00	-	4,875.00	4,701.00	4,980.00	
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	-	-	4,308.29	4,130.89	4,186.83	4,055.00	4,072.00	4,041.00	4,021.00	3,849.00	
14.2.5	Weighted Average Gross Calorific value (Domestic+Imported+Spot/e-auction) (As Received)	kCal/kg	-	-	3,816.62	3,660.67	3,751.06	3,747.41	3,908.06	3,798.83	3,745.50	3,588.31	
14.3	Ash content in coal (%)												
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)	1,442.13	1,425.26	1,700.98	1,621.62	2,017.66	1,960.17	1,998.53	2,094.12	2,052.73	1,886.81	
	Components of landed cost and break up	Amount charged by Coal company	(Rs/MT)					1,878.17	1,936.24	1,861.77	1,864.03	1,795.57	
		Transport charges	(Rs/MT)					66.31	36.22	208.17	164.87	56.48	
		Other charges	(Rs/MT)					15.70	26.07	24.18	23.82	34.76	
			(Rs/MT)	7,339.59	4,866.45	6,546.52	6,235.24	-	-	6,738.24	7,234.42	9,575.33	
14.3.2	Weighted Average Landed Price of Imported coal	(Rs/MT)	5,670.14	4,933.81	4,391.64	4,694.81	-	-	-	-	-	-	
	Components of landed cost and break up												
14.3.3	Weighted Average Landed Price of Spot market / e-auction coal	(Rs/MT)	1,976.19	2,256.51	2,194.08	1,690.04	2,017.66	1,960.17	1,998.53	2,127.83	2,052.83	2,040.21	
	Components of landed cost and break up												
14.3.4	Weighted Average Landed Price of all the Coals	(Rs/MT)											
14.4	Blending :	% and MT (of the total coal consumed	10.06	8.35	9.26	2.81	0.00						
	Blending ratio of imported coal with domestic coal	Equivalent to domestic coal											
14.4.2	Proportion of e-auction coal in the blending	% & MT											
	Coal stockyard capacity	MT						9,90,000.00				7,50,000.00	
14.5	Actual daily Average Coal stock maintained	MT	1,47,257.50	3,53,542.67	1,15,178.58	6,67,335.75	4,02,843.08	84,797.51	1,08,436.90	1,27,856.97	4,80,467.40	4,22,278.50	
		Days	5.02	12.05	3.93	22.74	13.73	2.10	2.60	3.10	11.70	10.30	
14.5	Actual Transit & Handling Losses for coal/Lignite												
14.5.1	Pit- Head Station												
14.5.1.1	Transit loss from linked mines	%	0.12	0.12	0.12	0.14	0.12	-	-	-	-	-	
14.5.1.2	Transit loss from non-linked mines including e-auction coal mines.	%	-	-	-	-	-	-	-	-	-	-	
14.5.1.3	Transit loss of imported coal	%	0.23	0.18	0.09	0.13	0.14	-	-	0.19	0.19	0.19	
14.5.2	Non-Pit Head station												
14.5.2.1	Transit loss from linked mines	%	-	-	-	-	-	-	-	-	-	-	
14.5.2.2	Transit loss from non-linked mines including e-auction coal mines.	%	-	-	-	-	-	-	-	-	-	-	
14.5.2.3	Transit loss of imported coal	%	-	-	-	-	-	-	-	-	-	-	
15	Secondary Fuel Oil :												
15.1	Consumption	HFO	5,621.00	3,139.00	1,846.00	4,282.00	2,349.00	2,804.00	1,950.16	-	-	-	
		HSD/LDO	1,065.00	256.00	31.00	3.00	-	-	1,402.00	3,340.00	4,582.00	3,333.00	
15.2	Weighted Average Gross Calorific value (As received)	HFO	(kCal / Lit.)	10,130.16	10,130.00	10,130.00	10,107.61	10,084.00	9,724.37	10,084.00	-	-	
		HSD/LDO	(kCal / Lit.)	10,223.97	10,225.00	10,225.00	10,230.00	-	-	10,230.00	10,230.00	10,441.17	
15.3	Weighted Average Price	HFO	(Rs / KL)	50,606.05	53,725.26	49,071.30	28,620.61	25,237.77	32,234.97	-	-	-	
		HSD/LDO	(Rs / KL)	68,081.22	79,296.46	41,000.00	41,000.00	-	-	54,398.56	51,572.32	42,765.19	
15.4	Actual Average stock maintained	HFO	KL	4,296.12	4,481.89	4,502.44	3,436.94	3,896.18	-	-	-	-	
		HSD/LDO	KL	692.12	697.07	672.82	638.83	632.57	3,470.80	4,944.27	-	-	
16	Weighted average duration of outages(unit-wise details):												
16.1	Planned Outages	(Days)	-	11.31	31.75	26.41	10.47	30.35	15.90	24.81	15.58	71.80	
16.2	Forced Outages	(Days)	36.17	32.66	4.80	23.47	15.34	5.67	8.72	5.83	10.55	10.01	
	Within control of generator												
	beyond control of generator												
16.3	Number of tripping	Nos.	52.00	28.00	18.00	31.00	20.00	4.00	2.00	4.00	3.00	3.00	
16.4	Number of start-ups:	Nos.	53.00	28.00	19.00	32.00	20.00	12.00	12.00	8.00	15.00	11.00	
16.4.1	Cold Start-up	Nos.	5.00	6.00	2.00	4.00	3.00	1.00	1.00	3.00	3.00	2.00	

For the Station (2980 MW)

16.4.2	Warm Start-up		Nos.	37.00	13.00	10.00	20.00	10.00	8.00	9.00	5.00	11.00	9.00
16.4.3	Hot start-up		Nos.	11.00	9.00	7.00	8.00	7.00	3.00	2.00	-	1.00	-
17	NOx, SOx, and other particulate matter emission in : at conditions specified by MoEF&CC												
17.1	Design value of emission control equipment (specify conditions)		mg/Nm ³										
	FGD installation date												
	NOX Control system installation date												
17.2	Actual emission (Stage-I)	SPM	mg/Nm ³	43.67	43.00	42.90	42.13	39.23	Attached as Annexure - A (Emission Data)				
		NOX	mg/Nm ³	622.47	639.43	627.87	541.13	653.57					
		SOX	mg/Nm ³	357.80	367.80	356.57	344.87	371.60					
	Actual emission (Stage-II)	SPM	mg/Nm ³	NA					Attached as Annexure A with Sipat Satge II Data				
		NOX	mg/Nm ³										
		SOX	mg/Nm ³										
	Ash dyke capacity as on 31st March		LCM										
	Ash pond capacity as on 31st March												
	Fund available in Ash Fund Account as on 31st March								Attached as Annexure - B (Ash Fund Details)				
	Amount utilized from Ash Fund Account												
19	Detail of Ash utilization % of fly ash produced	Qty Produced		20.64	21.26	31.19	15.20	22.87	18.63	49.54	46.46	57.67	59.25
	Ash available as on 31st March*	LMT		41.76	47.29	49.41	55.11	54.50	52.11	48.00	49.05	52.47	51.98
	Ash utilized for construction of ash dyke	LMT		3.14	-	0.15	0.47	2.75	1.35	5.85	10.50	4.98	9.11
	Ash utilized within plant premise, other than construction of ash dyke	LMT		0.02	0.06	0.13	0.11	0.04	0.03	0.07	0.12	0.05	0.40
	Ash transported	LMT		-	-	0.05	-	0.03	0.27	1.09	3.10	15.93	6.79
	Average Distance**	KM		-	-	150.00	-	150.00	150.00	150.00	150.00	150.00	150.00
19.1	Conversion of value added product	(%)		12.52	19.83	30.00	12.75	12.68	14.75	25.73	15.29	8.56	6.54
19.2	For making roads & embankment	(%)		-	-	0.10	-	0.05	0.51	2.27	6.32	30.36	13.06
19.3	Land filling	(%)		0.58	1.21	0.19	0.84	4.70	0.06	0.14	0.31	9.24	6.56
19.4	Used in plant site in one or other form or used in some other site	(%)		7.53	0.22	0.91	1.60	5.43	2.59	12.18	21.41	9.49	17.53
19.5	Any other use, Please specify	Qty. and Usage		-	-	-	-	-	0.73	9.21	3.14	0.02	15.56
20	Cost of spares actually consumed	(Rs. Lakh)		5,995.31	5,275.82	5,980.99	7,165.25	8,674.96	1,241.74	1,108.92	1,823.49		
21	Average stock of spares	(Rs. Lakhs)		15,082.97	22,229.74	26,402.24	30,119.26	31,408.10	34,504.27	32,896.59	31,978.75	30,783.77	31,231.42
22	Number of employees deployed in O&M	Nos.											
22.1	- Executives	Nos.		572.00	558.00	513.00	492.00	442.00	385.00	353.00	324.00	329.00	321.00
22.2	- Non Executives	Nos.		489.00	507.00	560.00	569.00	553.00	535.00	513.00	516.00	499.00	478.00
22.3	- Corporate office	Nos.		3,170.00	3,051.00	2,916.00	2,973.00	2,787.00	2,568.00	2,241.00	2,016.00	1,815.00	1,728.00
23	Man-MW ratio	Man/MW		0.36	0.36	0.36	0.36	0.33	0.31	0.29	0.28	0.28	0.27
	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 voltages												
	ICT - nos and rating												
	Dedicated transmission line - voltage and length												

For the Station (2980 MW)

Notes:

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

Attached as Annexure - C (Billing Details)

20 (765 kv),18(400 kv),13(132 kv)

02 no. 1000 MVA 765/400/33 kv

765 kv Sipat Bilaspur-1-21.5km, 765 kv Sipat Bilaspur-2-22km, 765 kv Sipat Bilaspur-3-24 km ,400 Kv Sipat ranchi-1-412 Km,400 Kv Sipat ranchi-2-412 Km,400 Kv Sipat raipur-1-148 Km,400 Kv Sipat raipur-2-148 Km,400 Kv Sipat raipur-3-156 Km,400 Kv Sipat korba- 67.7Km

Annexure-VI (C)

DETAILS OF WATER CHARGES

Name of the Company:

NTPC Ltd.

Name of the Power Station and Stage/Phase:

Sipat Super Thermal Power Station Stage-I (1980 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	Sipat Super Thermal Power Station Stage-I (1980 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	9,30,00,000	9,40,00,000	9,50,00,000	9,60,00,000	9,70,00,000
6	Allocation of Water	9,30,00,000	9,40,00,000	9,50,00,000	9,60,00,000	9,70,00,000
7	Actual water Consumption	6,56,25,801	6,92,01,742	6,51,02,445	6,43,86,066	5,95,20,000
8.	Rate of Water Charges (Rs/m3)	12.25	12.25	12.25	12.25	12.25
9	Other charges/Fees , if paid as part of Water Charges					
10	Total water Charges Paid	18,399	11,389	11,179	11,007	10,974

For the Station
(2980 MW)

DETAILS OF OPERATIONS AND MAINTENANCE EXPENSES

Name of the Company: NTPC

Name of the Power Station: Sipat Super Thermal Power Station

(Rs. In Lakhs)

Sl. No.	ITEM	2017-18	2018-19	2019-20	2020-21	2021-22
1	2	3.00	4.00	5.00	6.00	7.00
(A)	Details of Capital Spares in opening Stock	46,437.85	49,876.23	50,836.10	53,726.02	56,351.73
1	...					
2	...					
3	...					
4	...					
	...					
(B)	Details of Capital Spares procured during the year	4,942.32	2,314.26	5,264.20	3,998.09	10,286.42
1	...	Details attached in Annexure VI(D)				
2	...					
3	...					
4	...					
	...					
(C)	Details of capital spares consumed during the year	1,503.94	1,354.39	2,374.28	1,372.37	1,691.59
1	...	Details attached in Annexure VI(D)				
2	...					
3	...					
4	...					
	...					
(D)	Details of capital spares closing at the end of	49,876.23	50,836.10	53,726.02	56,351.73	64,946.56

DETAILS OF EMISSION CONTROL SYSTEM

Generating company: NTPC Ltd
 Name of Generating station: Sipat Super Thermal Power Station Stage-I
 Installed Capacity (MW) : 1980 MW

Type of Emission Control System:

Under Operation/Anticipated Operation Date:

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

S.No.	Particulars	Units	Investment Approval	Approved*
1	Capital Cost of Emission Control System (FGD)			
1.1	Hard Cost	Rs. Crore	703.692	703.62
1.1.1	Civil Works	Rs. Crore		
1.1.2	Plant and Machinery and others	Rs. Crore		
1.1.3	Initial Spares procured	Rs. Crore		
1.2	IDC	Rs. Crore	35.8482	
1.3	IEDC	Rs. Crore	24.9083	
1.4	Others. Pls specify	Rs. Crore	129.3111	
1.4	Completed Cost	Rs. Crore	893.7596	

S.No.	Particulars	Units	Investment Approval	Approved*
1	Capital Cost of Emission Control System (CMS)			
1.1	Hard Cost	Rs. Crore	20.86	20.86
1.1.1	Civil Works	Rs. Crore		
1.1.2	Plant and Machinery and others	Rs. Crore		
1.1.3	Initial Spares procured	Rs. Crore		
1.2	IDC	Rs. Crore		
1.3	IEDC	Rs. Crore		
1.4	Others. Pls specify	Rs. Crore		
1.4	Completed Cost	Rs. Crore		

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

S.N	Particulars	Units	2017-18	2018-19	2019-20	2020-21	2021-22		
1	Name of Company		NTPC Ltd.						
2	Name of Station/ Pit head or Non- Pit head		Sipat Super Thermal Power Station Stage-II (pit-head)						
	Stage		II						
3	Installed Capacity and Configuration	MW	2 x 500 = 1000 MW						
3.1	Date of Commercial Operation - Unit Wise		U4- 20-06-2008, U5- 01-01-2009						
3.2	Effective COD		01.01.2009						
	Make of Turbine		BHEL						
4	Rated Steam Parameters (Also state the type of Steam turbine and Boiler)		Steam parameter at HP turbine inlet 170 KG/CM2(g) / 537 Degree C. Boiler: Water tube Subcritical, controlled circulation,Pulverised Fuel,Tilting Tangential Corner Fired Balanced Turbine:500 MW Turbine condensing 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							
	Design Boiler efficiency	%							
	Design Turbine cycle heat rate	Kcal/Kwh							
8	Fuels :								
8.1	Primary Fuel :		Coal/Lignite						For the Station (2980 MW)
8.1.1	Annual Allocation under FSA	MT						1,49,56,000.00	
	Annual Consumption	MT	48,13,012.00	49,27,270.00	49,18,257.00	49,97,900.00	55,52,429.70		
	Annual Requirement at NAPAF	MT	45,82,021.23	45,75,842.13	47,00,130.01	47,94,213.17	49,79,748.11		
8.1.2	Sources of supply/ procurement along with contracted quantity and grade of coal	MMT	SECL /Stg 1/G10,G11,G12 SECL /Stg 2/All grades						
8.1.2.1	FSA	LoA	1,49,56,000.00	1,49,56,000.00	1,49,56,000.00	1,49,56,000.00	1,49,56,000.00		
		MoU	-	-	-	-	-		
8.1.2.2	Imported*	MT	-	-	1,01,604.90	283.80	2,76,567.91		
8.1.2.	Spot Market/e-auction*	MT	-	-	-	-	-		
8.1.3	Transportation Distance of the station from the sources of supply	KM						40.00	
8.1.4	Mode of Transport								
8.1.5	Maximum Station capability to stock primary fuel (for days consider availability as NAPAF)	Days & MT	18.4 / 7,50,000						
8.1.6	Maximum stock maintained for primary fuel	MT	3,82,513.01	3,32,766.63	2,97,627.10	8,26,110.13	7,91,780.97		
	Date		04-06-2017	20-03-2019	03-04-2019	09-06-2020	16-02-2022		
8.1.7	Minimum Stock maintained for primary fuel	MT	-	-	-	2,17,840.53	1,49,290.72		
	Date		26-01-2018	21-12-2018	30-07-2019	01-04-2020	29-08-2021		
8.1.8	Average stock maintained for primary	MT	84,797.51	1,08,436.94	1,27,856.97	4,80,467.37	4,22,278.54		
8.2	Secondary Fuel :								
8.2.1	Annual Allocation/ Requirement	KL							
8.2.2	Sources of supply								
8.2.3	Transportation Distance of the station from the sources of supply	KM							
8.2.4	Mode of Transport		Rail/Road/Pipeline						
8.2.5	Maximum Station capability to stock secondary fuels	KL							
8.2.6	Maximum Stock of secondary oil actually maintained	KL							
8.2.7	Minimum Stock of secondary oil actually maintained	KL							
8.2.8	Average Stock of secondary oil actually maintained	KL							
9.1	Cost of Spares capitalized in the books of accounts	(Rs. Lakh)	4,942.32	2,314.26	5,264.20	3,998.09	10,286.42		
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)	NA	NA	NA	NA	NA		
9.4	Maintenance spares - cost	(Rs. Lakh)	7,933.98	9,076.17	9,059.97	8,952.72	7,444.26		
9.5	Other spares procured with high lead procurement time	(Rs. Lakh)							

For the Station (2980 MW)

10	Generation :							
10.1	-Actual Gross Generation at generator terminals		MU	7,763.82	7,966.17	7,725.93	7,671.39	8,229.91
10.2	-Actual Net Generation Ex-bus		MU	7,324.58	7,518.94	7,274.72	7,226.54	7,758.60
10.3	-Scheduled Generation Ex-bus		MU	7,293.60	7,506.48	7,246.68	7,175.99	7,706.88
11	Average Declared Capacity (DC)		MW	846.17	862.49	849.19	844.86	925.14
	DC Peak HD %		%	-	-	-	97.35	99.55
	DC Off Peak HD %		%	-	-	-	97.69	99.52
	DC Peak LD %		%	-	-	-	87.60	98.39
	DC Off Peak LD %		%	-	-	-	87.58	98.40
	Actual Declared Capacity		MU	7,412.48	7,555.45	7,459.33	7,401.00	8,104.27
	Deemed Declared Capacity		MU	7,412.48	7,555.45	7,459.33	7,401.00	8,104.27
12	Actual Auxiliary Energy Consumption excluding colony		MU	439.24	447.23	451.21	444.85	471.11
13	Actual Energy supplied to Colony from the station		MU	-	-	-	-	-
	Actual energy supplied to construction activities		MU	-	-	-	-	0.20
	Actual energy supplied to long term and medium term beneficiaries		MU	7,279.64	7,498.81	7,200.14	7,153.16	7,804.29
	Actual energy supplied in short term							
	Energy supplied under bilateral arrangements							
	Energy supplied through exchanges		MU	-	-	0.29	1.13	0.04
	Energy supplied under DSM		MU	30.97	12.47	28.04	50.55	51.71
	Energy supplied SCED		MU	-	-	15.43	26.15	45.35
14	Primary Fuel :							
14.1	Consumption :		MT	48,13,012.00	49,27,260.00	4,65,109.00	49,98,258.00	55,51,301.62
14.1.1	Domestic coal	From Linked Mines	MT	48,13,012.00	49,27,260.00	4,30,717.00	49,98,258.00	54,36,961.32
		From Non-Linkd Mines	MT					
		From Integerated Mines	MT					
14.1.2	Imported coal		MT	-	-	34,392.00	-	1,14,340.30
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	4,055.00	4,072.00	4,035.00	4,021.00	3,810.00
		(As Received) - TM Basis as per third party	kCal/kg	3,752.00	3,920.00	3,790.00	3,740.00	3,544.00
14.2.2	Imported Coal	(As Billed) - ADB Basis	kCal/kg			4,892.00	4,725.00	5,767.00
		(As Received) - ADB Basis	kCal/kg			4,875.00	4,701.00	4,980.00
14.2.3	Spot market/e- auction coal	(As Billed)	kCal/kg					
		(As Received)	kCal/kg					
14.2.4	Weighted Average Gross Calorific value		kCal/kg	4,055.00	4,072.00	4,041.00	4,021.00	3,849.00
14.2.5	Weighted Average Gross Calorific value		kCal/kg	3,752.00	3,920.00	3,798.00	3,740.00	3,573.00
	Ash content in coal (%)							
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)	1,960.17	1,998.53	2,094.12	2,052.73	1,886.81
	Components of landed cost and break up	Amount charged by Coal company	(Rs/MT)	1,878.17	1,936.24	1,861.77	1,864.03	1,795.57
		Transport charges	(Rs/MT)	66.31	36.22	208.17	164.87	56.48
		Other charges	(Rs/MT)	15.70	26.07	24.18	23.82	34.76
			(Rs/MT)	-	-	6,738.24	7,234.42	9,575.33
14.3.2	Weighted Average Landed Price of Imported coal		(Rs/MT)	-	-	6,738.24	7,234.42	9,575.33
	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)	1,960.17	1,998.53	2,127.83	2,052.83	2,040.21
14.4	Blending :		% and MT (of the total coal consumed					
	Blending ratio of imported coal with domestic coal		Equivalent to domestic coal					
14.4.2	Proportion of e-auction coal in the blending		% & MT					

For the Station (2980 MW)

	Coal stockyard capacity		MT						7,50,000.00
14.5			MT	84,797.51	1,08,436.90	1,27,856.97	4,80,467.40		4,22,278.50
	Actual daily Average Coal stock maintained		Days	2.10	2.60	3.10	11.70		10.30
14.5	Actual Transit & Handling Losses for coal/Lignite			0.10	0.12	0.17	0.15		0.18
14.5.1	Pit- Head Station			-	-	-	-		-
14.5.1.1	Transit loss from linked mines		%	-	-	-	-		-
14.5.1.2	Transit loss from non-linked mines including e-auction coal mines.		%	-	-	-	-		-
14.5.1.3	Transit loss of imported coal		%	-	-	0.19	0.19		0.19
14.5.2	Non-Pit Head station			-	-	-	-		-
14.5.2.1	Transit loss from linked mines		%	-	-	-	-		-
14.5.2.2	Transit loss from non-linked mines including e-auction coal mines.		%	-	-	-	-		-
14.5.2.3	Transit loss of imported coal		%	-	-	-	-		-
15	Secondary Fuel Oil :								
15.1	Consumption	HFO	KL	1,206.00	343.00	-	-		-
		HSD/LDO	KL	270.00	1,741.00	1,635.00	1,866.00		1,728.00
15.2	Weighted Average Gross Calorific value (As received)	HFO	(kCal / Lit.)	8,211.02	10,084.00	-	-		-
		HSD/LDO	(kCal / Lit.)	10,230.00	10,230.00	10,230.00	10,489.70		10,624.27
15.3	Weighted Average Price	HFO	(Rs / KL)	32,234.97	-	-	-		-
		HSD/LDO	(Rs / KL)	-	54,398.56	51,572.32	42,765.19		62,962.69
15.4	Actual Average stock maintained	HFO	KL						
		HSD/LDO	KL	3,470.80	4,944.27				
16	Weighted average duration of outages(unit-wise details):								
16.1	Planned Outages		(Days)	25.40	21.88	0.04	39.34		-
16.2	Forced Outages		(Days)	4.32	2.30	3.96	3.07		10.25
	Within control of generator								
	beyond control of generator								
16.3	Number of tripping		Nos.	1.00	5.00	3.00	1.00		1.00
16.4	Number of start-ups:		Nos.	12.00	12.00	16.00	8.00		6.00
16.4.1	Cold Start-up		Nos.	4.00	2.00	3.00	2.00		3.00
16.4.2	Warm Start-up		Nos.	7.00	7.00	7.00	6.00		3.00
16.4.3	Hot start-up		Nos.	1.00	3.00	6.00	-		-
17	NOx , SOx ,and other particulate matter emission in : at conditions specified by MoEF&CC								
17.1	Design value of emission control equipment (specify conditions)		mg/Nm ³						
	FGD installation date								
	NOX Control system installation date								
17.2	Actual emission (Stage-I)	SPM	mg/Nm ³	Attached as Annexure - A (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								
	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	18.63	49.54	46.46	57.67		59.25
	Ash available as on 31st March		LMT	52.11	48.00	49.05	52.47		51.98
	Ash utilized for construction of ash dyke		LMT	1.35	5.85	10.50	4.98		9.11
	Ash utilized within plant premise, other than construction of ash dyke		LMT	0.03	0.07	0.12	0.05		0.40
	Ash transported		LMT	0.27	1.09	3.10	15.93		6.79
	Average Distance		KM	150.00	150.00	150.00	150.00		150.00

For the
Station (2980
MW)

19.1	Conversion of value added product	(%)	14.75	25.73	15.29	8.56	6.54
19.2	For making roads & embankment	(%)	0.51	2.27	6.32	30.36	13.06
19.3	Land filling	(%)	0.06	0.14	0.31	9.24	6.56
19.4	Used in plant site in one or other form or used in some other site	(%)	2.59	12.18	21.41	9.49	17.53
19.5	Any other use, Please specify	Qty. and Usage	0.73	9.21	3.14	0.02	15.56
20	Cost of spares actually consumed	(Rs. Lakh)	262.20	245.47	550.79		
21	Average stock of spares	(Rs. Lakhs)	34,504.27	32,896.59	31,978.75	30,783.77	31,231.42
22	Number of employees deployed in O&M	Nos.					
22.1	- Executives	Nos.	385.00	353.00	324.00	329.00	321.00
22.2	- Non Executives	Nos.	535.00	513.00	516.00	499.00	478.00
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	0.31	0.29	0.28	0.28	0.27
	Total billed amount						
	Total received amount within due date						
	Total amount received beyond due date						
	Total amount pending						
	Total amount under dispute						
	Total rebate given						
	Total LPSC recovered						
24	Generation Switchyard Details						
	No. of Bays voltage wise				20 (765 kv), 18(400 kv), 13(132 kv)		
	ICT - nos and rating				02 no. 1000 MVA 765/400/33 kv		
	Dedicated transmission line - voltage and length				765 kv Sipat Bilaspur-1-21.5km, 765 kv Sipat Bilaspur-2-22km, 765 kv Sipat Bilaspur-3-24 km, 400 Kv Sipat ranchi-1-412 Km, 400 Kv Sipat ranchi-2-412 Km, 400 Kv Sipat raipur-1-148 Km, 400 Kv Sipat raipur-2-148 Km, 400 Kv Sipat raipur-3-156 Km, 400 Kv Sipat korba- 67.7Km		

Notes:

* Total Ash generated during the Financial Year Given

** Weighted Average distance of Ash Transportation Given

Attached as Annexure - C (Billing Details)

Annexure-VI (C)

DETAILS OF WATER CHARGES

Name of the Company:

NTPC Ltd.

Name of the Power Station and Stage/Phase:

Sipat Super Thermal Power Station Stage-II (1000 MW)

(Rs. In Lakhs)

Sl.No.	ITEM	2017-18	2018-19	2019-20	2020-21	2021-22		
1	2	3	4	5	6	7		
(A)	Plant	Sipat Super Thermal Power Station Stage-II (1000 MW)						
1	Type of Plant	Coal Based Plant						
2	Type of Cooling Tower	Induced Draft Cooling Tower						
3	Type of Cooling Water System	Closed cycle						
4	Any Special Features which may increase/reduce water consumption							
(B)	Quantum of Water : (Cubic Meter)							
5	Contracted Quantum	9,30,00,000	9,40,00,000	9,50,00,000	9,60,00,000	9,70,00,000	For the Station (2980 MW)	
6	Allocation of Water	9,30,00,000	9,40,00,000	9,50,00,000	9,60,00,000	9,70,00,000		
7	Actual water Consumption	6,56,25,801	6,92,01,742	6,51,02,445	6,43,86,066	5,95,20,000		
8.	Rate of Water Charges (Rs/m3)	12	12	12	12	12		
9	Other charges/Fees , if paid as part of Water							
10	Total water Charges Paid	18,399	11,389	11,179	11,007	10,974		

DETAILS OF EMISSION CONTROL SYSTEM

Generating company: NTPC Ltd
Name of Generating station: Sipat Super Thermal Power Station Stage-II
Installed Capacity (MW) : 1000 MW
Type of Emission Control System: WFGD, CMS
Under Operation/Anticipated Operation Date:

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

S.No.	Particulars	Units	Investment Approval	Approved*
1	Capital Cost of Emission Control System (FGD)			
1.1	Hard Cost	Rs. Crore	403.8	403.8
1.1.1	Civil Works	Rs. Crore		
1.1.2	Plant and Machinery and others	Rs. Crore		
1.1.3	Initial Spares procured	Rs. Crore		
1.2	IDC	Rs. Crore	32.8606	
1.3	IEDC	Rs. Crore	14.2951	
1.4	Others. Pls specify	Rs. Crore	74.5259	
1.4	Completed Cost	Rs. Crore	525.4816	

S.No.	Particulars	Units	Investment Approval	Approved*
1	Capital Cost of Emission Control System (CMS)			
1.1	Hard Cost	Rs. Crore	12.92	12.92
1.1.1	Civil Works	Rs. Crore		
1.1.2	Plant and Machinery and others	Rs. Crore		
1.1.3	Initial Spares procured	Rs. Crore		
1.2	IDC	Rs. Crore		
1.3	IEDC	Rs. Crore		
1.4	Others. Pls specify	Rs. Crore		
1.4	Completed Cost	Rs. Crore		

Sipat Super Thermal Power Proj

Amount in Rs. Lacs

Capital Spares Procurement

SI No.	Capital Spares Name	2017-18	2018-19	2019-20	2020-21	2021-22
1	CS CHP FLEX-TRI:FG:COMPLETE ASSY- FG 101	0.00	-	-	-	-
2	CS CHP FLEX-TRI:FG:COMPLETE ASSY- FG 101	0.00	-	-	-	-
3	CS CHP FLEX-TRI:FG:COMPLETE ASSY- FG 101	0.00	-	-	-	-
4	CS CHP FLEX-TRI:FG:COMPLETE ASSY- FG 101	0.00	-	-	-	-
5	CS CHP FLEX-TRI:FG:COMPLETE ASSY- FG 101	0.00	-	-	-	-
6	CS CHP FLEX-TRI:FG:COMPLETE ASSY- FG 101	0.00	-	-	-	-
7	CS CHP FLEX-TRI:FG:COMPLETE ASSY- FG 101	0.00	-	-	-	-
8	CS CHP FLEX-TRI:FG:COMPLETE ASSY- FG 101	0.00	-	-	-	-
9	CS CHP FLEX-TRI:FG:COMPLETE ASSY- FG 101	0.00	-	-	-	-
10	CS CHP FLEX-TRI:FG:COMPLETE ASSY- FG 101	0.00	-	-	-	-
11	CS CHP FLEX-TRI:FG:COMPLETE ASSY- FG 101	0.00	-	-	-	-
12	CS CHP FLEX-TRI:FG:COMPLETE ASSY- FG 101	0.00	-	-	-	-
13	CS-AHP-DCLEV24-10:TELESCOPIC CHUTE COMP ASLY	0.05	-	-	-	-
14	CS-AHP-DCLEV24-10:TELESCOPIC CHUTE COMP ASLY	0.05	-	-	-	-
15	ZCSP-CHP-:ELECON:NK-KCU200:COMPL GEAR BOX ASSY	0.06	-	-	-	-
16	CS TMD B10-2064C-02TY(80MM):COMP VALVE ASSY:	0.03	-	-	-	-
17	CS C&I SQ CAGE INDUCTION MOTOR,200KW,415V AC	-0.04	-	-	-	-
18	CS-CHP-NON DRIVE PULLEY TYPE SI13ND	2.51	-	-	-	-
19	CS-CHP-NON DRIVE PULLEY TYPE SI13ND	2.51	-	-	-	-
20	CS-CHP-NON DRIVE PULLEY TYPE SI13ND	2.51	-	-	-	-
21	ZCSP EMD TVV-660-2T3:STATOR WINDING BAR-WOUND STR	16.13	-	-	-	-
22	CS CHP LINEAR ELECT.ACTUATOR: P5/5600KG; PRECSN	1.89	-	-	-	-
23	CS CHP LINEAR ELECT.ACTUATOR: P5/5600KG; PRECSN	1.89	-	-	-	-
24	CS SG BOTTOM AIR NOZZLE TIP W/SCANNER ASS'Y	0.39	-	-	-	-
25	CS SG BOTTOM AIR NOZZLE TIP W/SCANNER ASS'Y	0.39	-	-	-	-
26	CS SG BOTTOM AIR NOZZLE TIP W/SCANNER ASS'Y	0.39	-	-	-	-
27	ZCSP-OFFSITE-TBD3V8:COMP ASSY	9.99	-	-	-	-
28	CS CHP LINEAR ELECT.ACTUATOR: P5/5600KG; PRECSN	1.93	-	-	-	-
29	CS CHP LINEAR ELECT.ACTUATOR: P5/5600KG; PRECSN	1.93	-	-	-	-
30	CS CHP GEAR BOX:SBN-280 COMPLETE ASSEMBLY	29.77	-	-	-	-
31	BEARING INDUCTION HEATER	1.26	-	-	-	-
32	SPHERICL ROLLER THRUST BEARNG 294/500-EM	31.85	-	-	-	-
33	BEARING 294/750	45.80	-	-	-	-
34	CS CT GEAR BOX:PET:B-216:COMP ASSY	8.30	-	-	-	-
35	CS TG TVV-660-2T3:SEAL RING:EE-SEAL RING ASSLY	13.17	-	-	-	-
36	CS TG TVV-660-2T3:SEAL RING:EE-SEAL RING ASSLY	13.17	-	-	-	-
37	CS AHP VACUUM PUMP ASSY FOR ASH HANDLING	7.28	-	-	-	-
38	CS AHP VACUUM PUMP ASSY FOR ASH HANDLING	7.28	-	-	-	-
39	CS AHP VACUUM PUMP ASSY FOR ASH HANDLING	7.28	-	-	-	-
40	CS AHP VACUUM PUMP ASSY FOR ASH HANDLING	7.28	-	-	-	-
41	CS AHP VACUUM PUMP ASSY FOR ASH HANDLING	7.28	-	-	-	-
42	CS SG BELT DRIVE REDUCER FOR STOCK COAL FEEDER	13.14	-	-	-	-
43	CS SG BELT DRIVE REDUCER FOR STOCK COAL FEEDER	0.04	-	-	-	-
44	CS SG BELT DRIVE REDUCER FOR STOCK COAL FEEDER	13.14	-	-	-	-
45	CS SG BELT DRIVE REDUCER FOR STOCK COAL FEEDER	0.04	-	-	-	-
46	CS SG BELT DRIVE REDUCER FOR STOCK COAL FEEDER	13.15	-	-	-	-
47	CS SG BELT DRIVE REDUCER FOR STOCK COAL FEEDER	0.04	-	-	-	-
48	CS C&I SERVER WITH LICENSE:POWER EDGE-T430;DELL	15.86	-	-	-	-
49	ZCSP TMD B14-7054P-05TS(150MM):COMP VALVE ASSY:	13.70	-	-	-	-

50	ZCSP TMD B09-5076Z-34US-M(65MM):COMP VALVE ASSY:	8.09	-	-	-	-
51	ZCSP TMD B09-5076Z-34US-M(65MM):COMP VALVE ASSY:	8.09	-	-	-	-
52	ZCSP TMD B09-5076Z-34US-M(65MM):COMP VALVE ASSY:	8.09	-	-	-	-
53	ZCSP TMD B09-5076Z-34US-M(65MM):COMP VALVE ASSY:	8.09	-	-	-	-
54	ZCSP TMD X12-4144P-34US-MS(100MM):COMP VALVE ASSY	8.76	-	-	-	-
55	ZCSP TMD X12-4144P-34US-MS(100MM):COMP VALVE ASSY	8.76	-	-	-	-
56	ZCSP TMD B12-2064C-02TY(100MM):COMP VALVE ASSY:	3.23	-	-	-	-
57	ZCSP TMD B12-3144P-06US-MS(100MM):COMP VALVE ASSY	7.91	-	-	-	-
58	ZCSP TMD B14-3144P-06US-MS(150MM):COMP VALVE ASSY	15.36	-	-	-	-
59	CS-TMD-B09-5076Z-34US-M(65MM):COMP VALVE ASSY:	7.87	-	-	-	-
60	CS-TMD-B09-5076Z-34US-M(65MM):COMP VALVE ASSY:	7.87	-	-	-	-
61	CS-TMD-B09-5076Z-34US-M(65MM):COMP VALVE ASSY:	7.87	-	-	-	-
62	CS-TMD-X12-4144P-34US-MS(100MM):COMP VALVE ASSY	8.70	-	-	-	-
63	CS-TMD-X12-4144P-34US-MS(100MM):COMP VALVE ASSY	8.70	-	-	-	-
64	CS-TMD-B14-7054P-05TS(150MM):COMP VALVE ASSY:	13.08	-	-	-	-
65	CS-TMD-B14-7054P-05TS(150MM):COMP VALVE ASSY:	13.08	-	-	-	-
66	CS-TMD-B14-7054P-05TS(150MM):COMP VALVE ASSY:	13.08	-	-	-	-
67	CS-TMD-B10-2064C-02TY(80MM):COMP VALVE ASSY:	2.58	-	-	-	-
68	CS-TMD-B10-2064C-02TY(80MM):COMP VALVE ASSY:	2.58	-	-	-	-
69	CS-TMD-B12-2064C-02TY(100MM):COMP VALVE ASSY:	3.17	-	-	-	-
70	CS-TMD-B12-2064C-02TY(100MM):COMP VALVE ASSY:	3.17	-	-	-	-
71	CS-TMD-B12-3144P-06US-MS(100MM):COMP VALVE ASSY	7.75	-	-	-	-
72	CS-TMD-B12-3144P-06US-MS(100MM):COMP VALVE ASSY	0.04	-	-	-	-
73	CS-TMD-B12-3144P-06US-MS(100MM):COMP VALVE ASSY	7.75	-	-	-	-
74	CS-TMD-B12-3144P-06US-MS(100MM):COMP VALVE ASSY	0.04	-	-	-	-
75	CS-TMD-B14-3144P-06US-MS(150MM):COMP VALVE ASSY	14.97	-	-	-	-
76	CS-TMD-B14-3144P-06US-MS(150MM):COMP VALVE ASSY	0.08	-	-	-	-
77	CS-TMD-B14-3144P-06US-MS(150MM):COMP VALVE ASSY	14.97	-	-	-	-
78	CS-TMD-B14-3144P-06US-MS(150MM):COMP VALVE ASSY	0.08	-	-	-	-
79	CS SG PANEL:FUR HPR:ASY-F-AC412,T22,38X5.3MM	45.01	-	-	-	-
80	CS SG PANEL:FUR HPR:ASY-F-AC412,T22,38X5.3MM	45.01	-	-	-	-
81	CS SG PANEL:FUR HPR:ASY-R-AC432,T22,38X5.3MM	44.90	-	-	-	-
82	CS SG PANEL:FUR HPR:ASY-R-AC432,T22,38X5.3MM	44.90	-	-	-	-
83	CS SG GLOBE VALVE,65NB,BW,CL-1500,MOTORISED	13.79	-	-	-	-
84	CS SG GLOBE VALVE,65NB,BW,CL-1500,MOTORISED	-0.54	-	-	-	-
85	CS SG GLOBE VALVE,65NB,BW,CL-1500,MOTORISED	13.79	-	-	-	-
86	CS SG GLOBE VALVE,65NB,BW,CL-1500,MOTORISED	-0.54	-	-	-	-
87	CS CHP FLEX-TRI:FG:COMP ASSY FG-114	2.46	-	-	-	-
88	CS CHP FLEX-TRI:FG:COMP ASSY FG-114	0.02	-	-	-	-
89	CS CHP FLEX-TRI:FG:COMP ASSY FG-114	2.46	-	-	-	-
90	CS CHP FLEX-TRI:FG:COMP ASSY FG-114	0.02	-	-	-	-
91	CS CHP FLEX-TRI:FG:COMPLETE ASSY FG-108	0.35	-	-	-	-
92	CS CHP FLEX-TRI:FG:COMPLETE ASSY FG-108	0.00	-	-	-	-
93	CS CHP FLEX-TRI:FG:COMPLETE ASSY FG-108	0.35	-	-	-	-
94	CS CHP FLEX-TRI:FG:COMPLETE ASSY FG-108	0.00	-	-	-	-
95	CS CHP FLEX-TRI:FG:COMPLETE ASSY FG-108	0.35	-	-	-	-
96	CS CHP FLEX-TRI:FG:COMPLETE ASSY FG-108	0.00	-	-	-	-
97	CS CHP FLEX-TRI:FG:COMPLETE ASSY FG-108	0.35	-	-	-	-
98	CS CHP FLEX-TRI:FG:COMPLETE ASSY FG-108	0.00	-	-	-	-
99	CS CHP FLEX-TRI:FG:COMPLETE ASSY--FG 109	0.43	-	-	-	-
100	CS CHP FLEX-TRI:FG:COMPLETE ASSY--FG 109	0.00	-	-	-	-
101	CS CHP FLEX-TRI:FG:COMPLETE ASSY--FG 109	0.43	-	-	-	-
102	CS CHP FLEX-TRI:FG:COMPLETE ASSY--FG 109	0.00	-	-	-	-
103	CS CHP FLEX-TRI:FG:COMPLETE ASSY--FG 109	0.43	-	-	-	-
104	CS CHP FLEX-TRI:FG:COMPLETE ASSY--FG 109	0.00	-	-	-	-

105	CS CHP FLEX-TRI:FG:COMPLETE ASSY--FG 109	0.43	-	-	-	-
106	CS CHP FLEX-TRI:FG:COMPLETE ASSY--FG 109	0.00	-	-	-	-
107	CS CHP FLEX-TRI:FG:COMPLETE ASSY--FG 109	0.43	-	-	-	-
108	CS CHP FLEX-TRI:FG:COMPLETE ASSY--FG 109	0.00	-	-	-	-
109	CS CHP FLEX-TRI:FG:COMPLETE ASSY--FG 109	0.43	-	-	-	-
110	CS CHP FLEX-TRI:FG:COMPLETE ASSY--FG 109	0.00	-	-	-	-
111	CS CHP FLEX-TRI:FG:COMPLETE ASSY--FG111	0.92	-	-	-	-
112	CS CHP FLEX-TRI:FG:COMPLETE ASSY--FG111	0.01	-	-	-	-
113	CS CHP FLEX-TRI:FG:COMPLETE ASSY--FG111	0.92	-	-	-	-
114	CS CHP FLEX-TRI:FG:COMPLETE ASSY--FG111	0.01	-	-	-	-
115	CS CHP FLEX-TRI:FG:COMP ASSY :FG-112	1.16	-	-	-	-
116	CS CHP FLEX-TRI:FG:COMP ASSY :FG-112	0.01	-	-	-	-
117	CS CHP FLEX-TRI:FG:COMP ASSY :FG-112	1.16	-	-	-	-
118	CS CHP FLEX-TRI:FG:COMP ASSY :FG-112	0.01	-	-	-	-
119	CS CHP FLEX-TRI:FG-113:COMP ASSY	1.80	-	-	-	-
120	CS CHP FLEX-TRI:FG-113:COMP ASSY	0.02	-	-	-	-
121	CS CHP FLEX-TRI:FG-113:COMP ASSY	1.80	-	-	-	-
122	CS CHP FLEX-TRI:FG-113:COMP ASSY	0.02	-	-	-	-
123	CS EMD COMPLETE ACT ASMBLY,AUMA,SA6E125	1.84	-	-	-	-
124	CS EMD COMPLETE ACT ASMBLY,AUMA,SA6E125	0.02	-	-	-	-
125	CS EMD COMPLETE ACT ASMBLY,AUMA,SA6E125	-0.00	-	-	-	-
126	CS COMPLETE ACT ASMBLY,AUMA,SA12E125	1.87	-	-	-	-
127	CS COMPLETE ACT ASMBLY,AUMA,SA12E125	0.02	-	-	-	-
128	CS COMPLETE ACT ASMBLY,AUMA,SA12E125	-0.00	-	-	-	-
129	CS EMD COMPLETE ACT ASMBLY,AUMA,SA15A32	1.19	-	-	-	-
130	CS EMD COMPLETE ACT ASMBLY,AUMA,SA15A32	0.01	-	-	-	-
131	CS EMD COMPLETE ACT ASMBLY,AUMA,SA15A32	-0.00	-	-	-	-
132	CS EMD COMPLETE ACT ASMBLY,AUMA,SA50AB32	1.99	-	-	-	-
133	CS EMD COMPLETE ACT ASMBLY,AUMA,SA50AB32	0.02	-	-	-	-
134	CS EMD COMPLETE ACT ASMBLY,AUMA,SA50AB32	-0.00	-	-	-	-
135	CS EMD COMPLETE ACT ASMBLY,AUMA,SA50E90	2.49	-	-	-	-
136	CS EMD COMPLETE ACT ASMBLY,AUMA,SA50E90	0.02	-	-	-	-
137	CS EMD COMPLETE ACT ASMBLY,AUMA,SA50E90	-0.00	-	-	-	-
138	CS EMD AUMA ACTUATOR-SA3A16/16RPM	1.45	-	-	-	-
139	CS EMD AUMA ACTUATOR-SA3A16/16RPM	0.01	-	-	-	-
140	CS EMD AUMA ACTUATOR-SA3A16/16RPM	-0.00	-	-	-	-
141	CS EMD AUMA ACTUATOR-SA60A90/90RPM	1.71	-	-	-	-
142	CS EMD AUMA ACTUATOR-SA60A90/90RPM	0.02	-	-	-	-
143	CS EMD AUMA ACTUATOR-SA60A90/90RPM	-0.00	-	-	-	-
144	CS EMD AUMA ACTUATOR-SA30A32/32RPM	1.42	-	-	-	-
145	CS EMD AUMA ACTUATOR-SA30A32/32RPM	0.01	-	-	-	-
146	CS EMD AUMA ACTUATOR-SA30A32/32RPM	-0.00	-	-	-	-
147	CS EMD AUMA ACTUATOR-SA30A32/32RPM	1.42	-	-	-	-
148	CS EMD AUMA ACTUATOR-SA30A32/32RPM	0.01	-	-	-	-
149	CS EMD AUMA ACTUATOR-SA30A32/32RPM	-0.00	-	-	-	-
150	CS EMD COMPLETE ACT ASMBLY,AUMA,SAR6E16	2.14	-	-	-	-
151	CS EMD COMPLETE ACT ASMBLY,AUMA,SAR6E16	0.02	-	-	-	-
152	CS EMD COMPLETE ACT ASMBLY,AUMA,SAR6E16	-0.00	-	-	-	-
153	CS CHP FLEX-TRI:FG:COMPLETE ASSY FG-107	0.27	-	-	-	-
154	CS CHP FLEX-TRI:FG:COMPLETE ASSY FG-107	0.27	-	-	-	-
155	CS CHP FLEX-TRI:FG:COMPLETE ASSY FG-107	0.27	-	-	-	-
156	CS CHP FLEX-TRI:FG:COMPLETE ASSY FG-107	0.27	-	-	-	-
157	CS CHP FLEX-TRI:FG:COMPLETE ASSY FG-107	0.27	-	-	-	-
158	CS CHP FLEX-TRI:FG:COMPLETE ASSY FG-107	0.27	-	-	-	-
159	CS CHP FLEX-TRI:FG:COMPLETE ASSY FG-107	0.27	-	-	-	-

160	CS CHP FLEX-TRI:FG:COMPLETE ASSY FG-107	0.27	-	-	-	-
161	CS CHP FLEX-TRI:FG:COMPLETE ASSY FG-107	0.27	-	-	-	-
162	CS CHP FLEX-TRI:FG:COMPLETE ASSY FG-107	0.27	-	-	-	-
163	CS CHP FLEX-TRI:FG:COMPLETE ASSY --FG110	0.74	-	-	-	-
164	CS CHP FLEX-TRI:FG:COMPLETE ASSY --FG110	0.74	-	-	-	-
165	CS CHP FLEX-TRI:FG:COMPLETE ASSY --FG110	0.74	-	-	-	-
166	CS CHP FLEX-TRI:FG:COMPLETE ASSY --FG110	0.74	-	-	-	-
167	CS CHP FLEX-TRI:FG:COMPLETE ASSY --FG110	0.74	-	-	-	-
168	CS CHP FLEX-TRI:FG:COMPLETE ASSY --FG110	0.74	-	-	-	-
169	CS C&I PNEU.ACTUATR,MDL:TCS1DN250S356-SM,SHINWA	5.60	-	-	-	-
170	CS C&I PNEU.ACTUATR,MDL:TCS1DN250S356-SM,SHINWA	5.60	-	-	-	-
171	CS C&I PNEU.ACTUATR,MDL:TCS1DN250S356-SM,SHINWA	5.60	-	-	-	-
172	CS C&I PNEU.ACTUATR,MDL:TCS1DN250S356-SM,SHINWA	5.60	-	-	-	-
173	CS C&I PNEU.ACTUATR,MDL:TCS1DN250S356-SM,SHINWA	5.60	-	-	-	-
174	CS C&I PNEU.ACTUATR,MDL:TCS1DN250S356-SM,SHINWA	5.60	-	-	-	-
175	CS C&I PNEU.ACTUATR,MDL:TCS1DN250S356-SM,SHINWA	5.60	-	-	-	-
176	CS C&I PNEU.ACTUATR,MDL:TCS1DN250S356-SM,SHINWA	5.60	-	-	-	-
177	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-L,SHINHWA	1.76	-	-	-	-
178	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-L,SHINHWA	1.76	-	-	-	-
179	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-L,SHINHWA	1.76	-	-	-	-
180	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-L,SHINHWA	1.76	-	-	-	-
181	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-M,SHINHWA	1.72	-	-	-	-
182	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-M,SHINHWA	1.72	-	-	-	-
183	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-M,SHINHWA	1.72	-	-	-	-
184	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-M,SHINHWA	1.72	-	-	-	-
185	CS EMD ELECT.ACTUATOR: SA48.1-F48, RPM-16, AUMA	61.17	-	-	-	-
186	CS EMD ELECT.ACTUATOR: SA48.1-F48, RPM-16, AUMA	0.61	-	-	-	-
187	CS EMD ACTUATOR WITH GEAR BOX ACTR SA40.1,AUMA	37.71	-	-	-	-
188	CS EMD ACTUATOR WITH GEAR BOX ACTR SA40.1,AUMA	0.38	-	-	-	-
189	CS-SG-PFSU-450-300-ID:BRG SUPP:INTER SHAFT	31.29	-	-	-	-
190	CS-AHP-5MD80/205:COMP.PUMP ASSLY	3.40	-	-	-	-
191	CS-AHP-8A20B:IMPELLER	1.91	-	-	-	-
192	CS-AHP-8A20B:IMPELLER	1.91	-	-	-	-
193	CS-AHP-8A20B:IMPELLER	1.91	-	-	-	-
194	CS CHP COMPLETE VFD SYSTEM - 75 KW	4.14	-	-	-	-
195	CS CHP COMPLETE VFD SYSTEM - 75 KW	0.04	-	-	-	-
196	CS CHP COMPLETE VFD SYSTEM - 75 KW	4.14	-	-	-	-
197	CS CHP COMPLETE VFD SYSTEM - 75 KW	0.04	-	-	-	-
198	COMPLETE VFD SYSTEM: 132 KW	5.99	-	-	-	-
199	COMPLETE VFD SYSTEM - 110KW	6.09	-	-	-	-
200	COMPLETE VFD SYSTEM - 90 KW	5.62	-	-	-	-
201	CS- ST I -AHS-250NB:COMPLETE ASSY. [101300058767]	1.43	-	-	-	-
202	CS- ST I -AHS-250NB:COMPLETE ASSY. [101300058767]	0.01	-	-	-	-
203	CS- ST I -AHS-250NB:COMPLETE ASSY. [101300058767]	0.01	-	-	-	-
204	CS- ST I -AHS-250NB:COMPLETE ASSY. [101300058767]	1.43	-	-	-	-
205	CS- ST I -AHS-250NB:COMPLETE ASSY. [101300058767]	0.01	-	-	-	-
206	CS- ST I -AHS-250NB:COMPLETE ASSY. [101300058767]	0.01	-	-	-	-
207	CS- ST I -AHS-250NB:COMPLETE ASSY. [101300058767]	1.43	-	-	-	-
208	CS- ST I -AHS-250NB:COMPLETE ASSY. [101300058767]	0.01	-	-	-	-
209	CS- ST I -AHS-250NB:COMPLETE ASSY. [101300058767]	0.01	-	-	-	-
210	CS- ST I -AHS-250NB:COMPLETE ASSY. [101300058767]	1.43	-	-	-	-
211	CS- ST I -AHS-250NB:COMPLETE ASSY. [101300058767]	0.01	-	-	-	-
212	CS- ST I -AHS-250NB:COMPLETE ASSY. [101300058767]	0.01	-	-	-	-
213	CS- ST I -AHS-250NB:COMPLETE ASSY. [101300058767]	1.43	-	-	-	-
214	CS- ST I -AHS-250NB:COMPLETE ASSY. [101300058767]	0.01	-	-	-	-

215	CS- ST I -AHS-250NB:COMPLETE ASSY. [101300058767]	0.01	-	-	-	-
216	CS- ST I -AHS-250NB:COMPLETE ASSY. [101300058767]	1.43	-	-	-	-
217	CS- ST I -AHS-250NB:COMPLETE ASSY. [101300058767]	0.01	-	-	-	-
218	CS- ST I -AHS-250NB:COMPLETE ASSY. [101300058767]	0.01	-	-	-	-
219	CS- ST I -AHS-250NB:COMPLETE ASSY. [101300058767]	1.43	-	-	-	-
220	CS- ST I -AHS-250NB:COMPLETE ASSY. [101300058767]	0.01	-	-	-	-
221	CS- ST I -AHS-250NB:COMPLETE ASSY. [101300058767]	0.01	-	-	-	-
222	CS- ST I -AHS-250NB:COMPLETE ASSY. [101300058767]	1.43	-	-	-	-
223	CS- ST I -AHS-250NB:COMPLETE ASSY. [101300058767]	0.01	-	-	-	-
224	CS- ST I -AHS-250NB:COMPLETE ASSY. [101300058767]	0.01	-	-	-	-
225	CS- ST I -AHS-250NB:COMPLETE ASSY. [101300058767]	1.43	-	-	-	-
226	CS- ST I -AHS-250NB:COMPLETE ASSY. [101300058767]	0.01	-	-	-	-
227	CS- ST I -AHS-250NB:COMPLETE ASSY. [101300058767]	0.01	-	-	-	-
228	Deleted IP CONTROL VALVE (ALL ITEMS)	78.14	-	-	-	-
229	DELETED COMPENSATOR DN (0107450900000001	12.16	-	-	-	-
230	DRIVE PULLEY TYPE SI 2D	5.12	-	-	-	-
231	MAIN TRIP VALVE ASSLY, TUR PROT. RACK	7.54	-	-	-	-
232	MAIN TRIP VALVE ASSLY, TUR PROT. RACK	-7.54	-	-	-	-
233	MAIN TRIP VALVE ASSLY, TUR PROT. RACK	7.54	-	-	-	-
234	NON DRIVE PULLEYS TYPE SI 1ND	6.87	-	-	-	-
235	ELECT.ACTUATOR: SA25.1-F25; MAKE: AUMA	11.89	-	-	-	-
236	ELECT.ACTUATOR: SA25.1-F25; MAKE: AUMA	11.89	-	-	-	-
237	COMPLETE ACTUATOR TYPE: SA30.1-F30,AUMA	18.82	-	-	-	-
238	ELECTRICAL ACTUATORS SA 14.1- G1/2E-45	6.10	-	-	-	-
239	DRIVE PULLEY TYPE SI 3D	9.59	-	-	-	-
240	DRIVE PULLEY TYPE SI 3D	9.59	-	-	-	-
241	DRIVE PULLEY TYPE SI 3D	9.59	-	-	-	-
242	DRIVE PULLEY TYPE SI BM 1D	7.18	-	-	-	-
243	DLWSPR:L.O.P.MODIFIED (HERRING.GEAR)	7.37	-	-	-	-
244	DLWSPR:TURBOSUPER CHARGER 3100/3300HP	30.98	-	-	-	-
245	DLWSPR:STIFFER CAM SHAFT ASSEMBLY RS	9.79	-	-	-	-
246	DLWSPR:STIFFER CAM SHAFT ASSEMBLY LS	9.77	-	-	-	-
247	INTERM PINION#5 SBN-280 ELECON	5.63	-	-	-	-
248	INTERM PINION#5 SBN-280 ELECON	5.63	-	-	-	-
249	INTERM PINION#5 SBN-280 ELECON	5.63	-	-	-	-
250	HYDRAULIC SPEED GOVERNOR ASSEMBLY	10.95	-	-	-	-
251	HYDRAULIC SPEED GOVERNOR ASSEMBLY	-10.95	-	-	-	-
252	HYDRAULIC SPEED GOVERNOR ASSEMBLY	10.95	-	-	-	-
253	ANGLE RING DRG 01060127500-1	19.14	-	-	-	-
254	ANGLE RING 01060127500/003	19.12	-	-	-	-
255	BHM130:COMPLETE SET OF COUPLING	8.22	-	-	-	-
256	NV2400:LOWER SLEEVE	19.49	-	-	-	-
257	NV2400:UPPER SLEEVE	19.15	-	-	-	-
258	Deleted IMPELLER, BOOSTER PUMP FA1B75	18.90	-	-	-	-
259	GEAR COUPLING OF 500 MW KWU TG MOP	6.56	-	-	-	-
260	GEAR COUPLING OF 500 MW KWU TG MOP	6.56	-	-	-	-
261	3 STG ANGLE VALV,TUR DRAIN SYS BBU:97/05	5.56	-	-	-	-
262	SEALING RING 01061227000/003	30.81	-	-	-	-
263	U-SEALING RING DRG:11051409000/07	10.16	-	-	-	-
264	U-SEALING RING DRG:11051409000/07	10.16	-	-	-	-
265	MS STEAM STRAINER ELEMENT HP INLET	6.49	-	-	-	-
266	MS STEAM STRAINER ELEMENT HP INLET	-6.49	-	-	-	-
267	MS STEAM STRAINER ELEMENT HP INLET	6.49	-	-	-	-
268	MS STEAM STRAINER ELEMENT HP INLET	6.49	-	-	-	-
269	MS STEAM STRAINER ELEMENT HP INLET	-6.49	-	-	-	-

270	MS STEAM STRAINER ELEMENT HP INLET	6.49	-	-	-	-
271	DRIVE PULLEY TYPE SI 2D	5.12	-	-	-	-
272	DRIVE PULLEY TYPE SI 2D	5.12	-	-	-	-
273	DRIVE PULLEY TYPE SI 2D	5.12	-	-	-	-
274	NON DRIVE PULLEYS TYPE SI 1ND	6.87	-	-	-	-
275	I/H CONVERTER FOR 1401-2 TURBINE	7.02	-	-	-	-
276	I/H CONVERTER FOR 1401-2 TURBINE	7.02	-	-	-	-
277	I/H CONVERTER FOR 1401-2 TURBINE	7.02	-	-	-	-
278	BHM130:MUFF COUPLING	5.15	-	-	-	-
279	BHM130:MUFF COUPLING	5.15	-	-	-	-
280	BHM130:MUFF COUPLING	5.15	-	-	-	-
281	BHM130:MUFF COUPLING	5.15	-	-	-	-
282	BHM130:MUFF COUPLING	5.15	-	-	-	-
283	BHM130:MUFF COUPLING	5.15	-	-	-	-
284	BHM130:MUFF COUPLING	5.15	-	-	-	-
285	BHM130:MUFF COUPLING	5.15	-	-	-	-
286	TDBFP REMOTE TRIP SOV2432580.1382.220.00	6.99	-	-	-	-
287	TDBFP REMOTE TRIP SOV2432580.1382.220.00	6.99	-	-	-	-
288	TDBFP REMOTE TRIP SOV2432580.1382.220.00	6.99	-	-	-	-
289	ROTARY FEEDER ASSLY, P/NA-197-S, 450MM	6.78	-	-	-	-
290	ROTARY FEEDER ASSLY, P/NA-197-S, 450MM	6.78	-	-	-	-
291	ROTARY FEEDER ASSLY, P/NA-197-S, 450MM	6.78	-	-	-	-
292	HRH STEAM STRAINER ELEMENT, IPT INLET	6.49	-	-	-	-
293	HRH STEAM STRAINER ELEMENT, IPT INLET	-6.49	-	-	-	-
294	HRH STEAM STRAINER ELEMENT, IPT INLET	6.49	-	-	-	-
295	HRH STEAM STRAINER ELEMENT, IPT INLET	6.49	-	-	-	-
296	HRH STEAM STRAINER ELEMENT, IPT INLET	-6.49	-	-	-	-
297	HRH STEAM STRAINER ELEMENT, IPT INLET	6.49	-	-	-	-
298	LINER ASSY 10"RT DODGE P/N 132429 EXP,ID	11.47	-	-	-	-
299	OPACITY MONITOR INSTRUMENT	5.67	-	-	-	-
300	ETHERNET SWTS CONSISTING OF 12/16/24 POR	5.94	-	-	-	-
301	CATALYST 2950T-24 SWITCH	6.83	-	-	-	-
302	CATALYST 2950C-24,LAN SWITCH	6.65	-	-	-	-
303	ELEC.ACTUATOR;AUMA:SAM 16.1+GK40.2-F40;	11.63	-	-	-	-
304	ELEC.ACTUATOR;AUMA:SAM 16.1+GK40.2-F40;	11.63	-	-	-	-
305	ELEC.ACTUATOR;AUMA:SAM 16.1+GK40.2-F40;	11.63	-	-	-	-
306	ELEC.ACTUATOR;AUMA:SAM 16.1+GK40.2-F40;	11.63	-	-	-	-
307	400KV CURRENT TRANSFORMER	5.10	-	-	-	-
308	400KV CURRENT TRANSFORMER	5.10	-	-	-	-
309	PIST PUMP FOR PF CLOSE LOOP/806066051600	11.02	-	-	-	-
310	PIST PUMP FOR PF CLOSE LOOP/806066051600	11.02	-	-	-	-
311	VFD THYRISTOR BRIDGE LEG	5.47	-	-	-	-
312	VFD THYRISTOR BRIDGE LEG	5.47	-	-	-	-
313	VFD THYRISTOR BRIDGE LEG	5.47	-	-	-	-
314	VFD THYRISTOR BRIDGE LEG	5.47	-	-	-	-
315	VFD THYRISTOR BRIDGE LEG	5.47	-	-	-	-
316	VFD THYRISTOR BRIDGE LEG	5.47	-	-	-	-
317	INDURE/8"X8":COMPL. ASSLY	0.16	-	-	-	-
318	INDURE/8"X8":COMPL. ASSLY	0.16	-	-	-	-
319	INDURE/8"X8":COMPL. ASSLY	0.16	-	-	-	-
320	INDURE/8"X8":COMPL. ASSLY	0.16	-	-	-	-
321	INDURE/8"X8":COMPL. ASSLY	0.16	-	-	-	-
322	INDURE/8"X8":COMPL. ASSLY	0.16	-	-	-	-
323	INDURE/8"X8":COMPL. ASSLY	0.16	-	-	-	-
324	INDURE/8"X8":COMPL. ASSLY	0.16	-	-	-	-

325	INDURE/8"X8":COMPL. ASSLY	0.16	-	-	-	-
326	INDURE/8"X8":COMPL. ASSLY	0.16	-	-	-	-
327	INDURE/8"X8":COMPL. ASSLY	0.16	-	-	-	-
328	INDURE/8"X8":COMPL. ASSLY	0.16	-	-	-	-
329	INDURE/8"X8":COMPL. ASSLY	0.16	-	-	-	-
330	INDURE/8"X8":COMPL. ASSLY	0.16	-	-	-	-
331	INDURE/8"X8":COMPL. ASSLY	0.16	-	-	-	-
332	INDURE/8"X8":COMPL. ASSLY	0.16	-	-	-	-
333	INDURE/8"X8":COMPL. ASSLY	0.16	-	-	-	-
334	INDURE/8"X8":COMPL. ASSLY	0.16	-	-	-	-
335	INDURE/8"X8":COMPL. ASSLY	0.16	-	-	-	-
336	INDURE/8"X8":COMPL. ASSLY	0.16	-	-	-	-
337	INDURE/8"X8":COMPL. ASSLY	0.16	-	-	-	-
338	INDURE/8"X8":COMPL. ASSLY	0.16	-	-	-	-
339	INDURE/8"X8":COMPL. ASSLY	0.16	-	-	-	-
340	INDURE/8"X8":COMPL. ASSLY	0.16	-	-	-	-
341	INDURE/8"X8":COMPL. ASSLY	0.16	-	-	-	-
342	INDURE/8"X8":COMPL. ASSLY	0.16	-	-	-	-
343	SPIRAL BEVEL PINION#84,FOR G.B.:A16/KB73	5.31	-	-	-	-
344	PNEU.ACTUATOR - MODEL:A60215-04,MAKE:CCI	17.97	-	-	-	-
345	DELETED 333MVA 765/400/33KV ONAF 1-PH IC	28.23	-	-	-	-
346	DELETED 333MVA 765/400/33KV ONAF 1-PH IC	28.23	-	-	-	-
347	DLWSPR:ELECTRONIC GOVERNOR	10.85	-	-	-	-
348	DLWSPR:ELECTRONIC GOVERNOR	10.85	-	-	-	-
349	HYDRAULIC AMPLIFIER ASSEMBLY FOR GOV.	5.42	-	-	-	-
350	BHM130:BELL MOUTH	11.85	-	-	-	-
351	ZRS DN300/300 "D":CHECK DISC:	8.72	-	-	-	-
352	ZRS DN300/300 "D":LEVER	5.81	-	-	-	-
353	SECONDARY INJECTION RELAY TESTING KIT	5.92	-	-	-	-
354	37-79003-8":#2500:PLATE STACK	15.11	-	-	-	-
355	DELETEDDRY TYPE FLEXIBLE MEMBRANE COUPLI	7.97	-	-	-	-
356	MDBFPC AOP,TYPE:MZP820 AS PER 4-2236870	8.42	-	-	-	-
357	THRUST BRG, CEP, MODEL NO.EN6J40	13.24	-	-	-	-
358	THRUST & JOURN. BRG ASSLY, CEP EN6J40	6.59	-	-	-	-
359	RIBBON CABLES FOR ONE CHANNEL VFD	6.53	-	-	-	-
360	GRINDING ROLL FOR XRP 1003	5.19	-	-	-	-
361	GRINDING ROLL FOR XRP 1003	5.19	-	-	-	-
362	GRINDING ROLL FOR XRP 1003	5.19	-	-	-	-
363	GRINDING ROLL FOR XRP 1003	5.19	-	-	-	-
364	GRINDING ROLL FOR XRP 1003	5.19	-	-	-	-
365	GRINDING ROLL FOR XRP 1003	5.19	-	-	-	-
366	GRINDING ROLL FOR XRP 1003	5.19	-	-	-	-
367	GRINDING ROLL FOR XRP 1003	5.19	-	-	-	-
368	GRINDING ROLL FOR XRP 1003	5.19	-	-	-	-
369	GRINDING ROLL FOR XRP 1003	5.19	-	-	-	-
370	GRINDING ROLL FOR XRP 1003	5.19	-	-	-	-
371	GRINDING ROLL FOR XRP 1003	5.19	-	-	-	-
372	GRINDING ROLL FOR XRP 1003	5.19	-	-	-	-
373	GRINDING ROLL FOR XRP 1003	5.19	-	-	-	-
374	GRINDING ROLL FOR XRP 1003	5.19	-	-	-	-
375	GRINDING ROLL FOR XRP 1003	5.19	-	-	-	-
376	GRINDING ROLL FOR XRP 1003	5.19	-	-	-	-
377	GRINDING ROLL FOR XRP 1003	5.19	-	-	-	-
378	GRINDING ROLL FOR XRP 1003	5.19	-	-	-	-
379	GRINDING ROLL FOR XRP 1003	5.19	-	-	-	-

435	ESP TRANSFORMER RECTIFIER COMPLETE SET:	10.15	-	-	-	-
436	HV CONDENSER BUSHING WITH METAL PARTS	28.29	-	-	-	-
437	HV CONDENSER BUSHING WITH METAL PARTS	28.29	-	-	-	-
438	HV CONDENSER BUSHING WITH METAL PARTS	28.29	-	-	-	-
439	ESP TRANSFORMER RECTIFIER COMPLETE SET:	10.15	-	-	-	-
440	HYD.POWER PACK COMPLETE ASSEMBLY.	21.50	-	-	-	-
441	DRIVE CONTROL MODULE ED 69229S908A DSZA	3.33	-	-	-	-
442	NON DRIVE PULLEYS TYPE SI 4ND	4.68	-	-	-	-
443	NON DRIVE PULLEYS TYPE SI 6ND	2.41	-	-	-	-
444	NON DRIVE PULLEY FOR TRIPPER (SI 10ND)	3.26	-	-	-	-
445	NON DRIVE PULLEYS TYPE SI 8ND	1.02	-	-	-	-
446	NON DRIVE PULLEYS TYPE SI 2ND	2.32	-	-	-	-
447	Deleted SH SPRAY CONTROL VALVE - VSC 3"	5.23	-	-	-	-
448	Deleted EMERGENCY OIL PUMP ALONGWITH MOT	9.99	-	-	-	-
449	COMP WINDING (HT<) WITH TEMP SENSING D	4.99	-	-	-	-
450	DAVR FS, Q2 FIELD BREAKER 150A,500VDC	5.82	-	-	-	-
451	DELETED COMPLETE ACT.,MODEL: SG05.1-F05-	4.96	-	-	-	-
452	DRIVE CONTROL MODULE ED 69229S908A DSZA	3.33	-	-	-	-
453	PLC PROCESSOR MODULE PM861A ABB PLC	4.88	-	-	-	-
454	400KV CVT 4400PF,400KV/110VOLT	4.90	-	-	-	-
455	TBTD-JM:CRANK SHAFT	0.59	-	-	-	-
456	NON DRIVE PULLEYS TYPE SI 4ND	4.68	-	-	-	-
457	NON DRIVE PULLEYS TYPE SI 6ND	2.41	-	-	-	-
458	NON DRIVE PULLEYS TYPE SI 5ND	2.60	-	-	-	-
459	NON DRIVE PULLEYS TYPE SI 5ND	2.60	-	-	-	-
460	NON DRIVE PULLEYS TYPE SI 3ND	2.34	-	-	-	-
461	NON DRIVE PULLEYS TYPE SI 3ND	2.34	-	-	-	-
462	NON DRIVE PULLEYS TYPE SI 7ND	2.38	-	-	-	-
463	NON DRIVE PULLEYS TYPE SI 2ND	2.32	-	-	-	-
464	NON DRIVE PULLEY FOR TRIPPER (SI 10ND)	3.26	-	-	-	-
465	NON DRIVE PULLEYS TYPE SI 5ND	2.60	-	-	-	-
466	NON DRIVE PULLEYS TYPE SI 5ND	2.60	-	-	-	-
467	NON DRIVE PULLEYS TYPE SI 5ND	2.60	-	-	-	-
468	NON DRIVE PULLEYS TYPE SI 4ND	4.68	-	-	-	-
469	NON DRIVE PULLEYS TYPE SI 6ND	2.41	-	-	-	-
470	NON DRIVE PULLEYS TYPE SI 6ND	2.41	-	-	-	-
471	SERVO UNIT OF HP BYPASS SPRAY VALVE	4.06	-	-	-	-
472	SERVO UNIT OF HP BYPASS SPRAY VALVE	4.06	-	-	-	-
473	TVV-660-2T3:NEUTRAL TERMINAL TRF-GEN OV	24.01	-	-	-	-
474	TVV-660-2T3:NEUTRAL TERMINAL TRF-GEN OV	24.01	-	-	-	-
475	TVV-660-2T3:NEUTRAL TERMINAL TRF-GEN OV	24.01	-	-	-	-
476	TVV-660-2T3:FLEXIBLE INSERTION-GEN ASSLY	7.51	-	-	-	-
477	TVV-660-2T3:FLEXIBLE INSERTION-GEN ASSLY	7.51	-	-	-	-
478	TVV-660-2T3:FLEXIBLE INSERTION-GEN ASSLY	7.51	-	-	-	-
479	TVV-660-2T3:FLEXIBLE INSERTION-GEN ASSLY	7.51	-	-	-	-
480	HEAT EXCHANGER	5.42	-	-	-	-
481	HEAT EXCHANGER	5.42	-	-	-	-
482	CE SECTOR PLATE FOR SAPH-30 VIM 2000	4.89	-	-	-	-
483	BHM130:IMPELLER GUIDE PIECE	33.15	-	-	-	-
484	BHM130:IMPELLER GUIDE PIECE	33.15	-	-	-	-
485	SEM RACK MODULE FOR VFD SYSTEM	9.96	-	-	-	-
486	SEM RACK MODULE FOR VFD SYSTEM	9.96	-	-	-	-
487	BULL RING SEGMENTS ASSEMBLY,MILL XRP1003	3.90	-	-	-	-
488	BULL RING SEGMENTS ASSEMBLY,MILL XRP1003	3.90	-	-	-	-
489	BULL RING SEGMENTS ASSEMBLY,MILL XRP1003	3.90	-	-	-	-

490	BULL RING SEGMENTS ASSEMBLY,MILL XRP1003	3.90	-	-	-	-
491	BULL RING SEGMENTS ASSEMBLY,MILL XRP1003	3.90	-	-	-	-
492	BULL RING SEGMENTS ASSEMBLY,MILL XRP1003	3.90	-	-	-	-
493	BULL RING SEGMENTS ASSEMBLY,MILL XRP1003	3.90	-	-	-	-
494	BULL RING SEGMENTS ASSEMBLY,MILL XRP1003	3.90	-	-	-	-
495	BULL RING SEGMENTS ASSEMBLY,MILL XRP1003	3.90	-	-	-	-
496	BULL RING SEGMENTS ASSEMBLY,MILL XRP1003	3.90	-	-	-	-
497	BULL RING SEGMENTS ASSEMBLY,MILL XRP1003	3.90	-	-	-	-
498	BULL RING SEGMENTS ASSEMBLY,MILL XRP1003	3.90	-	-	-	-
499	BULL RING SEGMENTS ASSEMBLY,MILL XRP1003	3.90	-	-	-	-
500	BULL RING SEGMENTS ASSEMBLY,MILL XRP1003	3.90	-	-	-	-
501	BULL RING SEGMENTS ASSEMBLY,MILL XRP1003	3.90	-	-	-	-
502	BULL RING SEGMENTS ASSEMBLY,MILL XRP1003	3.90	-	-	-	-
503	BULL RING SEGMENTS ASSEMBLY,MILL XRP1003	3.90	-	-	-	-
504	BULL RING SEGMENTS ASSEMBLY,MILL XRP1003	3.90	-	-	-	-
505	BULL RING SEGMENTS ASSEMBLY,MILL XRP1003	3.90	-	-	-	-
506	BULL RING SEGMENTS ASSEMBLY,MILL XRP1003	3.90	-	-	-	-
507	BULL RING SEGMENTS ASSEMBLY,MILL XRP1003	3.90	-	-	-	-
508	BULL RING SEGMENTS ASSEMBLY,MILL XRP1003	3.90	-	-	-	-
509	BULL RING SEGMENTS ASSEMBLY,MILL XRP1003	3.90	-	-	-	-
510	BULL RING SEGMENTS ASSEMBLY,MILL XRP1003	3.90	-	-	-	-
511	BULL RING SEGMENTS ASSEMBLY,MILL XRP1003	3.90	-	-	-	-
512	BULL RING SEGMENTS ASSEMBLY,MILL XRP1003	3.90	-	-	-	-
513	GEN DRG 1-154-01-01000-a, H2SEAL RING TE	4.67	-	-	-	-
514	GEN DRG 1-154-01-01000-a, H2SEAL RING TE	4.67	-	-	-	-
515	SEAL RING (H.P.C.V) DRG 0112230500000 7	7.88	-	-	-	-
516	SEALNG RING,ESV.500MW TG,DRG 01120205000	7.88	-	-	-	-
517	PROPORTIONAL CNTRL V/V-PV6,MAKE: CCI	4.37	-	-	-	-
518	U-SEALING RING DRG:11051409000/06	11.79	-	-	-	-
519	SLIP RING CRANE DUTY MOTOR KS 280S	6.65	-	-	-	-
520	DRIVE CONTROL MODULE ED 692295908A DSZA	3.33	-	-	-	-
521	400KV CVT 4400PF,400KV/110VOLT	4.90	-	-	-	-
522	450NB KNIFE EDGE GATE V/VASH DISPSL PUMP	1.39	-	-	-	-
523	450NB KNIFE EDGE GATE V/VASH DISPSL PUMP	1.39	-	-	-	-
524	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
525	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
526	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
527	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
528	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
529	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
530	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
531	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
532	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
533	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
534	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
535	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
536	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
537	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
538	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
539	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
540	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
541	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
542	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
543	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
544	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-

545	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
546	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
547	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
548	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
549	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
550	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
551	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
552	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
553	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
554	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
555	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
556	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
557	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
558	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
559	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
560	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
561	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
562	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
563	ZCSP-BMD-COAL COMPARTMENT ASSEMBLY	4.15	-	-	-	-
564	CS TMD WKTA250/6:PUMP SHAFT	2.98	-	-	-	-
565	CS TMD WKTA250/6:INTERMEDIATE SHAFT	2.38	-	-	-	-
566	CS EMD COMPLETE ACTUATOR TYPE: SA25.1-F25,AUMA	8.64	-	-	-	-
567	CS EMD COMPLETE ACTUATOR,TYPE: SA30.1-F30,AUMA	11.41	-	-	-	-
568	CS EMD COMPLETE ACTUATOR TYPE: SA16.1-F16	5.95	-	-	-	-
569	CS EMD AUMA(GERMAN)SA14.1-F14-B4-8 -	4.35	-	-	-	-
570	CS AHP TECPRO:COMPLETE ASSY.	12.55	-	-	-	-
571	CS AHP TECPRO:COMPLETE ASSY.	12.55	-	-	-	-
572	CS AHP TECPRO:COMPLETE ASSY.	12.55	-	-	-	-
573	CS AHP TECPRO:COMPLETE ASSY.	12.55	-	-	-	-
574	CS AHP TECPRO:COMPLETE ASSY.	12.55	-	-	-	-
575	CS EMD COMPLETE ACT ASMBLY,AUMA,SAR100E45	10.96	-	-	-	-
576	ZCSP-AHP-80 TPH:COMP ASSY	2.65	-	-	-	-
577	ZCSP-AHP-80 TPH:COMP ASSY	2.65	-	-	-	-
578	ZCSP-AHP-80 TPH:COMP ASSY	2.65	-	-	-	-
579	ZCSP BMD BOTTOM AIR NOZZLE TIP W/SCANNER ASS'Y	0.41	-	-	-	-
580	ZCSP BMD BOTTOM AIR NOZZLE TIP W/SCANNER ASS'Y	0.41	-	-	-	-
581	ZCSP BMD BOTTOM AIR NOZZLE TIP W/SCANNER ASS'Y	0.41	-	-	-	-
582	ZCSP BMD BOTTOM AIR NOZZLE TIP W/SCANNER ASS'Y	0.41	-	-	-	-
583	CS SG TOP AIR NOZZLE TIP W/SCANNER ASS'Y	0.36	-	-	-	-
584	CS SG TOP AIR NOZZLE TIP W/SCANNER ASS'Y	0.36	-	-	-	-
585	CS SG TOP AIR NOZZLE TIP W/SCANNER ASS'Y	0.36	-	-	-	-
586	CS SG TOP AIR NOZZLE TIP W/SCANNER ASS'Y	0.36	-	-	-	-
587	CS SG BOTTOM AIR NOZZLE TIP W/SCANNER ASS'Y	0.39	-	-	-	-
588	CS TG ANALOG INPUT MODULE: 5X00106G01	0.00	-	-	-	-
589	CS TG ANALOG INPUT MODULE: 5X00106G01	0.00	-	-	-	-
590	CS TG ANALOG INPUT MODULE: 5X00106G01	0.00	-	-	-	-
591	CS TG ANALOG INPUT MODULE: 5X00106G01	0.00	-	-	-	-
592	CS TG ANALOG INPUT MODULE: 5X00106G01	0.00	-	-	-	-
593	CS TG ANALOG INPUT MODULE: 5X00106G01	0.00	-	-	-	-
594	CS TG ANALOG INPUT MODULE: 5X00106G01	0.00	-	-	-	-
595	CS TG ANALOG INPUT MODULE: 5X00106G01	0.00	-	-	-	-
596	CS TG ANALOG INPUT MODULE,I/P: MA,MAKE:EMERSON	0.00	-	-	-	-
597	CS TG ANALOG INPUT MODULE,I/P: MA,MAKE:EMERSON	0.00	-	-	-	-
598	CS TG ANALOG INPUT MODULE,I/P: MA,MAKE:EMERSON	0.00	-	-	-	-
599	CS TG ANALOG INPUT MODULE,I/P: MA,MAKE:EMERSON	0.00	-	-	-	-

600	CS TG ANALOG INPUT MODULE,I/P: MA,MAKE:EMERSON	0.00	-	-	-	-
601	CS TG ANALOG INPUT MODULE,I/P: MA,MAKE:EMERSON	0.00	-	-	-	-
602	CS TG ANALOG INPUT MODULE,I/P: MA,MAKE:EMERSON	0.00	-	-	-	-
603	CS TG ANALOG INPUT MODULE,I/P: MA,MAKE:EMERSON	0.00	-	-	-	-
604	CS TG SOE CONTACT I/P MODULE: 1C31233G01	0.00	-	-	-	-
605	CS TG SOE CONTACT I/P MODULE: 1C31233G01	0.00	-	-	-	-
606	CS TG SOE CONTACT I/P MODULE: 1C31233G01	0.00	-	-	-	-
607	CS TG SOE CONTACT I/P MODULE: 1C31233G01	0.00	-	-	-	-
608	CS TG SOE CONTACT I/P MODULE: 1C31233G01	0.00	-	-	-	-
609	CS TG SOE CONTACT I/P MODULE: 1C31233G01	0.00	-	-	-	-
610	CS TG SOE CONTACT I/P MODULE: 1C31233G01	0.00	-	-	-	-
611	CS TG SOE CONTACT I/P MODULE: 1C31233G01	0.00	-	-	-	-
612	CS TG SOE CONTACT I/P MODULE: 1C31233G01	0.00	-	-	-	-
613	CS TG SOE CONTACT I/P MODULE: 1C31233G01	0.00	-	-	-	-
614	CS TG SOE CONTACT I/P MODULE: 1C31233G01	0.00	-	-	-	-
615	CS TG SOE CONTACT I/P MODULE: 1C31233G01	0.00	-	-	-	-
616	CS TG SOE CONTACT I/P MODULE: 1C31233G01	0.00	-	-	-	-
617	CS TG SOE CONTACT I/P MODULE: 1C31233G01	0.00	-	-	-	-
618	CS TG SOE CONTACT I/P MODULE: 1C31233G01	0.00	-	-	-	-
619	CS TG SOE CONTACT I/P MODULE: 1C31233G01	0.00	-	-	-	-
620	CS TG SOE CONTACT I/P MODULE: 1C31233G01	0.00	-	-	-	-
621	CS TG SOE CONTACT I/P MODULE: 1C31233G01	0.00	-	-	-	-
622	CS TG RTD INPUT MODULE, MAKE: EMERSON	0.00	-	-	-	-
623	CS TG RTD INPUT MODULE, MAKE: EMERSON	0.00	-	-	-	-
624	CS TG RTD INPUT MODULE, MAKE: EMERSON	0.00	-	-	-	-
625	CS TG RTD INPUT MODULE, MAKE: EMERSON	0.00	-	-	-	-
626	CS TG RTD INPUT MODULE, MAKE: EMERSON	0.00	-	-	-	-
627	CS TG RTD INPUT MODULE, MAKE: EMERSON	0.00	-	-	-	-
628	CS TG RTD INPUT MODULE, MAKE: EMERSON	0.00	-	-	-	-
629	CS AHP B-FLY V/V:PNEU-FLNG:PN10 FG260:350MM	0.85	-	-	-	-
630	CS AHP B-FLY V/V:PNEU-FLNG:PN10 FG260:350MM	0.85	-	-	-	-
631	CS AHP B-FLY V/V:PNEU-FLNG:PN10 FG260:350MM	0.85	-	-	-	-
632	GEAR BOX INTERNALACT CW SYS STAGE II	1.00	-	-	-	-
633	RECIPROCATING AIR COMPRESSOR ASSMBLY	13.54	-	-	-	-
634	CS CHP MOTR HYD:MR3600L:COMP ASMBLY	19.70	-	-	-	-
635	CS CHP MOTR HYD:MR3600L:COMP ASMBLY	-0.00	-	-	-	-
636	CS TG WKTA250/6:PUMP SHAFT	32.30	-	-	-	-
637	CS TG WKTA250/6:PUMP SHAFT	0.05	-	-	-	-
638	CS TG WKTA250/6:INTERMEDIATE SHAFT	21.40	-	-	-	-
639	CS C&I BRC300 BRIDGE CONTROLLER	17.17	-	-	-	-
640	CS C&I BRC300 BRIDGE CONTROLLER	17.17	-	-	-	-
641	CS C&I BRC300 BRIDGE CONTROLLER	17.17	-	-	-	-
642	CS C&I BRC300 BRIDGE CONTROLLER	17.17	-	-	-	-
643	CS C&I BRC300 BRIDGE CONTROLLER	17.17	-	-	-	-
644	CS C&I FLAME SCANNER ASSY,	2.77	-	-	-	-
645	CS C&I FLAME SCANNER ASSY,	0.06	-	-	-	-
646	CS C&I FLAME SCANNER ASSY,	2.77	-	-	-	-
647	CS C&I FLAME SCANNER ASSY,	0.06	-	-	-	-
648	CS C&I FLAME SCANNER ASSY,	2.77	-	-	-	-
649	CS C&I FLAME SCANNER ASSY,	0.06	-	-	-	-
650	CS C&I FLAME SCANNER ASSY,	2.77	-	-	-	-
651	CS C&I FLAME SCANNER ASSY,	0.06	-	-	-	-
652	CS C&I FLAME SCANNER ASSY,	2.77	-	-	-	-
653	CS C&I FLAME SCANNER ASSY,	0.06	-	-	-	-
654	CS C&I FLAME SCANNER ASSY,	2.77	-	-	-	-

655	CS C&I FLAME SCANNER ASSY,	0.06	-	-	-	-
656	CS C&I FLAME SCANNER ASSY,	2.77	-	-	-	-
657	CS C&I FLAME SCANNER ASSY,	0.06	-	-	-	-
658	CS C&I FLAME SCANNER ASSY,	2.77	-	-	-	-
659	CS C&I FLAME SCANNER ASSY,	0.06	-	-	-	-
660	CS C&I FLAME SCANNER ASSY,	2.77	-	-	-	-
661	CS C&I FLAME SCANNER ASSY,	0.06	-	-	-	-
662	CS C&I FLAME SCANNER ASSY,	2.77	-	-	-	-
663	CS C&I FLAME SCANNER ASSY,	0.06	-	-	-	-
664	CS DLWSPR:TURBOSUPER CHARGER 3100/3300HP	24.26	-	-	-	-
665	CS DLWSPR:TURBOSUPER CHARGER 3100/3300HP	24.26	-	-	-	-
666	ALE390E/22:1ST ASSLY	111.93	-	-	-	-
667	ALE390E/22:1ST ASSLY	0.09	-	-	-	-
668	ALE390E/22:2ND ASSLY	87.30	-	-	-	-
669	HSA/HSW 205-220-235:COMP. COMPR. ASSY	14.96	-	-	-	-
670	CS CHP GEAR BOX KCN-450 ELECON	96.58	-	-	-	-
671	CS CHP GEAR BOX COMPLETE ASSEMBLY SBN450 ELECON	69.69	-	-	-	-
672	CS CHP GEAR BOX:SBN-280 COMPLETE ASSEMBLY	32.77	-	-	-	-
673	CS CHP GEAR BOX COMP.ASSEMBLY SBN-315 ELECON	32.21	-	-	-	-
674	CS CHP GB:ELECON:KCN280:COMP.G.BOX	32.79	-	-	-	-
675	CS TG TVV-660-2T3:WOUND STR WDG BAR WITH PLUG	12.81	-	-	-	-
676	CS TG TVV-660-2T3:WOUND STR WDG BAR WITH PLUG	12.81	-	-	-	-
677	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	12.78	-	-	-	-
678	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	12.78	-	-	-	-
679	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	12.66	-	-	-	-
680	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	12.66	-	-	-	-
681	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	12.66	-	-	-	-
682	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	12.66	-	-	-	-
683	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	12.66	-	-	-	-
684	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	12.66	-	-	-	-
685	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	12.66	-	-	-	-
686	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	12.66	-	-	-	-
687	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	12.66	-	-	-	-
688	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	12.66	-	-	-	-
689	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	12.66	-	-	-	-
690	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	12.66	-	-	-	-
691	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	12.66	-	-	-	-
692	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	12.66	-	-	-	-
693	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	12.66	-	-	-	-
694	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	12.66	-	-	-	-
695	2ND INT.MDT.PINION#7 KCN 450 ELECON	0.40	-	-	-	-
696	INTERM PINION#5 SBN-315 ELECON	0.09	-	-	-	-
697	INTERM PINION#5 SBN-315 ELECON	0.09	-	-	-	-
698	OWS ALONG WITH MONITOR & SOFTWARE	2.89	-	-	-	-
699	REMOTE I/O COMMUNICATION MODULE	0.04	-	-	-	-
700	T-BTD-RM:AFTERCOOLER ASSLY	4.69	-	-	-	-
701	CS BMD EG3651:PULLEY-HEAD	2.67	-	-	-	-
702	CS BMD EG3651:PULLEY-HEAD	2.67	-	-	-	-
703	CS BMD EG3651:PULLEY-HEAD	2.67	-	-	-	-
704	CS BMD EG3651:PULLEY-HEAD	2.67	-	-	-	-
705	CS BMD EG3651:PULLEY-HEAD	2.67	-	-	-	-
706	CS BMD EG3651:PULLEY-HEAD	2.67	-	-	-	-
707	CS BMD EG3651:PULLEY-HEAD	2.67	-	-	-	-
708	CS BMD EG3651:PULLEY-HEAD	2.67	-	-	-	-
709	CS BMD EG3651:PULLEY-HEAD	2.67	-	-	-	-

710	CS BMD EG3651:PULLEY-HEAD	2.67	-	-	-	-
711	Cap Spares-St I - FTSP-SIEMENS CPU 412-2DP-PKG	1.48	-	-	-	-
712	Cap Spares-St I - FTSP-SIEMENS CPU 412-2DP-PKG	-0.00	-	-	-	-
713	2600TPH:SLEW BEARING ZCSP STACKER RECLAIMER	81.80	-	-	-	-
714	CS-AHP-8"X10":HYDRO EJECTOR ASSY	1.62	-	-	-	-
715	CS-AHP-8"X10":HYDRO EJECTOR ASSY	1.62	-	-	-	-
716	CS-AHP-8"X10":HYDRO EJECTOR ASSY	1.62	-	-	-	-
717	CS-AHP-8"X10":HYDRO EJECTOR ASSY	1.62	-	-	-	-
718	CS-AHP-8"X10":HYDRO EJECTOR ASSY	1.62	-	-	-	-
719	CS-AHP-8"X10":HYDRO EJECTOR ASSY	1.62	-	-	-	-
720	CS-AHP-8"X10":HYDRO EJECTOR ASSY	1.62	-	-	-	-
721	CS-AHP-8"X10":HYDRO EJECTOR ASSY	1.62	-	-	-	-
722	CS CHP FC:FLUIDOMAT:HFD-9:COMP ASSY	2.02	-	-	-	-
723	CS CHP FC:FLUIDOMAT:HFD-9:COMP ASSY	2.02	-	-	-	-
724	CS CHP FC:FLUIDOMAT:HFD-9:COMP ASSY	2.02	-	-	-	-
725	CS CHP FC:FLUIDOMAT:HFD-9:COMP ASSY	2.02	-	-	-	-
726	CS FDPS COMPLETE BOOSTER PUMP W/O MOTOR	1.50	-	-	-	-
727	STARTER ASSEMBLY OF DIESEL ENGINE-TBD3V6	0.30	-	-	-	-
728	CS AHP C.I. GATE VALVE SIZE- 200NB,RISING STEM	0.28	-	-	-	-
729	CS AHP C.I. GATE VALVE SIZE- 200NB,RISING STEM	0.28	-	-	-	-
730	CS AHP C.I. GATE VALVE SIZE- 200NB,RISING STEM	0.28	-	-	-	-
731	CS AHP C.I. GATE VALVE SIZE- 200NB,RISING STEM	0.28	-	-	-	-
732	CS AHP TECPRO:COMPLETE ASSY.	14.64	-	-	-	-
733	CS- ST I -AHS-250NB:COMPLETE ASSY.	1.43	-	-	-	-
734	CS- ST I -AHS-250NB:COMPLETE ASSY.	1.43	-	-	-	-
735	CS- ST I -AHS-250NB:COMPLETE ASSY.	1.43	-	-	-	-
736	CS- ST I -AHS-250NB:COMPLETE ASSY.	1.43	-	-	-	-
737	CS- ST I -AHS-250NB:COMPLETE ASSY.	1.43	-	-	-	-
738	CS- ST I -AHS-250NB:COMPLETE ASSY.	1.43	-	-	-	-
739	CS- ST I -AHS-250NB:COMPLETE ASSY.	1.43	-	-	-	-
740	CS- ST I -AHS-250NB:COMPLETE ASSY.	1.43	-	-	-	-
741	CS- ST I -AHS-250NB:COMPLETE ASSY.	1.43	-	-	-	-
742	CS- ST I -AHS-250NB:COMPLETE ASSY.	1.43	-	-	-	-
743	CS- ST I -AHS-250NB:COMPLETE ASSY.	1.43	-	-	-	-
744	CS C&I IMASI23 THERMOCOUPLE INPUT MODULE	8.06	-	-	-	-
745	CS C&I IMASI23 THERMOCOUPLE INPUT MODULE	8.06	-	-	-	-
746	CS C&I IMASI23 THERMOCOUPLE INPUT MODULE	8.06	-	-	-	-
747	CS C&I IMASI23 THERMOCOUPLE INPUT MODULE	8.06	-	-	-	-
748	CS C&I IMASI23 THERMOCOUPLE INPUT MODULE	8.06	-	-	-	-
749	CS CHP COMPLT.VFD SYSTM: ACS550-01-180A-04; ABB	4.03	-	-	-	-
750	CS CHP COMPLETE VFD SYSTEM: ACS550-01-072A; ABB	1.99	-	-	-	-
751	ZCSP TMD X14-4144P-34US-MS(150MM):COMP VALVE ASSY	24.42	-	-	-	-
752	ZCSP TMD X14-4144P-34US-MS(150MM):COMP VALVE ASSY	-3.31	-	-	-	-
753	CS-TMD-X14-4144P-34US-MS(150MM):COMP VALVE ASSY	20.62	-	-	-	-
754	CS-TMD-X14-4144P-34US-MS(150MM):COMP VALVE ASSY	20.62	-	-	-	-
755	CS C&I INSPECTA-MUXCPU-IOWA CARD FOR ASLD	1.77	-	-	-	-
756	CS C&I INSPECTA-MUXCPU-IOWA CARD FOR ASLD	1.77	-	-	-	-
757	CS C&I INSPECTA FFT FRONT PLATE COMPLETE:MUXFPU	1.42	-	-	-	-
758	CS C&I INSPECTA FFT FRONT PLATE COMPLETE:MUXFPU	1.42	-	-	-	-
759	CS C&I INSPECTA BACK PLANE POWER SUPPLY PCB	0.93	-	-	-	-
760	CS C&I INSPECTA BACK PLANE POWER SUPPLY PCB	0.93	-	-	-	-
761	MONITOR FOR AXIAL SHIFT SENSOR	1.33	-	-	-	-
762	MONITOR FOR AXIAL SHIFT SENSOR	1.33	-	-	-	-
763	CS C&I MONITOR FOR HPT ROTOR EXPANSION SENSOR	1.68	-	-	-	-
764	CS C&I MONITOR FOR IPT ROTOR EXPANSION SENSOR	1.90	-	-	-	-

765	CS C&I MONITOR-RAMP DIFFERENTIAL EXPANSION(LPT)	1.68	-	-	-	-
766	CS C&I MONITOR FOR ABSOLUTE SHAFT VIB (X&Y)	2.41	-	-	-	-
767	CS C&I MONITOR FOR ABSOLUTE SHAFT VIB (X&Y)	2.41	-	-	-	-
768	CS C&I INSPECTA MUXPSU SWITCH MODE POWER SUPPLY	0.58	-	-	-	-
769	CS C&I INSPECTA MUXPSU SWITCH MODE POWER SUPPLY	0.58	-	-	-	-
770	COMPLETE PUMP MODEL-125/150CST	2.71	-	-	-	-
771	IPT INNER & OUTER CASING FASTENERS	0.34	-	-	-	-
772	HPT CASING:HP CASING ASSLY	22.45	-	-	-	-
773	CS-TG-HP CONTROL VALVE (ALL ITEMS), 500 MW STG 2	0.21	-	-	-	-
774	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
775	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
776	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
777	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
778	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
779	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
780	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
781	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
782	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
783	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
784	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
785	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
786	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
787	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
788	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
789	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
790	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
791	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
792	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
793	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
794	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
795	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
796	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
797	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
798	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
799	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
800	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
801	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
802	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
803	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
804	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
805	CS- STG-2 COAL COMP ASSY.	0.09	-	-	-	-
806	CS - STG 2 - TG [101300052677]	-0.00	-	-	-	-
807	CS - STG 2 - TG [101300052677]	-0.00	-	-	-	-
808	CS-CW PUMP-BHM130:HEAD SHAFT	0.08	-	-	-	-
809	CS-CW PUMP-BHM130:HEAD SHAFT	0.08	-	-	-	-
810	CS-CW PUMP-BHM130:IMPELLER SHAFT	0.08	-	-	-	-
811	CS-CW PUMP-BHM130:IMPELLER SHAFT	0.08	-	-	-	-
812	CS SG MILL DISCHARGE VALVE MULTIPORT ASSLY	0.20	-	-	-	-
813	CS SG MILL DISCHARGE VALVE MULTIPORT ASSLY	0.20	-	-	-	-
814	CS CT GEAR BOX PCT:P05-4009-2 14.54:1	0.07	-	-	-	-
815	CS CT GEAR BOX PCT:P05-4009-2 14.54:1	0.07	-	-	-	-
816	CS CT PCT HP-6.8:FAN BLADE COMP ASSY.	0.11	-	-	-	-
817	CS CT PCT HP-6.8:FAN BLADE COMP ASSY.	0.11	-	-	-	-
818	CS-TG-LPBP CV (ALL ITEMS) DRG 01230525000-00	0.57	-	-	-	-
819	CS-TG 2-MAL26/27DN50/65:COMP.V/V ASSLY	0.08	-	-	-	-

820	CS-TG 2-MAL26/27DN50/65:COMP.V/V ASSLY	0.08	-	-	-	-
821	CS-TG 2-VE500-DN40/50:COMP.V/V ASSY.	0.08	-	-	-	-
822	CS-TG 2-VE500-DN40/50:COMP.V/V ASSY.	0.08	-	-	-	-
823	CS-TG 2-VE500-DN40/50:COMP.V/V ASSY.	0.08	-	-	-	-
824	CS-TG 2-VE500-DN40/50:COMP.V/V ASSY.	0.08	-	-	-	-
825	CS-TG 2-HRH105DN25/40:COMPLETE VALVE:	0.08	-	-	-	-
826	CS-TG 2-HRH105DN25/40:COMPLETE VALVE:	0.08	-	-	-	-
827	CS-TG 2-HRH105DN25/40:COMPLETE VALVE:	0.08	-	-	-	-
828	CS-TG 2-HRH105DN25/40:COMPLETE VALVE:	0.08	-	-	-	-
829	Cap Spr- ST II - TG -PAPH-TYPE IA- D Mondal	0.20	-	-	-	-
830	CS-CHP-DRIVE PULLEY TYPE S1D,PULLEY DIA=1000MM	19.94	-	-	-	-
831	CS-CHP-DRIVE PULLEY TYPE S1D,PULLEY DIA=1000MM	21.39	-	-	-	-
832	CS AIR DRIER ZR SERIES:MD 1000 DRIER ROTAR DRUM	14.62	-	-	-	-
833	CS SG HEAD PULLEY ASSEMBLY(RCF)	0.22	-	-	-	-
834	CS-SG-RINGDRUM BLOWOFF DRAINISO.V/VPARTNO.B116	3.55	-	-	-	-
835	CS-SG-DRUM EMERGENCY DRAIN ISOLV/V PARTNO.B114	3.55	-	-	-	-
836	CS-SG-DRUM EMERGENCY DRAIN ISOLV/V PARTNO.B114	3.55	-	-	-	-
837	CS-TG-PILOTVLV#24#01230601000CFOR LPB SV SERVO	4.67	-	-	-	-
838	CS-TG-PILOTVLV#24#01230601000CFOR LPB SV SERVO	0.02	-	-	-	-
839	CS BMD JOURNAL HEAD &TRUNNION SHAFT ASSLY	9.20	-	-	-	-
840	CS BMD JOURNAL HEAD &TRUNNION SHAFT ASSLY	9.20	-	-	-	-
841	CS BMD JOURNAL HEAD &TRUNNION SHAFT ASSLY	9.21	-	-	-	-
842	BOWL HUB,BHEL HYDERABAD:XRP 1003	2.90	-	-	-	-
843	DELETED CARTRIDGE ASSEMBLY FOR HFO PUMP	3.53	-	-	-	-
844	DPU-4F PRIM.PROCESR: ED69230D406B;MAX-DN	0.20	-	-	-	-
845	DPU-4F PRIM.PROCESSOR: ED69230D408B;MAXD	0.20	-	-	-	-
846	OFA TOP COMPARTMENT FOR BURNER;1SET=4NO	4.41	-	-	-	-
847	OFA TOP COMPARTMENT FOR BURNER;1SET=4NO	4.41	-	-	-	-
848	OFA BOTTOM COMPARTMENT-BURNER;1 SET=4 NO	4.36	-	-	-	-
849	OFA BOTTOM COMPARTMENT-BURNER;1 SET=4 NO	4.36	-	-	-	-
850	NTCF23, ELECTRIC TO OPTIC CONVERTER	0.07	-	-	-	-
851	ANGLE/GLOBE VALVE EXV 101,102,118,119	0.00	-	-	-	-
852	HE SECTOR PLATE FOR SAPH,30 VIM 2000	4.29	-	-	-	-
853	HE SECTOR PLATE FOR SAPH,30 VIM 2000	4.29	-	-	-	-
854	HE SECTOR PLATE FOR SAPH,30 VIM 2000	4.29	-	-	-	-
855	HE SECTOR PLATE FOR SAPH,30 VIM 2000	4.29	-	-	-	-
856	DPU-4F PRIM.PROCESR: ED69230D406B;MAX-DN	0.20	-	-	-	-
857	DPU-4F PRIM.PROCESSOR: ED69230D408B;MAXD	0.20	-	-	-	-
858	MULTI MANTLE ELEMENT-TUR LUB OIL FILTER	3.64	-	-	-	-
859	WORKSTATION FOR EWS/STORIAN	1.56	-	-	-	-
860	WORKSTATION FOR EWS/STORIAN	1.56	-	-	-	-
861	ROTOR OF MOP CSP STAGE-2	53.54	-	-	-	-
862	CS TG NUTRL GRUNDNG RESTR:0.2 OHM 1000A 250V	3.46	-	-	-	-
863	CS TG N.G.T.175KVA,22/0.22 KV	6.17	-	-	-	-
864	CS SG HEAD PULLEY ASSEMBLY(RCF)	0.22	-	-	-	-
865	CS SG HEAD PULLEY ASSEMBLY(RCF)	0.22	-	-	-	-
866	CS SG HEAD PULLEY ASSEMBLY(RCF)	0.22	-	-	-	-
867	CS SG HEAD PULLEY ASSEMBLY(RCF)	0.22	-	-	-	-
868	CS SG HEAD PULLEY ASSEMBLY(RCF)	0.22	-	-	-	-
869	cs emd IND.MOTOR:3.3KV,525KW,6P,B3,TETV,1LA7636	38.75	-	-	-	-
870	HRH ERV INLET-ISOL V/V PART NO.R034	15.36	-	-	-	-
871	CS CWP BHM130:UPPER PUMP BOWL	32.19	-	-	-	-
872	CS CWP BHM130:PUMP BOWL	32.19	-	-	-	-
873	CS AHP CL2002:COMPLETE ASSY.	4.08	-	-	-	-
874	CS AHP CL2002:COMPLETE ASSY.	4.08	-	-	-	-

875	CS AHP CL2002:COMPLETE ASSY.	4.08	-	-	-	-
876	CS CWP BHM130:TRANS.SHAFT	13.40	-	-	-	-
877	CS CWP BHM130:TRANS.SHAFT	13.40	-	-	-	-
878	CS TG HYDRAULIC AMPLIFIER DRG:01142801000/00	25.25	-	-	-	-
879	CS TG PILOT VALVE	2.41	-	-	-	-
880	CS-TG-AVR2M500:CRS-BASE CARD	-	0.01	-	-	-
881	CS-TG-AVR2M500:CRS-BASE CARD	-	0.01	-	-	-
882	CS-TG-AVR2M500:CRS-BASE CARD	-	0.01	-	-	-
883	CS-TG-AVR2M500:CRS-CROSS-BOARD	-	0.01	-	-	-
884	CS-TG-AVR2M500:CRS-CROSS-BOARD	-	0.01	-	-	-
885	CS-TG-AVR2M500:CRS-CROSS-BOARD	-	0.01	-	-	-
886	CS-TG-AVR2M500:CRS-CROSS-BOARD	-	0.01	-	-	-
887	CS-TG-AVR2M500:CRS-DI DIGITAL I/P CARD	-	0.01	-	-	-
888	CS-TG-AVR2M500:CRS-DI DIGITAL I/P CARD	-	0.01	-	-	-
889	CS-TG-AVR2M500:CRS-DI DIGITAL I/P CARD	-	0.01	-	-	-
890	CS-TG-AVR2M500:CRS-DO DIGITAL O/P CARD	-	0.01	-	-	-
891	CS-TG-AVR2M500:CRS-DO DIGITAL O/P CARD	-	0.01	-	-	-
892	CS-TG-AVR2M500:CRS-DO DIGITAL O/P CARD	-	0.01	-	-	-
893	CS-TG-AVR2M500:CRS-EXCITER AI PROCESOR	-	0.01	-	-	-
894	CS-TG-AVR2M500:CRS-EXCITER AI PROCESOR	-	0.01	-	-	-
895	CS-TG-AVR2M500:CRS-EXCITER AI PROCESOR	-	0.01	-	-	-
896	CS-TG-AVR2M500:CRS-GEN AI CONDITIONER	-	0.01	-	-	-
897	CS-TG-AVR2M500:CRS-GEN AI CONDITIONER	-	0.01	-	-	-
898	CS-TG-AVR2M500:CRS-GEN AI CONDITIONER	-	0.01	-	-	-
899	CS-TG-AVR2M500:CRS-GEN AI PROCESSOR PASG-M2	-	0.02	-	-	-
900	CS-TG-AVR2M500:CRS-GEN AI PROCESSOR PASG-M2	-	0.02	-	-	-
901	CS-TG-AVR2M500:CRS-IO PROCESSOR CARD	-	0.01	-	-	-
902	CS-TG-AVR2M500:CRS-IO PROCESSOR CARD	-	0.01	-	-	-
903	CS-TG-AVR2M500:CRS-IO PROCESSOR CARD	-	0.01	-	-	-
904	CS-TG-AVR2M500:CRS-POWER SOURCE 15 V	-	0.01	-	-	-
905	CS-TG-AVR2M500:CRS-POWER SOURCE 15 V	-	0.01	-	-	-
906	CS-TG-AVR2M500:CRS-POWER SOURCE 15 V	-	0.01	-	-	-
907	CS-TG-AVR2M500:CRS-POWER SOURCE 24 V	-	0.01	-	-	-
908	CS-TG-AVR2M500:CRS-POWER SOURCE 24 V	-	0.01	-	-	-
909	CS-TG-AVR2M500:CRS-POWER SOURCE 24 V	-	0.01	-	-	-
910	CS-TG-AVR2M500:CRS-POWER SOURCE 24 V	-	0.01	-	-	-
911	CS-TG-AVR2M500:CRS-POWER SUPPLY CARD PS-M3	-	0.01	-	-	-
912	CS-TG-AVR2M500:CRS-POWER SUPPLY CARD PS-M3	-	0.01	-	-	-
913	CS-TG-AVR2M500:CRS-POWER SUPPLY CARD PS-M3	-	0.01	-	-	-
914	CS-TG-AVR2M500:CRS-PULSE SHAPER CELL	-	0.01	-	-	-
915	CS-TG-AVR2M500:CRS-PULSE SHAPER CELL	-	0.01	-	-	-
916	CS-TG-AVR2M500:CRS-PULSE SHAPER CELL	-	0.01	-	-	-
917	CS-TG-AVR2M500:CRS-RRCD UNIT	-	0.01	-	-	-
918	CS-TG-AVR2M500:CRS-RRCD UNIT	-	0.01	-	-	-
919	CS-TG-AVR2M500:CRS-RRCD UNIT	-	0.01	-	-	-
920	CS-TG-AVR2M500:CRS-TF BASE	-	0.01	-	-	-
921	CS-TG-AVR2M500:CRS-TF BASE	-	0.01	-	-	-
922	CS-TG-AVR2M500:CRS-TF BASE	-	0.01	-	-	-
923	CS-TG-AVR2M500:CRS-TF BASE	-	0.01	-	-	-
924	CS-TG-AVR2M500:CRS-THYRSTR FIRING CARD	-	0.02	-	-	-
925	CS-TG-AVR2M500:CRS-THYRSTR FIRING CARD	-	0.02	-	-	-
926	CS-TG-AVR2M500:CRS-UNIT CARD	-	0.01	-	-	-
927	CS-TG-AVR2M500:CRS-UNIT CARD	-	0.01	-	-	-
928	CS-TG-AVR2M500:CRS-UNIT CARD	-	0.01	-	-	-
929	CS-TG-AVR2M500:CRS-UNIT CARD	-	0.01	-	-	-

930	CS-TG-TVV-660-2T3:RECTIFIER UNIT-EXCITER	-	0.00	-	-	-
931	CS-TG-TVV-660-2T3:RECTIFIER UNIT-EXCITER	-	0.00	-	-	-
932	CS-TG-TVV-660-2T3:RECTIFIER UNIT-EXCITER	-	0.00	-	-	-
933	CS-TG-TVV-660-2T3:RECTIFIER UNIT-EXCITER	-	0.00	-	-	-
934	CS-TG-TVV-660-2T3:RECTIFIER UNIT-EXCITER	-	0.00	-	-	-
935	CS-TG-TVV-660-2T3:RECTIFIER UNIT-EXCITER	-	0.00	-	-	-
936	CS-TG-TVV-660-2T3:RECTIFIER UNIT-EXCITER	-	0.00	-	-	-
937	CS-TG-TVV-660-2T3:RECTIFIER UNIT-EXCITER	-	0.00	-	-	-
938	CS-TG-TVV-660-2T3:RECTIFIER UNIT-EXCITER	-	0.00	-	-	-
939	CS-TG-TVV-660-2T3:RECTIFIER UNIT-EXCITER	-	0.00	-	-	-
940	CS-TG-TVV-660-2T3:RECTIFIER UNIT-EXCITER	-	0.00	-	-	-
941	CS-TG-TVV-660-2T3:RECTIFIER UNIT-EXCITER	-	0.00	-	-	-
942	CS-TG-TVV-660-2T3:RECTIFIER UNIT-EXCITER	-	0.00	-	-	-
943	CS-TG-TVV-660-2T3:RECTIFIER UNIT-EXCITER	-	0.00	-	-	-
944	CS-TG-TVV-660-2T3:RECTIFIER UNIT-EXCITER	-	0.00	-	-	-
945	CS-TG-TVV-660-2T3:RECTIFIER UNIT-EXCITER	-	0.00	-	-	-
946	CS-TG-TVV-660-2T3:RECTIFIER UNIT-EXCITER	-	0.00	-	-	-
947	CS-TG-TVV-660-2T3:RECTIFIER UNIT-EXCITER	-	0.00	-	-	-
948	CS-TG-TVV-660-2T3:REV RECTIFIER UNIT-EXCITER	-	0.01	-	-	-
949	CS-TG-TVV-660-2T3:REV RECTIFIER UNIT-EXCITER	-	0.01	-	-	-
950	CS-TG-TVV-660-2T3:REV RECTIFIER UNIT-EXCITER	-	0.01	-	-	-
951	CS-TG-TVV-660-2T3:REV RECTIFIER UNIT-EXCITER	-	0.01	-	-	-
952	CS-TG-TVV-660-2T3:REV RECTIFIER UNIT-EXCITER	-	0.01	-	-	-
953	CS-TG-TVV-660-2T3:REV RECTIFIER UNIT-EXCITER	-	0.01	-	-	-
954	CS-TG-GEAR BOX:150-6-01006P1A-M COMP.ASSY	-	0.11	-	-	-
955	CS-SG-2-1723WE:COMP ASSY:	-	6.50	-	-	-
956	ZCSP-AUMA MAKE ELECT ACTUATOR,MODEL:SA7.1-F10	-	-0.00	-	-	-
957	ZCSP-AUMA(G) COMPLETE ACT. MODEL SA10.1-GO-E-	-	-0.00	-	-	-
958	ZCSP-AUMA(G) SA10.1-F10-B4-8 -705137	-	-0.00	-	-	-
959	ZCSP-AUMA(G) SA10.1-F10-B4-8 -705137	-	-0.00	-	-	-
960	ZCSP-COMPLETE ACTUATOR: SA30.1-F30; AUMA	-	-0.00	-	-	-
961	CS-TG-OJSC:TURNING GEAR COMPLETE ASSY	-	0.11	-	-	-
962	CS MGR WHEAXL:WHEEL&AXLE ASSY W/O BRGS 915MM STG 1	-	0.03	-	-	-
963	CS MGR WHEAXL:WHEEL&AXLE ASSY W/O BRGS 915MM STG 1	-	0.03	-	-	-
964	CS MGR WHEAXL:WHEEL&AXLE ASSY W/O BRGS 915MM STG 1	-	0.03	-	-	-
965	CS MGR WHEAXL:WHEEL&AXLE ASSY W/O BRGS 915MM STG 1	-	0.03	-	-	-
966	CS MGR WHEAXL:WHEEL&AXLE ASSY W/O BRGS 915MM STG 1	-	0.03	-	-	-
967	CS MGR WHEAXL:WHEEL&AXLE ASSY W/O BRGS 915MM STG 1	-	0.03	-	-	-
968	CS MGR WHEAXL:WHEEL&AXLE ASSY W/O BRGS 915MM STG 1	-	0.03	-	-	-
969	CS MGR WHEAXL:WHEEL&AXLE ASSY W/O BRGS 915MM STG 1	-	0.03	-	-	-
970	CS MGR WHEAXL:WHEEL&AXLE ASSY W/O BRGS 915MM STG 1	-	0.03	-	-	-
971	CS MGR WHEAXL:WHEEL&AXLE ASSY W/O BRGS 915MM STG 1	-	0.03	-	-	-
972	CS MGR WHEAXL:WHEEL&AXLE ASSY W/O BRGS 915MM STG 1	-	0.03	-	-	-
973	CS MGR WHEAXL:WHEEL&AXLE ASSY W/O BRGS 915MM STG 1	-	0.03	-	-	-
974	CS MGR WHEAXL:WHEEL&AXLE ASSY W/O BRGS 915MM STG 1	-	0.03	-	-	-
975	CS MGR WHEAXL:WHEEL&AXLE ASSY W/O BRGS 915MM STG 1	-	0.03	-	-	-
976	CS MGR WHEAXL:WHEEL&AXLE ASSY W/O BRGS 915MM STG 1	-	0.03	-	-	-
977	CS MGR WHEAXL:WHEEL&AXLE ASSY W/O BRGS 915MM STG 1	-	0.03	-	-	-
978	CS MGR WHEAXL:WHEEL&AXLE ASSY W/O BRGS 915MM STG 1	-	0.03	-	-	-
979	CS MGR WHEAXL:WHEEL&AXLE ASSY W/O BRGS 915MM STG 1	-	0.03	-	-	-
980	CS MGR WHEAXL:WHEEL&AXLE ASSY W/O BRGS 915MM STG 1	-	0.03	-	-	-
981	CS MGR WHEAXL:WHEEL&AXLE ASSY W/O BRGS 915MM STG 1	-	0.03	-	-	-
982	CS MGR WHEAXL:WHEEL&AXLE ASSY W/O BRGS 915MM STG 1	-	0.03	-	-	-
983	CS MGR WHEAXL:WHEEL&AXLE ASSY W/O BRGS 915MM STG 1	-	0.03	-	-	-
984	CS MGR WHEAXL:WHEEL&AXLE ASSY W/O BRGS 915MM STG 1	-	0.03	-	-	-

1040	CS MGR WHEAXL:WHEEL&AXLE ASSY W/O BRGS 915MM STG 1	-	0.03	-	-	-
1041	CS MGR WHEAXL:WHEEL&AXLE ASSY W/O BRGS 915MM STG 1	-	0.03	-	-	-
1042	CS-C&I-HEA IGNITOR	-	0.00	-	-	-
1043	CS-C&I-HEA IGNITOR	-	0.00	-	-	-
1044	CS-C&I-HEA IGNITOR	-	0.00	-	-	-
1045	CS-C&I-HEA IGNITOR	-	0.00	-	-	-
1046	CS-C&I-HEA IGNITOR	-	0.00	-	-	-
1047	CS-C&I-HEA IGNITOR	-	0.00	-	-	-
1048	CS SG PANEL:FUR HPR:ASY-F-AC414,T22,38X5.3MM STG 1	-	0.62	-	-	-
1049	CS SG PANEL:FUR HPR:ASY-F-AC414,T22,38X5.3MM STG 1	-	0.62	-	-	-
1050	CS SG PANEL:FUR HPR:ASY-F-AC414,T22,38X5.3MM STG 1	-	0.62	-	-	-
1051	CS SG PANEL:FUR HPR:ASY-R-AC434,T22,38X5.3MM STG 1	-	0.62	-	-	-
1052	CS SG PANEL:FUR HPR:ASY-R-AC434,T22,38X5.3MM STG 1	-	0.62	-	-	-
1053	CS SG PANEL:FUR HPR:ASY-R-AC434,T22,38X5.3MM STG 1	-	0.62	-	-	-
1054	CS SG PANEL:FUR HPR:ASY-R-AC433,T22,38X5.3MM STG 1	-	0.62	-	-	-
1055	CS SG PANEL:FUR HPR:ASY-R-AC433,T22,38X5.3MM STG 1	-	0.62	-	-	-
1056	CS SG PANEL:FUR HPR:ASY-R-AC433,T22,38X5.3MM STG 1	-	0.62	-	-	-
1057	CS SG PANEL:FUR HPR:ASY-F-AC413,T22,38X5.3MM	-	0.68	-	-	-
1058	CS SG PANEL:FUR HPR:ASY-F-AC413,T22,38X5.3MM	-	0.68	-	-	-
1059	CS SG PANEL:FUR HPR:ASY-F-AC413,T22,38X5.3MM	-	0.68	-	-	-
1060	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1061	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1062	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1063	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1064	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1065	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1066	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1067	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1068	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1069	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1070	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1071	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1072	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1073	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1074	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1075	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1076	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1077	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1078	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1079	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1080	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1081	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1082	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1083	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1084	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1085	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1086	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1087	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1088	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1089	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1090	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1091	CS TG HP-IP CPLG:BOLT	-	0.00	-	-	-
1092	CS TG IP-LP CPLG:BOLT	-	0.00	-	-	-
1093	CS TG IP-LP CPLG:BOLT	-	0.00	-	-	-
1094	CS TG IP-LP CPLG:BOLT	-	0.00	-	-	-

1150	CS TG BRG&PDSTL:BOLT	-	0.00	-	-	-
1151	CS TG BRG&PDSTL:BOLT	-	0.00	-	-	-
1152	CS TG LP-GEN CPLG:BOLT	-	0.00	-	-	-
1153	CS TG LP-GEN CPLG:BOLT	-	0.00	-	-	-
1154	CS TG LP-GEN CPLG:BOLT	-	0.00	-	-	-
1155	CS TG LP-GEN CPLG:BOLT	-	0.00	-	-	-
1156	CS TG LP-GEN CPLG:BOLT	-	0.00	-	-	-
1157	CS TG LP-GEN CPLG:BOLT	-	0.00	-	-	-
1158	CS TG LP-GEN CPLG:BOLT	-	0.00	-	-	-
1159	CS TG LP-GEN CPLG:BOLT	-	0.00	-	-	-
1160	CS TG LP-GEN CPLG:BOLT	-	0.00	-	-	-
1161	CS TG LP-GEN CPLG:BOLT	-	0.00	-	-	-
1162	CS TG LP-GEN CPLG:BOLT	-	0.00	-	-	-
1163	CS TG LP-GEN CPLG:BOLT	-	0.00	-	-	-
1164	CS TG LP-GEN CPLG:BOLT	-	0.00	-	-	-
1165	CS TG LP-GEN CPLG:BOLT	-	0.00	-	-	-
1166	CS TG LP-GEN CPLG:BOLT	-	0.00	-	-	-
1167	CS TG LP-GEN CPLG:BOLT	-	0.00	-	-	-
1168	CS TG LP-GEN CPLG:BOLT	-	0.00	-	-	-
1169	CS TG LP-GEN CPLG:BOLT	-	0.00	-	-	-
1170	CS TG LP-GEN CPLG:BOLT	-	0.00	-	-	-
1171	CS TG LP-GEN CPLG:BOLT	-	0.00	-	-	-
1172	CS TG TVV-660-2T3:SEAL RING:EE-SEAL RING ASSLY	-	-0.00	-	-	-
1173	CS TG TVV-660-2T3:SEAL RING:EE-SEAL RING ASSLY	-	-0.00	-	-	-
1174	ZCSP TMD B09-5076Z-34US-M(65MM):COMP VALVE ASSY:	-	0.05	-	-	-
1175	ZCSP TMD B09-5076Z-34US-M(65MM):COMP VALVE ASSY:	-	0.05	-	-	-
1176	ZCSP TMD B09-5076Z-34US-M(65MM):COMP VALVE ASSY:	-	0.05	-	-	-
1177	ZCSP TMD B09-5076Z-34US-M(65MM):COMP VALVE ASSY:	-	0.05	-	-	-
1178	CS-TMD-B09-5076Z-34US-M(65MM):COMP VALVE ASSY:	-	-1.12	-	-	-
1179	CS-TMD-B09-5076Z-34US-M(65MM):COMP VALVE ASSY:	-	-1.12	-	-	-
1180	CS-TMD-B09-5076Z-34US-M(65MM):COMP VALVE ASSY:	-	-1.12	-	-	-
1181	CS SG PANEL:FUR HPR:ASY-F-AC412,T22,38X5.3MM	-	-0.99	-	-	-
1182	CS SG PANEL:FUR HPR:ASY-F-AC412,T22,38X5.3MM	-	-0.99	-	-	-
1183	CS SG PANEL:FUR HPR:ASY-R-AC432,T22,38X5.3MM	-	-0.99	-	-	-
1184	CS SG PANEL:FUR HPR:ASY-R-AC432,T22,38X5.3MM	-	-0.99	-	-	-
1185	CS C&I PNEU.ACTUATR,MDL:TCS1DN250S356-SM,SHINWA	-	-0.40	-	-	-
1186	CS C&I PNEU.ACTUATR,MDL:TCS1DN250S356-SM,SHINWA	-	-0.40	-	-	-
1187	CS C&I PNEU.ACTUATR,MDL:TCS1DN250S356-SM,SHINWA	-	-0.40	-	-	-
1188	CS C&I PNEU.ACTUATR,MDL:TCS1DN250S356-SM,SHINWA	-	-0.40	-	-	-
1189	CS C&I PNEU.ACTUATR,MDL:TCS1DN250S356-SM,SHINWA	-	-0.40	-	-	-
1190	CS C&I PNEU.ACTUATR,MDL:TCS1DN250S356-SM,SHINWA	-	-0.40	-	-	-
1191	CS C&I PNEU.ACTUATR,MDL:TCS1DN250S356-SM,SHINWA	-	-0.40	-	-	-
1192	CS C&I PNEU.ACTUATR,MDL:TCS1DN250S356-SM,SHINWA	-	-0.40	-	-	-
1193	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-L,SHINHWA	-	-0.12	-	-	-
1194	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-L,SHINHWA	-	-0.12	-	-	-
1195	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-L,SHINHWA	-	-0.12	-	-	-
1196	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-L,SHINHWA	-	-0.12	-	-	-
1197	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-M,SHINHWA	-	-0.12	-	-	-
1198	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-M,SHINHWA	-	-0.12	-	-	-
1199	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-M,SHINHWA	-	-0.12	-	-	-
1200	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-M,SHINHWA	-	-0.12	-	-	-
1201	CS EMD COMPLETE ACTUATOR TYPE: SA25.1-F25,AUMA	-	0.04	-	-	-
1202	CS EMD COMPLETE ACTUATOR,TYPE: SA30.1-F30,AUMA	-	0.04	-	-	-
1203	CS EMD COMPLETE ACTUATOR TYPE: SA16.1-F16	-	0.04	-	-	-
1204	CS EMD AUMA(GERMAN)SA14.1-F14-B4-8 -	-	0.04	-	-	-

1205	CS AHP TECPRO:COMPLETE ASSY.	-	-0.22	-	-	-
1206	CS AHP TECPRO:COMPLETE ASSY.	-	-0.22	-	-	-
1207	CS AHP TECPRO:COMPLETE ASSY.	-	-0.22	-	-	-
1208	CS AHP TECPRO:COMPLETE ASSY.	-	-0.22	-	-	-
1209	CS AHP TECPRO:COMPLETE ASSY.	-	-0.22	-	-	-
1210	ZCSP-AHP-80 TPH:COMP ASSY	-	0.04	-	-	-
1211	ZCSP-AHP-80 TPH:COMP ASSY	-	0.04	-	-	-
1212	ZCSP-AHP-80 TPH:COMP ASSY	-	0.04	-	-	-
1213	CS AHP B-FLY V/V:PNEU-FLNG:PN10 FG260:350MM	-	-0.05	-	-	-
1214	CS AHP B-FLY V/V:PNEU-FLNG:PN10 FG260:350MM	-	-0.05	-	-	-
1215	CS C&I FLAME SCANNER ASSY,	-	0.00	-	-	-
1216	CS C&I FLAME SCANNER ASSY,	-	0.00	-	-	-
1217	CS C&I FLAME SCANNER ASSY,	-	0.00	-	-	-
1218	CS C&I FLAME SCANNER ASSY,	-	0.00	-	-	-
1219	CS C&I FLAME SCANNER ASSY,	-	0.00	-	-	-
1220	CS C&I FLAME SCANNER ASSY,	-	0.00	-	-	-
1221	CS C&I FLAME SCANNER ASSY,	-	0.00	-	-	-
1222	CS C&I FLAME SCANNER ASSY,	-	0.00	-	-	-
1223	CS C&I FLAME SCANNER ASSY,	-	0.00	-	-	-
1224	CS C&I FLAME SCANNER ASSY,	-	0.00	-	-	-
1225	CS TG TVV-660-2T3:WOUND STR WDG BAR WITH PLUG	-	-0.00	-	-	-
1226	CS TG TVV-660-2T3:WOUND STR WDG BAR WITH PLUG	-	-0.00	-	-	-
1227	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	-	-0.00	-	-	-
1228	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	-	-0.00	-	-	-
1229	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	-	-0.00	-	-	-
1230	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	-	-0.00	-	-	-
1231	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	-	-0.00	-	-	-
1232	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	-	-0.00	-	-	-
1233	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	-	-0.00	-	-	-
1234	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	-	-0.00	-	-	-
1235	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	-	-0.00	-	-	-
1236	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	-	-0.00	-	-	-
1237	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	-	-0.00	-	-	-
1238	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	-	-0.00	-	-	-
1239	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	-	-0.00	-	-	-
1240	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	-	-0.00	-	-	-
1241	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	-	-0.00	-	-	-
1242	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	-	-0.00	-	-	-
1243	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	-	-0.00	-	-	-
1244	CS TG TVV-660-2T3:STATOR WINDING BAR-WOUND STR	-	-0.00	-	-	-
1245	CS BMD EG3651:PULLEY-HEAD	-	0.03	-	-	-
1246	CS BMD EG3651:PULLEY-HEAD	-	0.03	-	-	-
1247	CS BMD EG3651:PULLEY-HEAD	-	0.03	-	-	-
1248	CS BMD EG3651:PULLEY-HEAD	-	0.03	-	-	-
1249	CS BMD EG3651:PULLEY-HEAD	-	0.03	-	-	-
1250	CS BMD EG3651:PULLEY-HEAD	-	0.03	-	-	-
1251	CS BMD EG3651:PULLEY-HEAD	-	0.03	-	-	-
1252	CS BMD EG3651:PULLEY-HEAD	-	0.03	-	-	-
1253	CS BMD EG3651:PULLEY-HEAD	-	0.03	-	-	-
1254	CS BMD EG3651:PULLEY-HEAD	-	0.03	-	-	-
1255	CS-AHP-8"X10":HYDRO EJECTOR ASSY	-	0.05	-	-	-
1256	CS-AHP-8"X10":HYDRO EJECTOR ASSY	-	0.05	-	-	-
1257	CS-AHP-8"X10":HYDRO EJECTOR ASSY	-	0.05	-	-	-
1258	CS-AHP-8"X10":HYDRO EJECTOR ASSY	-	0.05	-	-	-
1259	CS-AHP-8"X10":HYDRO EJECTOR ASSY	-	0.05	-	-	-

1260	CS-AHP-8"X10":HYDRO EJECTOR ASSY	-	0.05	-	-	-
1261	CS-AHP-8"X10":HYDRO EJECTOR ASSY	-	0.05	-	-	-
1262	CS-AHP-8"X10":HYDRO EJECTOR ASSY	-	0.05	-	-	-
1263	CS CHP FC:FLUIDOMAT:HFD-9:COMP ASSY	-	0.02	-	-	-
1264	CS CHP FC:FLUIDOMAT:HFD-9:COMP ASSY	-	0.02	-	-	-
1265	CS CHP FC:FLUIDOMAT:HFD-9:COMP ASSY	-	0.02	-	-	-
1266	CS CHP FC:FLUIDOMAT:HFD-9:COMP ASSY	-	0.02	-	-	-
1267	CS- ST I -AHS-250NB:COMPLETE ASSY.	-	0.02	-	-	-
1268	CS- ST I -AHS-250NB:COMPLETE ASSY.	-	0.02	-	-	-
1269	CS- ST I -AHS-250NB:COMPLETE ASSY.	-	0.02	-	-	-
1270	CS- ST I -AHS-250NB:COMPLETE ASSY.	-	0.02	-	-	-
1271	CS- ST I -AHS-250NB:COMPLETE ASSY.	-	0.02	-	-	-
1272	CS- ST I -AHS-250NB:COMPLETE ASSY.	-	0.02	-	-	-
1273	CS- ST I -AHS-250NB:COMPLETE ASSY.	-	0.02	-	-	-
1274	CS- ST I -AHS-250NB:COMPLETE ASSY.	-	0.02	-	-	-
1275	CS- ST I -AHS-250NB:COMPLETE ASSY.	-	0.02	-	-	-
1276	CS- ST I -AHS-250NB:COMPLETE ASSY.	-	0.02	-	-	-
1277	CS- ST I -AHS-250NB:COMPLETE ASSY.	-	0.02	-	-	-
1278	CS SG ELECT.ACTUATOR: SA6 E22; AUMA	-	1.47	-	-	-
1279	CS SG ELECT.ACTUATOR: SA6 E22; AUMA	-	1.47	-	-	-
1280	CS SG ELECT.ACTUATOR: SA6 E22; AUMA	-	1.47	-	-	-
1281	CS SG ELECT.ACTUATOR: SA6 E22; AUMA	-	1.47	-	-	-
1282	CS C&I DIGITAL OUTPUT MODULE,PT.NO.5X00270G01	-	2.32	-	-	-
1283	CS C&I DIGITAL OUTPUT MODULE,PT.NO.5X00270G01	-	2.32	-	-	-
1284	CS C&I DIGITAL OUTPUT MODULE,PT.NO.5X00270G01	-	2.32	-	-	-
1285	CS C&I DIGITAL OUTPUT MODULE,PT.NO.5X00270G01	-	2.32	-	-	-
1286	CS C&I DIGITAL OUTPUT MODULE,PT.NO.5X00270G01	-	2.32	-	-	-
1287	CS C&I DIGITAL OUTPUT MODULE,PT.NO.5X00270G01	-	2.32	-	-	-
1288	CS C&I DIGITAL OUTPUT MODULE,PT.NO.5X00270G01	-	2.32	-	-	-
1289	CS C&I DIGITAL OUTPUT MODULE,PT.NO.5X00270G01	-	2.32	-	-	-
1290	CS C&I DIGITAL OUTPUT MODULE,PT.NO.5X00270G01	-	2.32	-	-	-
1291	CS C&I DIGITAL OUTPUT MODULE,PT.NO.5X00270G01	-	2.32	-	-	-
1292	CS C&I DIGITAL OUTPUT MODULE,PT.NO.5X00270G01	-	2.32	-	-	-
1293	CS C&I DIGITAL OUTPUT MODULE,PT.NO.5X00270G01	-	2.32	-	-	-
1294	CS C&I DIGITAL OUTPUT MODULE,PT.NO.5X00270G01	-	2.32	-	-	-
1295	CS C&I DIGITAL OUTPUT MODULE,PT.NO.5X00270G01	-	2.32	-	-	-
1296	CS C&I DIGITAL OUTPUT MODULE,PT.NO.5X00270G01	-	2.32	-	-	-
1297	CS C&I DIGITAL OUTPUT MODULE,PT.NO.5X00270G01	-	2.32	-	-	-
1298	CS C&I DIGITAL OUTPUT MODULE,PT.NO.5X00270G01	-	2.32	-	-	-
1299	CS C&I DIGITAL OUTPUT MODULE,PT.NO.5X00270G01	-	2.32	-	-	-
1300	CS C&I DIGITAL OUTPUT MODULE,PT.NO.5X00270G01	-	2.32	-	-	-
1301	CS C&I DIGITAL OUTPUT MODULE,PT.NO.5X00270G01	-	2.32	-	-	-
1302	CS C&I RTD INPUT MODULE, MAKE: EMERSON	-	3.67	-	-	-
1303	CS C&I RTD INPUT MODULE, MAKE: EMERSON	-	3.67	-	-	-
1304	CS C&I RTD INPUT MODULE, MAKE: EMERSON	-	3.67	-	-	-
1305	CS C&I RTD INPUT MODULE, MAKE: EMERSON	-	3.67	-	-	-
1306	CS C&I RTD INPUT MODULE, MAKE: EMERSON	-	3.67	-	-	-
1307	CS C&I RTD INPUT MODULE, MAKE: EMERSON	-	3.67	-	-	-
1308	CS C&I RTD INPUT MODULE, MAKE: EMERSON	-	3.67	-	-	-
1309	CS C&I RTD INPUT MODULE, MAKE: EMERSON	-	3.67	-	-	-
1310	CS C&I RTD INPUT MODULE, MAKE: EMERSON	-	3.67	-	-	-
1311	CS C&I RTD INPUT MODULE, MAKE: EMERSON	-	3.67	-	-	-
1312	CS C&I RTD INPUT MODULE, MAKE: EMERSON	-	3.66	-	-	-
1313	CS C&I RTD INPUT MODULE, MAKE: EMERSON	-	3.66	-	-	-
1314	CS C&I RTD INPUT MODULE, MAKE: EMERSON	-	3.66	-	-	-

1315	CS C&I RTD INPUT MODULE, MAKE: EMERSON	-	3.66	-	-	-
1316	CS C&I RTD INPUT MODULE, MAKE: EMERSON	-	3.66	-	-	-
1317	CS-CHP 4000K:TRAVEL WHEEL ASSLY STG 1	-	2.09	-	-	-
1318	CS-CHP 4000K:TRAVEL WHEEL ASSLY STG 1	-	2.09	-	-	-
1319	CS-CHP 4000K:TRAVEL WHEEL ASSLY STG 1	-	2.09	-	-	-
1320	CS-CHP 4000K:TRAVEL WHEEL ASSLY STG 1	-	2.09	-	-	-
1321	CS-CHP 4000K:TRAVEL WHEEL ASSLY STG 1	-	2.16	-	-	-
1322	CS-CHP 4000K:TRAVEL WHEEL ASSLY STG 1	-	2.16	-	-	-
1323	CS-CHP 4000K:TRAVEL WHEEL ASSLY STG 1	-	2.16	-	-	-
1324	CS-CHP 4000K:TRAVEL WHEEL ASSLY STG 1	-	2.16	-	-	-
1325	CS-CHP 4000K:TRAVEL WHEEL ASSLY STG 1	-	2.16	-	-	-
1326	CS-CHP 4000K:TRAVEL WHEEL ASSLY STG 1	-	2.16	-	-	-
1327	CS SG 6-1785WB:DISC HOLDER:	-	8.71	-	-	-
1328	CS SG 6-1785WB:DISC HOLDER:	-	8.71	-	-	-
1329	CS SG 6-1785WB:DISC HOLDER:	-	8.71	-	-	-
1330	CS SG 6-1785WB:DISC HOLDER:	-	8.71	-	-	-
1331	ZCSP-AHP-80 TPH:COMP ASSY	-	2.61	-	-	-
1332	ZCSP-AHP-80 TPH:COMP ASSY	-	2.61	-	-	-
1333	ZCSP-AHP-80 TPH:COMP ASSY	-	2.61	-	-	-
1334	ZCSP-AHP-80 TPH:COMP ASSY	-	2.61	-	-	-
1335	ZCSP-AHP-80 TPH:COMP ASSY	-	2.61	-	-	-
1336	ZCSP-AHP-80 TPH:COMP ASSY	-	2.61	-	-	-
1337	ZCSP-AHP-80 TPH:COMP ASSY	-	2.61	-	-	-
1338	ZCSP-AHP-80 TPH:COMP ASSY	-	2.61	-	-	-
1339	ZCSP-AHP-80 TPH:COMP ASSY	-	2.61	-	-	-
1340	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127, SHINHW	-	1.50	-	-	-
1341	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127, SHINHW	-	1.50	-	-	-
1342	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127, SHINHW	-	1.50	-	-	-
1343	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127, SHINHW	-	1.50	-	-	-
1344	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127, SHINHW	-	1.50	-	-	-
1345	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127, SHINHW	-	1.50	-	-	-
1346	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127, SHINHW	-	1.50	-	-	-
1347	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127, SHINHW	-	1.50	-	-	-
1348	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-L,SHINHWA	-	1.69	-	-	-
1349	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-L,SHINHWA	-	1.69	-	-	-
1350	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-L,SHINHWA	-	1.69	-	-	-
1351	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-L,SHINHWA	-	1.69	-	-	-
1352	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-L,SHINHWA	-	1.69	-	-	-
1353	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-M,SHINHWA	-	1.69	-	-	-
1354	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-M,SHINHWA	-	1.69	-	-	-
1355	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-M,SHINHWA	-	1.69	-	-	-
1356	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-M,SHINHWA	-	1.69	-	-	-
1357	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-M,SHINHWA	-	1.69	-	-	-
1358	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-M,SHINHWA	-	1.69	-	-	-
1359	CS TG ONLINE H2 PURITY ANALYSER FOR TG	-	5.62	-	-	-
1360	CS TG ONLINE H2 PURITY ANALYSER FOR TG	-	5.62	-	-	-
1361	CS EMD NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	105.62	-	-	-
1362	CS EMD NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	105.62	-	-	-
1363	ZCSP BMD CCOFA NOZZLE TIP ASS'Y	-	2.54	-	-	-
1364	ZCSP BMD CCOFA NOZZLE TIP ASS'Y	-	2.54	-	-	-
1365	ZCSP BMD CCOFA NOZZLE TIP ASS'Y	-	2.54	-	-	-
1366	ZCSP BMD CCOFA NOZZLE TIP ASS'Y	-	2.54	-	-	-
1367	ZCSP BMD CCOFA NOZZLE TIP ASS'Y	-	2.53	-	-	-
1368	ZCSP BMD CCOFA NOZZLE TIP ASS'Y	-	2.53	-	-	-
1369	ZCSP BMD CCOFA NOZZLE TIP ASS'Y	-	2.53	-	-	-

1370	ZCSP BMD AUX.AIR NOZZLE TIP W/SCANNER ASS'Y	-	-0.00	-	-	-
1371	CS SG I.D. FAN ASSY:BLADE	-	4.18	-	-	-
1372	CS SG I.D. FAN ASSY:BLADE	-	4.18	-	-	-
1373	CS SG I.D. FAN ASSY:BLADE	-	4.18	-	-	-
1374	CS SG I.D. FAN ASSY:BLADE	-	4.18	-	-	-
1375	CS SG I.D. FAN ASSY:BLADE	-	4.18	-	-	-
1376	CS SG I.D. FAN ASSY:BLADE	-	4.18	-	-	-
1377	CS SG I.D. FAN ASSY:BLADE	-	4.18	-	-	-
1378	CS SG I.D. FAN ASSY:BLADE	-	4.18	-	-	-
1379	CS SG I.D. FAN ASSY:BLADE	-	4.18	-	-	-
1380	CS SG I.D. FAN ASSY:BLADE	-	4.18	-	-	-
1381	CS SG I.D. FAN ASSY:BLADE	-	4.18	-	-	-
1382	CS SG I.D. FAN ASSY:BLADE	-	4.18	-	-	-
1383	CS SG I.D. FAN ASSY:BLADE	-	4.18	-	-	-
1384	CS SG I.D. FAN ASSY:BLADE	-	4.18	-	-	-
1385	CS SG I.D. FAN ASSY:BLADE	-	4.18	-	-	-
1386	CS SG I.D. FAN ASSY:BLADE	-	4.18	-	-	-
1387	CS SG I.D. FAN ASSY:BLADE	-	4.16	-	-	-
1388	CS SG I.D. FAN ASSY:BLADE	-	4.16	-	-	-
1389	CS SG I.D. FAN ASSY:BLADE	-	4.16	-	-	-
1390	CS SG I.D. FAN ASSY:BLADE	-	4.16	-	-	-
1391	CS SG I.D. FAN ASSY:BLADE	-	4.16	-	-	-
1392	CS SG I.D. FAN ASSY:BLADE	-	4.16	-	-	-
1393	CS SG I.D. FAN ASSY:BLADE	-	4.16	-	-	-
1394	CS SG I.D. FAN ASSY:BLADE	-	4.16	-	-	-
1395	CS SG I.D. FAN ASSY:BLADE	-	4.16	-	-	-
1396	CS SG I.D. FAN ASSY:BLADE	-	4.16	-	-	-
1397	CS SG I.D. FAN ASSY:BLADE	-	4.16	-	-	-
1398	CS SG I.D. FAN ASSY:BLADE	-	4.16	-	-	-
1399	CS SG I.D. FAN ASSY:BLADE	-	4.16	-	-	-
1400	CS SG I.D. FAN ASSY:BLADE	-	4.16	-	-	-
1401	CS SG I.D. FAN ASSY:BLADE	-	4.16	-	-	-
1402	CS SG I.D. FAN ASSY:BLADE	-	4.16	-	-	-
1403	CS SG NPS-8:THROTTLE BUSH:	-	22.20	-	-	-
1404	CS SG NPS-8:THROTTLE BUSH:	-	22.20	-	-	-
1405	CS C&I HEA IGNITOR WITH ACCESSORIES	-	6.00	-	-	-
1406	CS C&I HEA IGNITOR WITH ACCESSORIES	-	6.00	-	-	-
1407	CS C&I HEA IGNITOR WITH ACCESSORIES	-	6.00	-	-	-
1408	CS C&I HEA IGNITOR WITH ACCESSORIES	-	6.00	-	-	-
1409	CS C&I HEA IGNITOR WITH ACCESSORIES	-	5.99	-	-	-
1410	CS C&I HEA IGNITOR WITH ACCESSORIES	-	5.99	-	-	-
1411	CS TMD SHR 22500:SHAFT	-	20.39	-	-	-
1412	CS TMD SHR 22500:SHAFT	-	20.39	-	-	-
1413	CS TMD SHR 22500:1ST STAGE IMPELLER	-	27.78	-	-	-
1414	CS TMD SHR 22500:1ST STAGE IMPELLER	-	27.78	-	-	-
1415	CS TMD SHR 22500:2ND STAGE IMPELLER	-	17.46	-	-	-
1416	CS TMD SHR 22500:2ND STAGE IMPELLER	-	17.46	-	-	-
1417	CS C&I PROPORTIONAL CNTRL V/V-PV6,MAKE: CCI	-	8.82	-	-	-
1418	CS C&I PROPORTIONAL CNTRL V/V-PV6,MAKE: CCI	-	8.82	-	-	-
1419	CS C&I PROPORTIONAL CNTRL V/V-PV6,MAKE: CCI	-	8.82	-	-	-
1420	CS CHP 4000K:PADDLE WHEEL ASSLY	-	15.57	-	-	-
1421	CS CHP 4000K:PADDLE WHEEL ASSLY	-	15.57	-	-	-
1422	CS MOTR HYD:MR3600L:COMP ASMBLY	-	20.63	-	-	-
1423	CS MOTR HYD:MR3600L:COMP ASMBLY	-	20.63	-	-	-
1424	CS FLEXIBLE COUPLING VFD ID FAN NDZV 47	-	24.33	-	-	-

1425	CS AUTO SYNCHRONISER (SIEMENS) 7VE2146-1	-	9.01	-	-	-
1426	CS SQ IM 160KW 3 PH 415V RPM: 2975 ND315	-	6.30	-	-	-
1427	CS LOW SPEED SHAFT+GEAR WHEEL,LUFKIN G/B S3	-	13.71	-	-	-
1428	CS HIGH SPEED SHAFT ASSEMBLY,TDBFP,STG3	-	6.59	-	-	-
1429	CS HM100:STD IMPELLER AND MAGNET ASSY	-	5.96	-	-	-
1430	CS HM100:STD IMPELLER AND MAGNET ASSY	-	5.96	-	-	-
1431	CS-TG-CONTROL FLUID PUMP, MAKE- KSB PUMPS,GERM	-	0.39	-	-	-
1432	CS SG BCW PUMP MOTOR,MAKE-M/S.HAYWARD TYLER	-	0.30	-	-	-
1433	CS-TG 2-MAL26/27DN50/65:COMP.V/V ASSLY	-	-0.19	-	-	-
1434	CS-TG 2-MAL26/27DN50/65:COMP.V/V ASSLY	-	-0.19	-	-	-
1435	CS-TG 2-VE500-DN40/50:COMP.V/V ASSY.	-	-0.19	-	-	-
1436	CS-TG 2-VE500-DN40/50:COMP.V/V ASSY.	-	-0.19	-	-	-
1437	CS-TG 2-VE500-DN40/50:COMP.V/V ASSY.	-	-0.19	-	-	-
1438	CS-TG 2-VE500-DN40/50:COMP.V/V ASSY.	-	-0.19	-	-	-
1439	CS-TG 2-HRH105DN25/40:COMPLETE VALVE:	-	-0.19	-	-	-
1440	CS-TG 2-HRH105DN25/40:COMPLETE VALVE:	-	-0.19	-	-	-
1441	CS-TG 2-HRH105DN25/40:COMPLETE VALVE:	-	-0.19	-	-	-
1442	CS-TG 2-HRH105DN25/40:COMPLETE VALVE:	-	-0.19	-	-	-
1443	CS BMD JOURNAL HEAD &TRUNNION SHAFT ASSLY	-	0.07	-	-	-
1444	CS BMD JOURNAL HEAD &TRUNNION SHAFT ASSLY	-	0.07	-	-	-
1445	CS BMD JOURNAL HEAD &TRUNNION SHAFT ASSLY	-	0.07	-	-	-
1446	CS AHP CL2002:COMPLETE ASSY.	-	-0.42	-	-	-
1447	CS AHP CL2002:COMPLETE ASSY.	-	-0.42	-	-	-
1448	CS AHP CL2002:COMPLETE ASSY.	-	-0.42	-	-	-
1449	CS CWP BHM130:TRANS.SHAFT	-	-1.05	-	-	-
1450	CS CWP BHM130:TRANS.SHAFT	-	-1.05	-	-	-
1451	CS TG FK4E36:MECHANICAL SEAL (DE)	-	6.14	-	-	-
1452	CS TG FK4E36:MECHANICAL SEAL (DE)	-	6.14	-	-	-
1453	CS C&I AI VOLTAGE INPUT-IOP 305,PN.ED69230S305A	-	2.03	-	-	-
1454	CS C&I AI VOLTAGE INPUT-IOP 305,PN.ED69230S305A	-	2.03	-	-	-
1455	CS TG BLADE MOVING ST 2R DRG:01010236000/02	-	0.65	-	-	-
1456	CS TG BLADE MOVING ST 2R DRG:01010236000/02	-	0.65	-	-	-
1457	CS TG BLADE MOVING ST 2R DRG:01010236000/02	-	0.65	-	-	-
1458	CS TG BLADE MOVING ST 2R DRG:01010236000/02	-	0.65	-	-	-
1459	CS TG BLADE MOVING ST 2R DRG:01010236000/02	-	0.65	-	-	-
1460	CS TG BLADE MOVING ST 2R DRG:01010236000/02	-	0.65	-	-	-
1461	CS TG BLADE MOVING ST 2R DRG:01010236000/02	-	0.65	-	-	-
1462	CS TG BLADE MOVING ST 2R DRG:01010236000/02	-	0.65	-	-	-
1463	CS TG BLADE MOVING ST 2R DRG:01010236000/02	-	0.65	-	-	-
1464	CS TG BLADE MOVING ST 2R DRG:01010236000/02	-	0.65	-	-	-
1465	CS TG BLADE MOVING ST 2R DRG:01010236000/02	-	0.65	-	-	-
1466	CS TG BLADE MOVING ST 2R DRG:01010236000/02	-	0.65	-	-	-
1467	CS TG BLADE MOVING ST 2R DRG:01010236000/02	-	0.65	-	-	-
1468	CS TG BLADE MOVING ST 2R DRG:01010236000/02	-	0.65	-	-	-
1469	CS TG BLADE MOVING ST 2R DRG:01010236000/02	-	0.65	-	-	-
1470	CS TG BLADE MOVING ST 2R DRG:01010236000/02	-	0.65	-	-	-
1471	CS TG BLADE MOVING ST 2R DRG:01010236000/02	-	0.65	-	-	-
1472	CS TG BLADE MOVING ST 2R DRG:01010236000/02	-	0.65	-	-	-
1473	CS TG BLADE MOVING ST 2R DRG:01010236000/02	-	0.65	-	-	-
1474	CS TG BLADE MOVING ST 2R DRG:01010236000/02	-	0.65	-	-	-
1475	CS TG BLADE MOVING ST 2R DRG:01010236000/02	-	0.65	-	-	-
1476	CS TG BLADE MOVING ST 2R DRG:01010236000/02	-	0.65	-	-	-
1477	CS TG BLADE MOVING ST 2R DRG:01010236000/02	-	0.65	-	-	-
1478	CS TG BLADE MOVING ST 2R DRG:01010236000/02	-	0.65	-	-	-
1479	CS TG BLADE MOVING ST 2R DRG:01010236000/02	-	0.65	-	-	-

1590	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1591	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1592	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1593	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1594	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1595	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1596	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1597	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1598	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1599	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1600	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1601	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1602	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1603	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1604	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1605	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1606	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1607	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1608	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1609	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1610	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1611	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1612	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1613	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1614	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1615	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1616	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1617	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1618	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1619	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1620	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1621	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1622	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1623	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1624	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1625	CS TG BLADE MOVING ST 7R DRG:01010236000/07	-	0.64	-	-	-
1626	ZCSP-AHP-IND:CLINKER GRINDER ASSEMBLY	-	7.03	-	-	-
1627	ZCSP-AHP-IND:CLINKER GRINDER ASSEMBLY	-	7.03	-	-	-
1628	CS CT GEAR BOX PCT:P05-4009-2 14.54:1	-	7.23	-	-	-
1629	CS CT GEAR BOX PCT:P05-4009-2 14.54:1	-	7.23	-	-	-
1630	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	15.27	-	-	-
1631	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	15.27	-	-	-
1632	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	15.27	-	-	-
1633	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	15.27	-	-	-
1634	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	15.26	-	-	-
1635	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	15.26	-	-	-
1636	CS SY 400KV CT 2000A\1000A\500A\1A	-	7.23	-	-	-
1637	CS SY 400KV CT 2000A\1000A\500A\1A	-	7.23	-	-	-
1638	CS SY 400KV CT 2000A\1000A\500A\1A	-	7.23	-	-	-
1639	CS SY 400KV CT 2000A\1000A\500A\1A	-	7.23	-	-	-
1640	CS SY 400KV CT 2000A\1000A\500A\1A	-	7.23	-	-	-
1641	CS SY 400KV CT 2000A\1000A\500A\1A	-	7.23	-	-	-
1642	CS-TG-BBA-2400-3000-T3:EXCITER:AIR COOLER A	-	0.04	-	-	-
1643	CS-TG-BBA-2400-3000-T3:EXCITER:AIR COOLER B	-	0.03	-	-	-
1644	CS-TG-TVV-660-2T3:DIFF PR RGLTR-SEAL RING ASLY	-	0.03	-	-	-

1645	CS-TG-TVV-660-2T3:SEAL RING:TE-SEAL RING ASSLY	-	0.03	-	-	-
1646	CS-BRG&PDSTL:COMBINED JOURNAL-THRUST BRG	-	3.10	-	-	-
1647	CS-TG-IPT:IP DIAPHRAGM FOR 10TH (LEFT)	-	0.06	-	-	-
1648	CS-TG-IPT:IP DIAPHRAGM FOR 10TH (RIGHT)	-	0.06	-	-	-
1649	CS-TG-IPT:IP DIAPHRAGM FOR 11TH (LEFT)	-	0.05	-	-	-
1650	CS-TG-IPT:IP DIAPHRAGM FOR 11TH (RIGHT)	-	14.16	-	-	-
1651	CS-TG-IPT:IP DIAPHRAGM FOR 4TH (RIGHT)	-	0.05	-	-	-
1652	CS-TG-IPT:IP DIAPHRAGM FOR 5TH (LEFT)	-	0.05	-	-	-
1653	CS-TG-IPT:IP DIAPHRAGM FOR 5TH (RIGHT)	-	0.06	-	-	-
1654	CS-TG-IPT:IP DIAPHRAGM FOR 6TH (LEFT)	-	0.05	-	-	-
1655	CS-TG-IPT:IP DIAPHRAGM FOR 6TH (RIGHT)	-	0.06	-	-	-
1656	CS-TG-IPT:IP DIAPHRAGM FOR 7TH (LEFT)	-	0.05	-	-	-
1657	CS-TG-IPT:IP DIAPHRAGM FOR 7TH (RIGHT)	-	0.05	-	-	-
1658	CS-TG-IPT:IP DIAPHRAGM FOR 8TH (LEFT)	-	0.05	-	-	-
1659	CS-TG-IPT:IP DIAPHRAGM FOR 8TH (RIGHT)	-	0.05	-	-	-
1660	CS-TG-IPT:IP DIAPHRAGM FOR 9TH (LEFT)	-	0.05	-	-	-
1661	CS-TG-IPT:IP DIAPHRAGM FOR 9TH (RIGHT)	-	0.06	-	-	-
1662	CS-TG-K-12-2.0 P:DIAPH 2ND ST:COMP ASSLY	-	0.24	-	-	-
1663	CS-TG-K-12-2.0 P:DIAPH LAST ST:COMP ASSLY	-	0.24	-	-	-
1664	CS-TG-K-12-2.0 P:STOP VALVE:COMP ASSLY	-	0.40	-	-	-
1665	CS-SG-3-1753WE-2-110-S:2-1/2-1538VC-11-W:COMP	-	-3.06	-	-	-
1666	ZCSP-COMplete ACTUATOR TYPE: SA16.1-F16	-	-0.01	-	-	-
1667	ZCSP-ELECT.ACTUATOR: SA14.5-F14, RPM-22, AUMA	-	-0.00	-	-	-
1668	CS LMZ:K-660-247:IP GLAND SEAL SEGMENT ASSY ST-1	-	2.10	-	-	-
1669	CS AHP ASP MOTOR,280KW,3.3KV,1476RPM,BHEL	-	1.20	-	-	-
1670	ZCSP EMD TVV-660-2T3:STATOR WINDING BAR-WOUND STR	-	-0.00	-	-	-
1671	HSA/HSW 205-220-235:COMP. COMPR. ASSY	-	0.10	-	-	-
1672	CS CHP GEAR BOX KCN-450 ELECON	-	0.37	-	-	-
1673	CS CHP GB:ELECON:KCN280:COMP.G.BOX	-	0.36	-	-	-
1674	2600TPH:SLEW BEARING ZCSP STACKER RECLAIMER	-	-0.00	-	-	-
1675	ZCSP TMD X14-4144P-34US-MS(150MM):COMP VALVE ASSY	-	-3.15	-	-	-
1676	CS CHP 1600:PULLEY DXL 630X1800 SHAFT D-150	-	2.38	-	-	-
1677	SHR 22500:SHAFT	-	20.80	-	-	-
1678	SHR 22500:1ST STAGE IMPELLER	-	28.35	-	-	-
1679	SHR 22500:2ND STAGE IMPELLER	-	17.81	-	-	-
1680	CS CWPUMP NV2400:THRUST BRG:THRUST PAD SET RH	-	8.15	-	-	-
1681	CS CWPUMP NV2400:THRUST BRG:JOURNAL PAD SET	-	8.83	-	-	-
1682	CS CHP GB:ELECON:9HSMM:COMP ASSY	-	5.64	-	-	-
1683	CS SG 6-1785WB:GUIDE:	-	6.44	-	-	-
1684	CS AC SYS RC2-300B:COMP. COMPRESSOR ASSY	-	7.55	-	-	-
1685	CS RDZZX 250 M:COMPLETE PUMP ASSY.	-	4.33	-	-	-
1686	BD-155:ENGINE ASSY	-	51.51	-	-	-
1687	BD-155:TRANSMISSION ASSY	-	48.64	-	-	-
1688	BD-155:TORQUE CONVERTER A	-	5.72	-	-	-
1689	CS BMD 100D50C2500S/300S:COMPLETE ASSY.:100D50C	-	59.82	-	-	-
1690	ZCSP BMD AUX.AIR NOZZLE TIP W/SCANNER ASS'Y	-	0.79	-	-	-
1691	CS SG 3-1753WE-2-110-S:COMP VALVE ASSY:	-	48.12	-	-	-
1692	CS SG 6-1785WB:COMP VALVE ASSY:	-	40.06	-	-	-
1693	CS TMD TG JOP MODEL:T3SA-38/46	-	16.70	-	-	-
1694	ZCSP-EMD-SWYARD-WAVE TRAP, 765KV,1MH, 3150AMP	-	9.95	-	-	-
1695	HMXTSERIES:HMXT200-COMP ASLY	-	238.36	-	-	-
1696	CS TMD 37-79003-8":#2500:PLATE STACK	-	16.06	-	-	-
1697	DLWSPR:MAIN CRANK SHAFT (BG) 16 CYL.	-	32.16	-	-	-
1698	BD-155:TRACK SHOE ASSY	-	19.41	-	-	-
1699	CS BMD PFSU-450-300-ID:BRG SUPP:INTER SHAFT	-	35.68	-	-	-

1700	CS SB PRV 100% MAIN LINE PART NO.SD24	-	3.65	-	-	-
1701	CS CHP GB:ELECON:SCN250:COMP ASSY	-	20.56	-	-	-
1702	CS CHP GB:ELECON:KCN280:COMP.G.BOX	-	35.88	-	-	-
1703	CS SG 37-79003-8":#2500:CV-35:BW:WC6:COMP V/V	-	43.15	-	-	-
1704	CS TG NUTRL GRUNDNG RESTR:0.2 OHM 1000A 250V	-	0.04	-	-	-
1705	CS TG N.G.T.175KVA,22/0.22 KV	-	0.04	-	-	-
1706	cs emd IND.MOTOR:3.3KV,525KW,6P,B3,TETV,1LA7636	-	0.25	-	-	-
1707	CS CWP BHM130:UPPER PUMP BOWL	-	1.03	-	-	-
1708	COMPLTE DRUM SAFETY VALVE 1750 WB	-	11.91	-	-	-
1709	POSITIONING SYSTEM - MODEL: AV6+ ; CCI	-	102.03	-	-	-
1710	CS C&I VALVE POSITION MODULE: ED69229S904A;MAX-	-	3.82	-	-	-
1711	CS C&I POWER AMPLIFIER MODULE-ED69229S906A	-	2.14	-	-	-
1712	CS TG BLADE LOCKING ST 7R DRG:01010236000/24	-	0.64	-	-	-
1713	CS TG BLADE LOCKING ST 2R DRG:01010236000/19	-	0.64	-	-	-
1714	CS TG JOURNAL BEARING D250X180 01160418000/00	-	53.78	-	-	-
1715	PNEU.ACTR.ASSY.(DRESSER),MODEL:37-79003	-	18.98	-	-	-
1716	CS-ST II -C&I HPBP ACTUATOR ASM 250-10PN103.152	-	-	7.17	-	-
1717	ZCSP MGR MOTOR 3.3KV,335KW 1500RPM,V1,	-	-	12.73	-	-
1718	ZCSP MGR MOTOR 3.3KV,335KW 1500RPM,V1,	-	-	0.10	-	-
1719	ZCSP MGR MOTOR 3.3KV,335KW 1500RPM,V1,	-	-	12.73	-	-
1720	ZCSP MGR MOTOR 3.3KV,335KW 1500RPM,V1,	-	-	0.10	-	-
1721	ZCSP MGR MOTOR 3.3KV,335KW 1500RPM,V1,	-	-	12.73	-	-
1722	ZCSP MGR MOTOR 3.3KV,335KW 1500RPM,V1,	-	-	0.10	-	-
1723	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127, SHINHW	-	-	-0.00	-	-
1724	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127, SHINHW	-	-	-0.00	-	-
1725	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127, SHINHW	-	-	-0.00	-	-
1726	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127, SHINHW	-	-	-0.00	-	-
1727	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127, SHINHW	-	-	-0.00	-	-
1728	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127, SHINHW	-	-	-0.00	-	-
1729	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127, SHINHW	-	-	-0.00	-	-
1730	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127, SHINHW	-	-	-0.00	-	-
1731	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-L,SHINHWA	-	-	-0.00	-	-
1732	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-L,SHINHWA	-	-	-0.00	-	-
1733	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-L,SHINHWA	-	-	-0.00	-	-
1734	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-L,SHINHWA	-	-	-0.00	-	-
1735	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-L,SHINHWA	-	-	-0.00	-	-
1736	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-M,SHINHWA	-	-	-0.00	-	-
1737	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-M,SHINHWA	-	-	-0.00	-	-
1738	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-M,SHINHWA	-	-	-0.00	-	-
1739	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-M,SHINHWA	-	-	-0.00	-	-
1740	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-M,SHINHWA	-	-	-0.00	-	-
1741	CS C&I PNEU.ACTUATOR,MDL:TCA2CN63S127-M,SHINHWA	-	-	-0.00	-	-
1742	CS EMD NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	0.98	-	-
1743	CS EMD NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	0.98	-	-
1744	CS TMD SHR 22500:SHAFT	-	-	0.00	-	-
1745	CS TMD SHR 22500:SHAFT	-	-	0.00	-	-
1746	CS TMD SHR 22500:1ST STAGE IMPELLER	-	-	0.00	-	-
1747	CS TMD SHR 22500:1ST STAGE IMPELLER	-	-	0.00	-	-
1748	CS TMD SHR 22500:2ND STAGE IMPELLER	-	-	0.00	-	-
1749	CS TMD SHR 22500:2ND STAGE IMPELLER	-	-	0.00	-	-
1750	CS C&I PROPORTIONAL CNTRL V/V-PV6,MAKE: CCI	-	-	-0.07	-	-
1751	CS C&I PROPORTIONAL CNTRL V/V-PV6,MAKE: CCI	-	-	-0.07	-	-
1752	CS C&I PROPORTIONAL CNTRL V/V-PV6,MAKE: CCI	-	-	-0.07	-	-
1753	CS SB PRV 100% MAIN LINE PART NO.SD24	-	-	0.15	-	-
1754	CS BMD 3-1753WE-2-110-S:COMP VALVE ASSY:	-	-	54.40	-	-

1755	CS BMD 3-1753WE-2-110-S:COMP VALVE ASSY:	-	-	54.40	-	-
1756	CS TG PNEU.ACTUATOR - MODEL: LPD-335-485-DD	-	-	0.01	-	-
1757	CS TG PNEU.ACTUATOR: LPD-256-685-DD;PROCONTROL	-	-	0.01	-	-
1758	CS BMD 6-1785WB:COMP VALVE ASSY:	-	-	45.29	-	-
1759	CS BMD 6-1785WB:COMP VALVE ASSY:	-	-	45.29	-	-
1760	CS EMD COMPLETE ACTUATOR,TYPE: SA30.1-F30,AUMA	-	-	14.95	-	-
1761	CS SG APH DRIVE:GUIDE BEARING HOUSING PAH T346	-	-	1.31	-	-
1762	CS SG APH DRIVE:GUIDE BEARING HOUSING SAH T359	-	-	1.97	-	-
1763	CS SG APH DRIVE:SUPPORT BEARING HOUSING PAH T3	-	-	3.26	-	-
1764	CS SG APH DRIVE:SUPPORT BEARING HOUSING SAH T5	-	-	8.41	-	-
1765	DLWSPR:STIFFER CAM SHAFT ASSEMBLY LS	-	-	12.53	-	-
1766	DLWSPR:STIFFER CAM SHAFT ASSEMBLY RS	-	-	12.54	-	-
1767	CS CHP 220V MAIN BATTERY SET WITH ALL ACC.	-	-	26.70	-	-
1768	CS CHP 220V MAIN BATTERY SET WITH ALL ACC.	-	-	26.70	-	-
1769	86642-6.0-10X4:MC-67 FILL PACK ASSY	-	-	86.37	-	-
1770	86642-6.0-10X4:MC-67 FILL PACK ASSY	-	-	4.28	-	-
1771	86642-6.0-10X4:MC-67 FILL PACK ASSY	-	-	6.16	-	-
1772	86642-6.0-10X4:MC-67 FILL PACK ASSY	-	-	2.25	-	-
1773	ZCSP GEAR BOX PCT:P05-4009-2 14.54:1	-	-	7.58	-	-
1774	ZCSP GEAR BOX PCT:P05-4009-2 14.54:1	-	-	7.58	-	-
1775	ZCSP GEAR BOX PCT:P05-4009-2 14.54:1	-	-	7.58	-	-
1776	CS-C&i-FLAME SCANNER ASSY,	-	-	31.91	-	-
1777	CS-C&i-FLAME SCANNER ASSY,	-	-	-31.91	-	-
1778	CS-C&i-FLAME SCANNER ASSY,	-	-	31.91	-	-
1779	CS TG COMPLETE ACTUATOR TYPE: SA16.1-F16	-	-	0.01	-	-
1780	TECPRO:COMPLETE ASSY.	-	-	14.60	-	-
1781	TECPRO:COMPLETE ASSY.	-	-	14.60	-	-
1782	TECPRO:COMPLETE ASSY.	-	-	14.60	-	-
1783	TECPRO:COMPLETE ASSY.	-	-	14.60	-	-
1784	TECPRO:COMPLETE ASSY.	-	-	14.60	-	-
1785	TECPRO:COMPLETE ASSY.	-	-	14.60	-	-
1786	TECPRO:COMPLETE ASSY.	-	-	14.60	-	-
1787	TECPRO:COMPLETE ASSY.	-	-	14.60	-	-
1788	CS-CHP-NON DRIVE PULLEY TYPE SI19ND	-	-	4.48	-	-
1789	CS-CHP-NON DRIVE PULLEY TYPE SI19ND	-	-	4.48	-	-
1790	CS-CHP-NON DRIVE PULLEY TYPE SI16ND	-	-	3.00	-	-
1791	CS-CHP-NON DRIVE PULLEY TYPE SI16ND	-	-	3.00	-	-
1792	CS-CHP-NON DRIVE PULLEY TYPE SI15ND	-	-	3.00	-	-
1793	CS-CHP-NON DRIVE PULLEY TYPE SI15ND	-	-	3.00	-	-
1794	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1795	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1796	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1797	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1798	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1799	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1800	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1801	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1802	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1803	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1804	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1805	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1806	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1807	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1808	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1809	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-

1810	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1811	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1812	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1813	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1814	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1815	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1816	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1817	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1818	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1819	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1820	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1821	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1822	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1823	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1824	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1825	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1826	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1827	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1828	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1829	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1830	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1831	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1832	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1833	COAL COMPARTMENT ASSEMBLY	-	-	4.39	-	-
1834	CS C&I HYD. ACTUATOR: ASM100-30, WITH ALL ACCSR	-	-	36.00	-	-
1835	CS C&I HYD. ACTUATOR: ASM100-30, WITH ALL ACCSR	-	-	-0.29	-	-
1836	CS C&I HYD. ACTUATOR: ASM100-30, WITH ALL ACCSR	-	-	36.00	-	-
1837	CS C&I HYD. ACTUATOR: ASM100-30, WITH ALL ACCSR	-	-	-0.29	-	-
1838	CS CW IMPELLER FOR MODEL NV 2400;PT NO 001	-	-	178.21	-	-
1839	CS CW NV2400:2/2 BEARING	-	-	21.08	-	-
1840	PVC FILLS (600X300X1650)	-	-	127.95	-	-
1841	PVC FILLS (300X300X1800)	-	-	68.20	-	-
1842	PVC FILLS (600X300X1800)	-	-	131.92	-	-
1843	CS TMD PRIMARY WHEEL#TCR.42021230 R16K600M	-	-	272.78	-	-
1844	CS TMD SEC WHEEL#TCR.42010720 R16K600M VOITH	-	-	36.43	-	-
1845	CS TMD SEC WHEEL#TCR.42010720 R16K600M VOITH	-	-	-0.06	-	-
1846	CS CHP HYDRAULIC COUPLING VOITH-1210SVNL	-	-	63.47	-	-
1847	CS CHP HYDRAULIC COUPLING VOITH-1210SVNL	-	-	-0.50	-	-
1848	CS CHP HYDRAULIC COUPLING VOITH-1210SVNL	-	-	-4.96	-	-
1849	CS CHP HYDRAULIC COUPLING VOITH-SVNL1330	-	-	140.50	-	-
1850	CS CHP HYDRAULIC COUPLING VOITH-SVNL1330	-	-	-5.95	-	-
1851	HYDRAULIC COUPLING VOITH-1210SVNL	-	-	65.46	-	-
1852	HYDRAULIC COUPLING VOITH-1210SVNL	-	-	-6.12	-	-
1853	HYDRAULIC COUPLING VOITH-1210SVNL	-	-	-1.98	-	-
1854	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.46	-	-
1855	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.46	-	-
1856	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.46	-	-
1857	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.46	-	-
1858	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.46	-	-
1859	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.46	-	-
1860	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.46	-	-
1861	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.46	-	-
1862	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.46	-	-
1863	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.46	-	-
1864	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.46	-	-

1975	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
1976	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
1977	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
1978	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
1979	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
1980	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
1981	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
1982	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
1983	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
1984	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
1985	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
1986	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
1987	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
1988	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
1989	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
1990	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
1991	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
1992	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
1993	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
1994	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
1995	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
1996	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
1997	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
1998	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
1999	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
2000	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
2001	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
2002	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
2003	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
2004	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
2005	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	0.45	-	-
2006	ABSORPTION TANK:ID-2400MM X H-2405MM M5740046001N	-	-	8.29	-	-
2007	ABSORPTION TOWER:ID-1400MM X H-2700MM M5740046002	-	-	14.76	-	-
2008	CS TMD WKTA250/6:PUMP SHAFT	-	-	32.02	-	-
2009	CS TMD WKTA250/6:INTERMEDIATE SHAFT	-	-	21.22	-	-
2010	CS TMD WKTA250/6:INTERMEDIATE SHAFT	-	-	18.88	-	-
2011	CS TMD WKTA250/6:TOP SHAFT	-	-	21.48	-	-
2012	CS TMD WKTA250/6:PUMP SHAFT	-	-	32.02	-	-
2013	CS TMD WKTA250/6:INTERMEDIATE SHAFT	-	-	21.22	-	-
2014	ZCSP 300X150MM:FLANGE BODY	-	-	7.91	-	-
2015	ZCSP 300X150MM:FLANGE BODY	-	-	7.91	-	-
2016	CS-AHD-VACUUM PUMP ASSY FOR ASH HANDLING	-	-	7.58	-	-
2017	CS-AHD-VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-0.13	-	-
2018	CS-AHD-VACUUM PUMP ASSY FOR ASH HANDLING	-	-	7.58	-	-
2019	CS-AHD-VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-0.13	-	-
2020	CS-AHD-VACUUM PUMP ASSY FOR ASH HANDLING	-	-	7.58	-	-
2021	CS-AHD-VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-0.13	-	-
2022	CS-AHD-VACUUM PUMP ASSY FOR ASH HANDLING	-	-	7.58	-	-
2023	CS-AHD-VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-0.13	-	-
2024	CS-AHD-VACUUM PUMP ASSY FOR ASH HANDLING	-	-	7.58	-	-
2025	CS-AHD-VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-0.13	-	-
2026	DCLEV24-10:TELESCOPIC CHUTE COMP ASLY	-	-	6.29	-	-
2027	DCLEV24-10:TELESCOPIC CHUTE COMP ASLY	-	-	6.29	-	-
2028	86642-6.0-10X4:MC-67 FILL PACK ASSY M5751046001NN	-	-	66.62	-	-
2029	CS-CHP-DRIVE PULLEY TYPE SI12D	-	-	4.03	-	-

2030	CS-CHP-DRIVE PULLEY TYPE SI12D	-	-	4.03	-	-
2031	CS-CHP-DRIVE PULLEY TYPE SI13D	-	-	4.52	-	-
2032	INSULATION TESTER, 5KV, 10 T OHM	-	-	11.40	-	-
2033	HP-1103:VANE WHEEL SEGMENT	-	-	6.73	-	-
2034	HP-1103:VANE WHEEL SEGMENT	-	-	6.73	-	-
2035	HP-1103:VANE WHEEL SEGMENT	-	-	6.73	-	-
2036	HP-1103:VANE WHEEL SEGMENT	-	-	6.73	-	-
2037	CS BMD 2-1723WE:COMP ASSY	-	-	67.15	-	-
2038	CS BMD 2-1723WE:COMP ASSY	-	-	-2.85	-	-
2039	CS C&I WORKSTATION INCLUDING ALL ACCESSORIES	-	-	30.26	-	-
2040	CS C&I WORKSTATION INCLUDING ALL ACCESSORIES	-	-	30.26	-	-
2041	CS C&I WORKSTATION INCLUDING ALL ACCESSORIES	-	-	30.26	-	-
2042	CS-TMD-KCB285-260T3:COMP ASSY	-	-	41.48	-	-
2043	CS BMD EG3651:FEEDER DISCHAGE VALVE W/O ACTUATO	-	-	10.00	-	-
2044	CS BMD EG3651:FEEDER DISCHAGE VALVE W/O ACTUATO	-	-	10.00	-	-
2045	CS BMD EG3651:FEEDER DISCHAGE VALVE W/O ACTUATO	-	-	10.00	-	-
2046	CS BMD EG3651:FEEDER DISCHAGE VALVE W/O ACTUATO	-	-	10.00	-	-
2047	CS BMD EG3651:FEEDER DISCHAGE VALVE W/O ACTUATO	-	-	10.00	-	-
2048	CS BMD EG3651:FEEDER DISCHAGE VALVE W/O ACTUATO	-	-	10.00	-	-
2049	CS BMD EG3651:FEEDER DISCHAGE VALVE W/O ACTUATO	-	-	10.00	-	-
2050	CS BMD EG3651:FEEDER DISCHAGE VALVE W/O ACTUATO	-	-	10.00	-	-
2051	CS BMD EG3651:FEEDER DISCHAGE VALVE W/O ACTUATO	-	-	10.00	-	-
2052	CS BMD EG3651:FEEDER DISCHAGE VALVE W/O ACTUATO	-	-	10.00	-	-
2053	FLUID COUPLING:SC-13 COMP ASSY FLUIDOMAT	-	-	35.38	-	-
2054	FLUID COUPLING:SC-13 COMP ASSY FLUIDOMAT	-	-	-0.11	-	-
2055	FLUID COUPLNG:FLUIDOMAT:SC-12:COMPL ASSY	-	-	30.02	-	-
2056	FLUID COUPLNG:FLUIDOMAT:SC-12:COMPL ASSY	-	-	-0.07	-	-
2057	PVC FILLS (600X300X1650)	-	-	34.75	-	-
2058	PVC FILLS (300X300X1800)	-	-	9.89	-	-
2059	PVC FILLS (600X300X1800)	-	-	30.78	-	-
2060	3-1753WE-2-110-S:DISC:	-	-	7.69	-	-
2061	3-1753WE-2-110-S:DISC:	-	-	7.69	-	-
2062	3-1753WE-2-110-S:DISC:	-	-	7.69	-	-
2063	3-1753WE-2-110-S:DISC:	-	-	7.69	-	-
2064	3-1753WE-2-110-S:DISC:	-	-	7.69	-	-
2065	3-1753WE-2-110-S:DISC HOLDER:	-	-	6.78	-	-
2066	3-1753WE-2-110-S:DISC HOLDER:	-	-	6.78	-	-
2067	3-1753WE-2-110-S:DISC HOLDER:	-	-	6.78	-	-
2068	3-1753WE-2-110-S:DISC HOLDER:	-	-	6.78	-	-
2069	3-1753WE-2-110-S:DISC HOLDER:	-	-	6.78	-	-
2070	CS MM-OFFSITE NV2400:LOWER SLEEVE	-	-	7.12	-	-
2071	CS MM-OFFSITE NV2400:UPPER SLEEVE	-	-	5.96	-	-
2072	CS-SG APH DRIVE:SA:ROTOR DRIVE:PIN RACK ASSLY	-	-	5.23	-	-
2073	100D80C2500S/300S:STEM	-	-	11.47	-	-
2074	100D80C2500S/300S:STEM	-	-	11.47	-	-
2075	100D80C2500S/300S:STEM	-	-	11.47	-	-
2076	100D50C2500S/300S:100D50C2500S/300S STEM	-	-	10.66	-	-
2077	100D50C2500S/300S:100D50C2500S/300S STEM	-	-	10.66	-	-
2078	100D50C2500S/300S:100D50C2500S/300S STEM	-	-	10.67	-	-
2079	840H-80C2500:CAGE:	-	-	8.92	-	-
2080	840H-80C2500:CAGE:	-	-	8.92	-	-
2081	840H-80C2500:CAGE:	-	-	8.92	-	-
2082	840H-80C2500:CAGE:	-	-	8.92	-	-
2083	PVC FILLS (600X300X1800)	-	-	0.65	-	-
2084	PVC FILLS (600X300X1800)	-	-	0.65	-	-

2250	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	0.54	-	-
2251	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-0.54	-	-
2252	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	0.54	-	-
2253	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-0.54	-	-
2254	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	0.54	-	-
2255	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-0.54	-	-
2256	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	0.54	-	-
2257	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-0.54	-	-
2258	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	0.54	-	-
2259	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-0.54	-	-
2260	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	0.54	-	-
2261	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-0.54	-	-
2262	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	0.54	-	-
2263	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-0.54	-	-
2264	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	0.54	-	-
2265	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-0.54	-	-
2266	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	0.54	-	-
2267	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-0.54	-	-
2268	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	0.54	-	-
2269	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-0.54	-	-
2270	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	0.54	-	-
2271	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-0.54	-	-
2272	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	0.54	-	-
2273	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-0.54	-	-
2274	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	0.54	-	-
2275	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-0.54	-	-
2276	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	0.54	-	-
2277	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-0.54	-	-
2278	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	0.54	-	-
2279	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-0.54	-	-
2280	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	0.54	-	-
2281	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-0.54	-	-
2282	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	0.54	-	-
2283	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-0.54	-	-
2284	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	0.54	-	-
2285	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-0.54	-	-
2286	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-	-	-
2287	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	0.54	-	-
2288	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-0.54	-	-
2289	GB:ELECON:KCN280:COMP.G.BOX	-	-	35.02	-	-
2290	GB:ELECON:KCN280:COMP.G.BOX	-	-	35.02	-	-
2291	ELECON:NK-KCU200:COMPL GEAR BOX ASSY	-	-	20.59	-	-
2292	ELECON:NK-KCU200:COMPL GEAR BOX ASSY	-	-	20.59	-	-
2293	GB:ELECON:SCN250:COMP ASSY	-	-	20.06	-	-
2294	GB:ELECON:SCN250:COMP ASSY	-	-	20.06	-	-
2295	GB:ELECON:9HSMM:COMP ASSY	-	-	5.97	-	-
2296	GB:ELECON:9HSMM:COMP ASSY	-	-	5.97	-	-
2297	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	15.29	-	-
2298	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	15.29	-	-
2299	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	15.29	-	-
2300	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	15.29	-	-
2301	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	15.29	-	-
2302	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	15.29	-	-
2303	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	15.29	-	-
2304	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	15.29	-	-

2305	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	15.29	-	-
2306	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	15.29	-	-
2307	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	15.31	-	-
2308	CO ANALYSER;0-1000PPM/0-500PPM/0-200PPM	-	-	11.96	-	-
2309	DCLEV24-10:TELESCOPIC CHUTE COMP ASLY	-	-	6.25	-	-
2310	DE JOURNAL BEARING FOR 2150KW,11KV MOTOR	-	-	166.10	-	-
2311	DE JOURNAL BEARING FOR 2150KW,11KV MOTOR	-	-	6.43	-	-
2312	765KV CB INTERRUPTING CHAMBER GL-318	-	-	18.35	-	-
2313	765KV CB INTERRUPTING CHAMBER GL-318	-	-	18.35	-	-
2314	765KV CB INTERRUPTING CHAMBER GL-318	-	-	18.35	-	-
2315	NDE JOURNAL BEARING OF 11KV,2150KW MOTOR	-	-	8.87	-	-
2316	TVV-660-2T3:END LEAD TRM-INST END LEADS	-	-	5.23	-	-
2317	TVV-660-2T3:END LEAD TRM-INST END LEADS	-	-	5.23	-	-
2318	TVV-660-2T3:END LEAD TRM-INST END LEADS	-	-	5.23	-	-
2319	TVV-660-2T3:END LEAD TRM-INST END LEADS	-	-	5.23	-	-
2320	TVV-660-2T3:END LEAD TRM-INST END LEADS	-	-	5.55	-	-
2321	TVV-660-2T3:END LEAD TRM-INST END LEADS	-	-	5.55	-	-
2322	TVV-660-2T3:END LEAD TRM-INST END LEADS	-	-	5.42	-	-
2323	TVV-660-2T3:END LEAD TRM-INST END LEADS	-	-	5.42	-	-
2324	GEN DRG 9-139-12-01007-5, TERM BUSH	-	-	16.63	-	-
2325	GEN DRG 9-139-12-01007-5, TERM BUSH	-	-	16.63	-	-
2326	SH.WM:5.5KW,DC,3000RPM,B3TEFC,225M	-	-	18.59	-	-
2327	TR SET 95/800 MA SILICON OIL(HVR)	-	-	11.50	-	-
2328	ELECTRIC ACTUATOR-MODEL: PME120AN; AUMA	-	-	11.30	-	-
2329	CS TMD U-SEALING RING MACHINED 01050109000/03	-	-	32.11	-	-
2330	CS-CHP-1600:ND-PULLEY DXL 630X1800 SHAFT DIA 90	-	-	2.19	-	-
2331	CS TG JOURNAL BEARING D250X180 01160418000/00	-	-	-0.38	-	-
2332	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	-0.07	-	-
2333	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	-0.07	-	-
2334	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	-0.07	-	-
2335	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	-0.07	-	-
2336	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	-0.07	-	-
2337	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	-0.07	-	-
2338	CS ASH 10/8FFAH:COMPLETE ASSY	-	-	11.95	-	-
2339	CS AHP 10/8-FAH:COMPLETE PUMP ASSEMBLY	-	-	10.99	-	-
2340	CS-C&I-LED BASED LVS SYSTM: MVL6715 SXGA+;BARCO	-	-	7.97	-	-
2341	CS-C&I-LED BASED LVS SYSTM: MVL6715 SXGA+;BARCO	-	-	7.97	-	-
2342	CS-C&I-LED BASED LVS SYSTM: MVL6715 SXGA+;BARCO	-	-	7.97	-	-
2343	CS-C&I-LED BASED LVS SYSTM: MVL6715 SXGA+;BARCO	-	-	7.97	-	-
2344	CS-C&I-LED BASED LVS SYSTM: MVL6715 SXGA+;BARCO	-	-	7.97	-	-
2345	CS C&I COLINS TRANSMITTER MODULE ED-69229S905A	-	-	1.73	-	-
2346	CS C&I COLINS TRANSMITTER MODULE ED-69229S905A	-	-	1.73	-	-
2347	CS TMD CBD COMMON I/L-ISOL V/V.PART NO.B107	-	-	1.35	-	-
2348	CS TMD CBD COMMON I/L-ISOL V/V.PART NO.B107	-	-	1.35	-	-
2349	CS TG H.P.SHAFT SEALING (REAR) 01050609000/00	-	-	30.85	-	-
2350	ZCSP GEAR BOX PCT:P05-4009-2 14.54:1	-	-	7.32	-	-
2351	ZCSP GEAR BOX PCT:P05-4009-2 14.54:1	-	-	7.32	-	-
2352	ZCSP GEAR BOX PCT:P05-4009-2 14.54:1	-	-	7.32	-	-
2353	ZCSP PCT HP-6.8:FAN BLADE COMP ASSY	-	-	7.67	-	-
2354	ZCSP PCT HP-6.8:FAN BLADE COMP ASSY	-	-	7.67	-	-
2355	ZCSP PCT HP-6.8:FAN BLADE COMP ASSY	-	-	7.67	-	-
2356	ZCSP PCT HP-6.8:FAN BLADE COMP ASSY	-	-	7.67	-	-
2357	CS TMD U-SEALING RING MACHINED 01050109000/05	-	-	11.64	-	-
2358	CS TMD U-SEALING RING MACHINED 01050109000/07	-	-	13.27	-	-
2359	CS TMD U-SEALING RING MACHINED 01050109000/33	-	-	9.53	-	-

2360	CS TMD U-SEALING RING DRG:11051409000/06	-	-	14.27	-	-
2361	CS AHP SCREW ELEMENT(SERVICE STAGE):ZA6	-	-	56.64	-	-
2362	CS C&I ELECTRO HYDRAULIC CONTRLR: PVR10EP; CCI	-	-	28.22	-	-
2363	CS C&I POSITION TRANSMTR: RSG16 +4K, MAKE: CCI	-	-	16.12	-	-
2364	CS BMD JOURNAL HEAD &TRUNNION SHAFT ASSLY	-	-	9.97	-	-
2365	CS BMD JOURNAL HEAD &TRUNNION SHAFT ASSLY	-	-	0.09	-	-
2366	CS BMD JOURNAL HEAD &TRUNNION SHAFT ASSLY	-	-	9.97	-	-
2367	CS BMD JOURNAL HEAD &TRUNNION SHAFT ASSLY	-	-	0.09	-	-
2368	CS BMD JOURNAL HEAD &TRUNNION SHAFT ASSLY	-	-	9.97	-	-
2369	CS BMD JOURNAL HEAD &TRUNNION SHAFT ASSLY	-	-	0.09	-	-
2370	CS SG PIN RACK ASSY. FOR SAPH 30.0 VIM 2000	-	-	21.42	-	-
2371	CS SG PIN RACK ASSY. FOR SAPH 30.0 VIM 2000	-	-	-0.09	-	-
2372	CS EMD DIFF PR. REGULATOR V/V NB25 W90414901444	-	-	18.74	-	-
2373	CS EMD DIFF PR. REGULATOR V/V NB25 W90414901444	-	-	18.74	-	-
2374	CS EMD EQ. VLV NB50#17#01493601000 SEAL OIL VLV	-	-	23.35	-	-
2375	MOVING COIL W97311433078 FOR TURB EHTC	-	-	9.91	-	-
2376	CS SG IMPELLER ASSLY. DRG:11160505500/00	-	-	47.36	-	-
2377	COMPLETE DRUM SAFETY VALVE 1740 WB	-	-	11.46	-	-
2378	CS TMD SHDRAIN HDRDRAIN TO IBDT-ISOL PARTNO.S96	-	-	8.28	-	-
2379	CS TMD BLOWER REARHDR DRAIN-REG.V/V PARTNO.S85	-	-	5.32	-	-
2380	CS TMD BLOWER FRONTHDR DRAINISOLV/V PARTNO.S86	-	-	4.42	-	-
2381	CS TMD BLOWER FRONTHDR DRAINREG V/V.PARTNO.S87	-	-	4.64	-	-
2382	CS TMD RINGDRUM BLOWOFFDRAIN REGV/VPART NO.B117	-	-	4.64	-	-
2383	CS TMD RH STARTUP VENT REG.GLOBEV/V.PART NO.R13	-	-	6.41	-	-
2384	CS TMD RH STARTUP VENT-ISOLGLOBEV/V,PART NO.R12	-	-	6.04	-	-
2385	CS TMD RINGDRUM BLOWOFF DRAINISO.V/VPARTNO.B116	-	-	4.42	-	-
2386	CS TMD SH STARTUP VENTLINE-ISOL.V/V.PART NO.S34	-	-	5.71	-	-
2387	CS TMD SH STARTUP VENTLINE REG.V/V PART NO.S035	-	-	4.57	-	-
2388	CS TMD DRUM EMERGENCY DRAINREG.V/V PART NO.B115	-	-	4.64	-	-
2389	CS TMD SH SPRAY LINE NRV PART NO.S126	-	-	4.81	-	-
2390	CS TMD RH SPRAY LINE-NRV PART NO.R73	-	-	1.84	-	-
2391	CS TMD SH STARTUP VENTLINE-ISOL.V/V.PART NO.S34	-	-	5.71	-	-
2392	CS TMD SH STARTUP VENTLINE REG.V/V PART NO.S035	-	-	4.57	-	-
2393	CS TMD DRUM EMERGENCY DRAINREG.V/V PART NO.B115	-	-	4.64	-	-
2394	CS TMD RH SPRAY LINE-NRV PART NO.R73	-	-	1.84	-	-
2395	CS C&I PROPORTIONAL CNTRL.V/V: PV4, MAKE:CCI	-	-	7.67	-	-
2396	CS C&I PROPORTIONAL CNTRL.V/V: PV4, MAKE:CCI	-	-	7.67	-	-
2397	HP-1103:VANE WHEEL SEGMENT	-	-	6.73	-	-
2398	HP-1103:VANE WHEEL SEGMENT	-	-	6.73	-	-
2399	HP-1103:VANE WHEEL SEGMENT	-	-	6.73	-	-
2400	HP-1103:VANE WHEEL SEGMENT	-	-	6.73	-	-
2401	HP-1103:VANE WHEEL SEGMENT	-	-	6.73	-	-
2402	HP-1103:VANE WHEEL SEGMENT	-	-	6.73	-	-
2403	CS-CHP-DRIVE PULLEY TYEP SI2D,PULLEY DIA=800MM	-	-	5.32	-	-
2404	CS SG 312-632:F22:DN25/40:BW:COMP VALVE ASSY	-	-	8.85	-	-
2405	CS SG 312-632:F22:DN25/40:BW:COMP VALVE ASSY	-	-	8.85	-	-
2406	CS SG VE500-DN50/65:#2680:F22:BW:COMP.V/V ASSY	-	-	4.54	-	-
2407	CS SG VE500-DN50/65:#2680:F22:BW:COMP.V/V ASSY	-	-	4.54	-	-
2408	CS SG 172 J:3S:#2680:F22:DN40/65:COMP.V/V ASSY	-	-	4.54	-	-
2409	CS SG 172 J:3S:#2680:F22:DN40/65:COMP.V/V ASSY	-	-	4.54	-	-
2410	CS SG MAL-11DN50/65:COMPLETE ASSY.	-	-	4.54	-	-
2411	CS SG MAL-11DN50/65:COMPLETE ASSY.	-	-	4.54	-	-
2412	CS SG MAL-11DN50/65:COMPLETE ASSY.	-	-	4.54	-	-
2413	CS SG MAL-11DN50/65:COMPLETE ASSY.	-	-	4.54	-	-
2414	CS AHP CL2002:COMPLETE ASSY.	-	-	3.99	-	-

2415	CS AHP CL2002:COMPLETE ASSY.	-	-	3.99	-	-
2416	CS AHP CL2002:COMPLETE ASSY.	-	-	3.99	-	-
2417	CS AHP 380KW SCIM,3PH,3.3KV,1500RPM,FR-TS500L1	-	-	14.78	-	-
2418	CS AHP 380KW SCIM,3PH,3.3KV,1500RPM,FR-TS500L1	-	-	-0.63	-	-
2419	CS AHP TBTD-JM:COMPRESSOR COMPLETE ASSY	-	-	33.73	-	-
2420	CS AHP TBTD-JM:COMPRESSOR COMPLETE ASSY	-	-	33.73	-	-
2421	IMRIO 02,REMOTE I/O COMMUNICATION MODULE	-	-	31.57	-	-
2422	IMRIO 02,REMOTE I/O COMMUNICATION MODULE	-	-	31.57	-	-
2423	IMASI23 THERMOCOUPLE INPUT MODULE	-	-	8.30	-	-
2424	IMASI23 THERMOCOUPLE INPUT MODULE	-	-	8.30	-	-
2425	IMASI23 THERMOCOUPLE INPUT MODULE	-	-	8.30	-	-
2426	IMASI23 THERMOCOUPLE INPUT MODULE	-	-	8.30	-	-
2427	86642-6.0-10X4:MC-67 FILL PACK ASSY M5751046003NN	-	-	6.34	-	-
2428	86642-6.0-10X4:MC-67 FILL PACK ASSY M5751046003NN	-	-	6.34	-	-
2429	86642-6.0-10X4:MC-67 FILL PACK ASSY M5751046003NN	-	-	6.35	-	-
2430	86642-6.0-10X4:MC-67 FILL PACK ASSY M5751046001NN	-	-	157.68	-	-
2431	ONLINE SILICA ANALYSERRANGE:0-5000PPB	-	-	7.43	-	-
2432	ONLINE SILICA ANALYSERRANGE:0-5000PPB	-	-	7.43	-	-
2433	86642-6.0-10X4:MC-67 FILL PACK ASSY	-	-	6.34	-	-
2434	86642-6.0-10X4:MC-67 FILL PACK ASSY	-	-	6.34	-	-
2435	FLUID COUPLING:PST 570 COMP UNIT	-	-	11.42	-	-
2436	86642-6.0-10X4:MC-67 FILL PACK ASSY	-	-	217.95	-	-
2437	NON-EXPANSION BRG.10" RTS 20,ID FAN ASSY	-	-	41.18	-	-
2438	BHM130:IMPELLER GUIDE PIECE	-	-	44.23	-	-
2439	BHM130:BELL MOUTH	-	-	14.19	-	-
2440	BHM130:MUFF COUPLING	-	-	6.89	-	-
2441	BHM130:MUFF COUPLING	-	-	6.89	-	-
2442	BHM130:MUFF COUPLING	-	-	6.89	-	-
2443	BHM130:MUFF COUPLING	-	-	6.89	-	-
2444	PUMP BOWL, PART NO: 1200101 FOR SACW P/ M32467260	-	-	2.05	-	-
2445	COMPLETE VALVE FOR HPBP ARS-140A	-	-	44.35	-	-
2446	CS-AHS-200NB:COMPLETE ASSY.	-	-	-	-0.65	-
2447	CS-AHS-200NB:COMPLETE ASSY.	-	-	-	-0.65	-
2448	CS-AHP-800NB BUTTERFLY VALVE FLANGED,CLASS75,CI	-	-	-	-0.16	-
2449	CS-AHP-800NB BUTTERFLY VALVE FLANGED,CLASS75,CI	-	-	-	-0.16	-
2450	CS-TG-ELECTRICAL ACTUATORS FOR SAPH FLEW GAS DAMPE	-	-	-	-0.27	-
2451	CS-TG-ELECTRICAL ACTUATORS FOR SAPH FLEW GAS DAMPE	-	-	-	-0.27	-
2452	CS CHP LINEAR ELECT.ACTUATOR: P5/5600KG; PRECSN	-	-	-	-0.08	-
2453	CS CHP LINEAR ELECT.ACTUATOR: P5/5600KG; PRECSN	-	-	-	-0.08	-
2454	CS SG BOTTOM AIR NOZZLE TIP W/SCANNER ASS'Y	-	-	-	-0.00	-
2455	CS SG BOTTOM AIR NOZZLE TIP W/SCANNER ASS'Y	-	-	-	-0.00	-
2456	CS SG BOTTOM AIR NOZZLE TIP W/SCANNER ASS'Y	-	-	-	-0.00	-
2457	ZCSP-OFFSITE-TBD3V8:COMP ASSY	-	-	-	-0.25	-
2458	CS-CHP-DRIVE PULLEY TYPE S1D,PULLEY DIA=1000MM	-	-	-	-1.11	-
2459	CS EMD COMPLETE ACT ASMBLY,AUMA,SA6E125	-	-	-	-0.28	-
2460	450NB KNIFE EDGE GATE V/VASH DISPSL PUMP	-	-	-	-0.05	-
2461	450NB KNIFE EDGE GATE V/VASH DISPSL PUMP	-	-	-	-0.05	-
2462	ZCSP BMD BOTTOM AIR NOZZLE TIP W/SCANNER ASS'Y	-	-	-	-0.02	-
2463	ZCSP BMD BOTTOM AIR NOZZLE TIP W/SCANNER ASS'Y	-	-	-	-0.02	-
2464	ZCSP BMD BOTTOM AIR NOZZLE TIP W/SCANNER ASS'Y	-	-	-	-0.02	-
2465	ZCSP BMD BOTTOM AIR NOZZLE TIP W/SCANNER ASS'Y	-	-	-	-0.02	-
2466	CS SG TOP AIR NOZZLE TIP W/SCANNER ASS'Y	-	-	-	-0.02	-
2467	CS SG TOP AIR NOZZLE TIP W/SCANNER ASS'Y	-	-	-	-0.02	-
2468	CS SG TOP AIR NOZZLE TIP W/SCANNER ASS'Y	-	-	-	-0.02	-
2469	CS SG TOP AIR NOZZLE TIP W/SCANNER ASS'Y	-	-	-	-0.02	-

2470	ALE390E/22:1ST ASSLY	-	-	-	-5.39	-
2471	CS-AHP-8"X10":HYDRO EJECTOR ASSY	-	-	-	-0.07	-
2472	CS-AHP-8"X10":HYDRO EJECTOR ASSY	-	-	-	-0.07	-
2473	CS-AHP-8"X10":HYDRO EJECTOR ASSY	-	-	-	-0.07	-
2474	CS-AHP-8"X10":HYDRO EJECTOR ASSY	-	-	-	-0.07	-
2475	CS-AHP-8"X10":HYDRO EJECTOR ASSY	-	-	-	-0.07	-
2476	CS-AHP-8"X10":HYDRO EJECTOR ASSY	-	-	-	-0.07	-
2477	CS-AHP-8"X10":HYDRO EJECTOR ASSY	-	-	-	-0.07	-
2478	CS-AHP-8"X10":HYDRO EJECTOR ASSY	-	-	-	-0.07	-
2479	CS AHP C.I. GATE VALVE SIZE- 200NB,RISING STEM	-	-	-	-0.01	-
2480	CS AHP C.I. GATE VALVE SIZE- 200NB,RISING STEM	-	-	-	-0.01	-
2481	CS AHP C.I. GATE VALVE SIZE- 200NB,RISING STEM	-	-	-	-0.01	-
2482	CS AHP C.I. GATE VALVE SIZE- 200NB,RISING STEM	-	-	-	-0.01	-
2483	CS CHP 1600:PULLEY DXL 630X1800 SHAFT D-150	-	-	-	-0.09	-
2484	CS SG ELECT.ACTUATOR: SA6 E22; AUMA	-	-	-	-0.06	-
2485	CS SG ELECT.ACTUATOR: SA6 E22; AUMA	-	-	-	-0.06	-
2486	CS SG ELECT.ACTUATOR: SA6 E22; AUMA	-	-	-	-0.06	-
2487	CS SG ELECT.ACTUATOR: SA6 E22; AUMA	-	-	-	-0.06	-
2488	CS-CHP 4000K:TRAVEL WHEEL ASSLY STG 1	-	-	-	-0.23	-
2489	CS-CHP 4000K:TRAVEL WHEEL ASSLY STG 1	-	-	-	-0.23	-
2490	CS-CHP 4000K:TRAVEL WHEEL ASSLY STG 1	-	-	-	-0.23	-
2491	CS-CHP 4000K:TRAVEL WHEEL ASSLY STG 1	-	-	-	-0.23	-
2492	ZCSP-AHP-80 TPH:COMP ASSY	-	-	-	-0.11	-
2493	ZCSP-AHP-80 TPH:COMP ASSY	-	-	-	-0.11	-
2494	ZCSP-AHP-80 TPH:COMP ASSY	-	-	-	-0.11	-
2495	ZCSP-AHP-80 TPH:COMP ASSY	-	-	-	-0.11	-
2496	ZCSP-AHP-80 TPH:COMP ASSY	-	-	-	-0.11	-
2497	ZCSP-AHP-80 TPH:COMP ASSY	-	-	-	-0.11	-
2498	ZCSP-AHP-80 TPH:COMP ASSY	-	-	-	-0.11	-
2499	ZCSP-AHP-80 TPH:COMP ASSY	-	-	-	-0.11	-
2500	ZCSP-AHP-80 TPH:COMP ASSY	-	-	-	-0.11	-
2501	CS AC SYS RC2-300B:COMP. COMPRESSOR ASSY	-	-	-	-0.03	-
2502	CS RDZZX 250 M:COMPLETE PUMP ASSY.	-	-	-	-0.18	-
2503	ZCSP BMD CCOFA NOZZLE TIP ASS'Y	-	-	-	-0.11	-
2504	ZCSP BMD CCOFA NOZZLE TIP ASS'Y	-	-	-	-0.11	-
2505	ZCSP BMD CCOFA NOZZLE TIP ASS'Y	-	-	-	-0.11	-
2506	ZCSP BMD CCOFA NOZZLE TIP ASS'Y	-	-	-	-0.11	-
2507	ZCSP BMD CCOFA NOZZLE TIP ASS'Y	-	-	-	-0.11	-
2508	ZCSP BMD CCOFA NOZZLE TIP ASS'Y	-	-	-	-0.11	-
2509	ZCSP BMD CCOFA NOZZLE TIP ASS'Y	-	-	-	-0.11	-
2510	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2511	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2512	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2513	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2514	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2515	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2516	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2517	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2518	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2519	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2520	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2521	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2522	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2523	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2524	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-

2525	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2526	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2527	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2528	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2529	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2530	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2531	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2532	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2533	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2534	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2535	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2536	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2537	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2538	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2539	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2540	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2541	CS SG I.D. FAN ASSY:BLADE	-	-	-	-0.02	-
2542	ZCSP-EMD-SWYARD-WAVE TRAP, 765KV,1MH, 3150AMP	-	-	-	-0.40	-
2543	ZCSP-AHP-IND:CLINKER GRINDER ASSEMBLY	-	-	-	-0.29	-
2544	ZCSP-AHP-IND:CLINKER GRINDER ASSEMBLY	-	-	-	-0.29	-
2545	CS BMD PFSU-450-300-ID:BRG SUPP:INTER SHAFT	-	-	-	-0.60	-
2546	CS C&I HEA IGNITOR WITH ACCESSORIES	-	-	-	0.06	-
2547	CS C&I HEA IGNITOR WITH ACCESSORIES	-	-	-	0.06	-
2548	CS C&I HEA IGNITOR WITH ACCESSORIES	-	-	-	0.06	-
2549	CS C&I HEA IGNITOR WITH ACCESSORIES	-	-	-	0.06	-
2550	CS C&I HEA IGNITOR WITH ACCESSORIES	-	-	-	0.06	-
2551	CS C&I HEA IGNITOR WITH ACCESSORIES	-	-	-	0.06	-
2552	CS TMD SHR 22500:SHAFT	-	-	-	-2.78	-
2553	CS TMD SHR 22500:SHAFT	-	-	-	-2.78	-
2554	CS ASH 10/8FFAH:COMPLETE ASSY	-	-	-	-0.95	-
2555	CS SG APH DRIVE:GUIDE BEARING HOUSING PAH T346	-	-	-	-0.60	-
2556	CS CHP 220V MAIN BATTERY SET WITH ALL ACC.	-	-	-	-0.83	-
2557	CS CHP 220V MAIN BATTERY SET WITH ALL ACC.	-	-	-	-0.83	-
2558	CS-C&I-FLAME SCANNER ASSY,	-	-	-	-0.26	-
2559	MOVING COIL W97311433078 FOR TURB EHTC	-	-	-	-0.00	-
2560	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	-	-0.29	-
2561	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	-	-0.17	-
2562	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	-	0.17	-
2563	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	-	-0.29	-
2564	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	-	-0.17	-
2565	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	-	0.17	-
2566	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	-	-0.29	-
2567	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	-	-0.17	-
2568	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	-	0.17	-
2569	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	-	-0.29	-
2570	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	-	-0.17	-
2571	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	-	0.17	-
2572	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	-	-0.29	-
2573	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	-	-0.17	-
2574	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	-	0.17	-
2575	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	-	-0.29	-
2576	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	-	-0.17	-
2577	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	-	0.17	-
2578	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	-	-0.29	-
2579	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	-	-0.17	-

3020	CS-CHP-DRIVE PULLEY TYPE SI12D	-	-	-	-0.42	-
3021	CS-CHP-DRIVE PULLEY TYEP SI2D,PULLEY DIA=800MM	-	-	-	-0.00	-
3022	CS AHP CL2002:COMPLETE ASSY.	-	-	-	-0.17	-
3023	CS AHP CL2002:COMPLETE ASSY.	-	-	-	-0.17	-
3024	CS AHP CL2002:COMPLETE ASSY.	-	-	-	-0.17	-
3025	GB:ELECON:KCN280:COMP.G.BOX	-	-	-	0.03	-
3026	ELECON:NK-KCU200:COMPL GEAR BOX ASSY	-	-	-	-0.16	-
3027	ELECON:NK-KCU200:COMPL GEAR BOX ASSY	-	-	-	-0.16	-
3028	CO ANALYSER;0-1000PPM/0-500PPM/0-200PPM	-	-	-	-0.05	-
3029	86642-6.0-10X4:MC-67 FILL PACK ASSY	-	-	-	1.75	-
3030	86642-6.0-10X4:MC-67 FILL PACK ASSY	-	-	-	1.75	-
3031	FLUID COUPLING:PST 570 COMP UNIT	-	-	-	0.06	-
3032	86642-6.0-10X4:MC-67 FILL PACK ASSY	-	-	-	0.16	-
3033	BHM130:IMPELLER GUIDE PIECE	-	-	-	-0.00	-
3034	BHM130:IMPELLER GUIDE PIECE	-	-	-	0.31	-
3035	BHM130:BELL MOUTH	-	-	-	-0.00	-
3036	BHM130:BELL MOUTH	-	-	-	0.21	-
3037	BHM130:MUFF COUPLING	-	-	-	-0.00	-
3038	BHM130:MUFF COUPLING	-	-	-	0.52	-
3039	BHM130:MUFF COUPLING	-	-	-	-0.00	-
3040	BHM130:MUFF COUPLING	-	-	-	-0.00	-
3041	BHM130:MUFF COUPLING	-	-	-	-0.00	-
3042	PUMP BOWL, PART NO: 1200101 FOR SACW P/ M32467260	-	-	-	-0.00	-
3043	PUMP BOWL, PART NO: 1200101 FOR SACW P/ M32467260	-	-	-	0.10	-
3044	SERVER WITH LICENSE:POWER EDGE-T430;DELL	-	-	-	16.24	-
3045	TECPRO:COMPLETE ASSY.	-	-	-	16.22	-
3046	TECPRO:COMPLETE ASSY.	-	-	-	-1.53	-
3047	TECPRO:COMPLETE ASSY.	-	-	-	16.22	-
3048	TECPRO:COMPLETE ASSY.	-	-	-	-1.53	-
3049	TECPRO:COMPLETE ASSY.	-	-	-	16.23	-
3050	TECPRO:COMPLETE ASSY.	-	-	-	-1.53	-
3051	TECPRO:COMPLETE ASSY.	-	-	-	16.23	-
3052	TECPRO:COMPLETE ASSY.	-	-	-	-1.53	-
3053	TECPRO:COMPLETE ASSY.	-	-	-	16.23	-
3054	TECPRO:COMPLETE ASSY.	-	-	-	-1.53	-
3055	TECPRO:COMPLETE ASSY.	-	-	-	16.23	-
3056	TECPRO:COMPLETE ASSY.	-	-	-	-1.53	-
3057	ASH SLURRY PUMP#AR300/750A CLOCKWISE SAM	-	-	-	24.73	-
3058	ASH SLURRY PUMP#AR300/750A CLOCKWISE SAM	-	-	-	24.73	-
3059	ASH SLURRY PUMP#AR300/750A CLOCKWISE SAM	-	-	-	24.73	-
3060	INNPM12 NETWORK PROCESSING MODULE	-	-	-	8.78	-
3061	INNPM12 NETWORK PROCESSING MODULE	-	-	-	8.78	-
3062	INNPM12 NETWORK PROCESSING MODULE	-	-	-	8.79	-
3063	INNIS21 NETWORK INTERFACE MODULE	-	-	-	7.06	-
3064	INNIS21 NETWORK INTERFACE MODULE	-	-	-	7.06	-
3065	INNIS21 NETWORK INTERFACE MODULE	-	-	-	7.06	-
3066	IMASI23 THERMOCOUPLE INPUT MODULE	-	-	-	8.94	-
3067	IMASI23 THERMOCOUPLE INPUT MODULE	-	-	-	8.94	-
3068	IMASI23 THERMOCOUPLE INPUT MODULE	-	-	-	8.94	-
3069	IMASI23 THERMOCOUPLE INPUT MODULE	-	-	-	8.94	-
3070	IMASI23 THERMOCOUPLE INPUT MODULE	-	-	-	8.94	-
3071	IMASI23 THERMOCOUPLE INPUT MODULE	-	-	-	8.94	-
3072	IMASI23 THERMOCOUPLE INPUT MODULE	-	-	-	8.94	-
3073	IMASI23 THERMOCOUPLE INPUT MODULE	-	-	-	8.94	-
3074	BRC300 BRIDGE CONTROLLER	-	-	-	19.70	-

3075	BRC300 BRIDGE CONTROLLER	-	-	-	19.70	-
3076	3-1753WE-2-110-S:DISC:	-	-	-	7.69	-
3077	3-1753WE-2-110-S:DISC:	-	-	-	7.69	-
3078	3-1753WE-2-110-S:DISC:	-	-	-	7.69	-
3079	3-1753WE-2-110-S:DISC:	-	-	-	7.69	-
3080	3-1753WE-2-110-S:DISC:	-	-	-	7.69	-
3081	3-1753WE-2-110-S:DISC HOLDER:	-	-	-	6.78	-
3082	3-1753WE-2-110-S:DISC HOLDER:	-	-	-	6.78	-
3083	3-1753WE-2-110-S:DISC HOLDER:	-	-	-	6.78	-
3084	3-1753WE-2-110-S:DISC HOLDER:	-	-	-	6.78	-
3085	3-1753WE-2-110-S:DISC HOLDER:	-	-	-	6.78	-
3086	SOX,NOX ANALYZER (SAMPLING TYPE)	-	-	-	21.26	-
3087	SOX,NOX ANALYZER (SAMPLING TYPE)	-	-	-	-0.00	-
3088	SOX,NOX ANALYZER (SAMPLING TYPE)	-	-	-	-0.36	-
3089	SOX,NOX ANALYZER (SAMPLING TYPE)	-	-	-	21.26	-
3090	SOX,NOX ANALYZER (SAMPLING TYPE)	-	-	-	-0.00	-
3091	SOX,NOX ANALYZER (SAMPLING TYPE)	-	-	-	-0.36	-
3092	CATALYST 2955C-12 LAN SWITCH	-	-	-	8.74	-
3093	CATALYST 2955C-12 LAN SWITCH	-	-	-	-0.06	-
3094	CATALYST 2955C-12 LAN SWITCH	-	-	-	8.74	-
3095	CATALYST 2955C-12 LAN SWITCH	-	-	-	-0.06	-
3096	3-1753WE-2-110-S:COMP VALVE ASSY:	-	-	-	52.26	-
3097	3-1753WE-2-110-S:COMP VALVE ASSY:	-	-	-	52.26	-
3098	3-1753WE-2-110-S:COMP VALVE ASSY:	-	-	-	52.26	-
3099	DF-SAP16/178-E1:MECH. SEAL COMP. ASSY	-	-	-	37.98	-
3100	DF-SAP16/178-E1:MECH. SEAL COMP. ASSY	-	-	-	-0.86	-
3101	DF-SAP16/178-E1:MECH. SEAL COMP. ASSY	-	-	-	37.98	-
3102	DF-SAP16/178-E1:MECH. SEAL COMP. ASSY	-	-	-	-0.86	-
3103	DF-SAP16/178-E1:MECH. SEAL COMP. ASSY	-	-	-	37.98	-
3104	DF-SAP16/178-E1:MECH. SEAL COMP. ASSY	-	-	-	-0.86	-
3105	DF-SAP16/178-E1:MECH. SEAL COMP. ASSY	-	-	-	37.98	-
3106	DF-SAP16/178-E1:MECH. SEAL COMP. ASSY	-	-	-	-0.86	-
3107	DF-SAP16/178-E1:MECH. SEAL COMP. ASSY	-	-	-	37.98	-
3108	DF-SAP16/178-E1:MECH. SEAL COMP. ASSY	-	-	-	-0.86	-
3109	DF-SAP16/178-E1:MECH. SEAL COMP. ASSY	-	-	-	37.98	-
3110	DF-SAP16/178-E1:MECH. SEAL COMP. ASSY	-	-	-	-0.86	-
3111	M9481050040 AUMA ACTUATOR TYPE SA 50E	-	-	-	1.89	-
3112	M9481050040 AUMA ACTUATOR TYPE SA 50E	-	-	-	-0.58	-
3113	M9481050040 AUMA ACTUATOR TYPE SA 50E	-	-	-	1.89	-
3114	M9481050040 AUMA ACTUATOR TYPE SA 50E	-	-	-	-0.58	-
3115	M9481050040 AUMA ACTUATOR TYPE SA 50E	-	-	-	1.89	-
3116	M9481050040 AUMA ACTUATOR TYPE SA 50E	-	-	-	-0.58	-
3117	AUMA ACTUATOR-SA100AB32/32RPM	-	-	-	2.66	-
3118	AUMA ACTUATOR-SA100AB32/32RPM	-	-	-	2.66	-
3119	M9481059682N COMPLETE ACTUATOR TYPE: SA25.1-F25,AU	-	-	-	15.04	-
3120	M9481059682N COMPLETE ACTUATOR TYPE: SA25.1-F25,AU	-	-	-	15.04	-
3121	TECPRO:COMPLETE ASSY.	-	-	-	16.22	-
3122	TECPRO:COMPLETE ASSY.	-	-	-	16.22	-
3123	TECPRO:COMPLETE ASSY.	-	-	-	16.22	-
3124	TECPRO:COMPLETE ASSY.	-	-	-	16.22	-
3125	TECPRO:COMPLETE ASSY.	-	-	-	16.22	-
3126	TECPRO:COMPLETE ASSY.	-	-	-	16.22	-
3127	PFSU-280-112-FD:HYD CYLINDER	-	-	-	5.75	-
3128	PFSU-280-112-FD:HYD CYLINDER	-	-	-	3.46	-
3129	PFSU-280-112-FD:HYD CYLINDER	-	-	-	3.46	-

3130	PFSU-280-112-FD:HYD CYLINDER	-	-	-	3.46	-
3131	PFSU-280-112-FD:HYD CYLINDER	-	-	-	3.46	-
3132	PFSU-280-112-FD:HYD CYLINDER	-	-	-	3.46	-
3133	PFSU-280-112-FD:HYD CYLINDER	-	-	-	3.46	-
3134	PFSU-280-112-FD:HYD CYLINDER	-	-	-	3.46	-
3135	PFSU-280-112-FD:HYD CYLINDER	-	-	-	3.46	-
3136	PFSU-280-112-FD:HYD CYLINDER	-	-	-	3.46	-
3137	PFSU-280-112-FD:HYD CYLINDER	-	-	-	3.46	-
3138	PFSU-280-112-FD:HYD CYLINDER	-	-	-	3.46	-
3139	PFSU-280-112-FD:HYD CYLINDER	-	-	-	3.46	-
3140	PFSU-280-112-FD:HYD CYLINDER	-	-	-	3.46	-
3141	PFSU-280-112-FD:HYD CYLINDER	-	-	-	3.46	-
3142	PFSU-280-112-FD:HYD CYLINDER	-	-	-	3.46	-
3143	PFSU-280-112-FD:HYD CYLINDER	-	-	-	3.46	-
3144	PFSU-280-112-FD:HYD CYLINDER	-	-	-	3.46	-
3145	PFSU-280-112-FD:HYD CYLINDER	-	-	-	3.46	-
3146	PFSU-280-112-FD:HYD CYLINDER	-	-	-	3.46	-
3147	PFSU-280-112-FD:HYD CYLINDER	-	-	-	3.46	-
3148	PFSU-280-112-FD:HYD CYLINDER	-	-	-	3.46	-
3149	PFSU-280-112-FD:HYD CYLINDER	-	-	-	3.46	-
3150	PFSU-280-112-FD:HYD CYLINDER	-	-	-	3.46	-
3151	PFSU-280-112-FD:HYD CYLINDER	-	-	-	3.46	-
3152	PFSU-280-112-FD:HYD CYLINDER	-	-	-	3.46	-
3153	PFSU-280-112-FD:HYD CYLINDER	-	-	-	3.46	-
3154	PFSU-280-112-FD:HYD CYLINDER	-	-	-	3.46	-
3155	PFSU-280-112-FD:HYD CYLINDER	-	-	-	3.46	-
3156	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	8.08	-
3157	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	0.10	-
3158	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	8.08	-
3159	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	0.10	-
3160	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	8.08	-
3161	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	0.10	-
3162	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	8.08	-
3163	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	0.10	-
3164	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	8.08	-
3165	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	0.10	-
3166	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	8.08	-
3167	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	0.10	-
3168	ZMII530/O3:COMPLETE ASSY. M3344986000N	-	-	-	11.61	-
3169	ZMII530/O3:COMPLETE ASSY. M3344986000N	-	-	-	1.19	-
3170	ZMII530/O3:COMPLETE ASSY. M3344986000N	-	-	-	0.00	-
3171	10A 16D:COMPLETE ASSY. M3344096000N	-	-	-	12.16	-
3172	8A20B:COMPLETE ASSY. M3344016000N	-	-	-	9.48	-
3173	DEGASED CATION CONDUCTVTY.METER: DCC1000	-	-	-	3.28	-
3174	DEGASED CATION CONDUCTVTY.METER: DCC1000	-	-	-	3.28	-
3175	DEGASED CATION CONDUCTVTY.METER: DCC1000	-	-	-	3.28	-
3176	DEGASED CATION CONDUCTVTY.METER: DCC1000	-	-	-	3.28	-
3177	DEGASED CATION CONDUCTVTY.METER: DCC1000	-	-	-	3.28	-
3178	KVL-750:COMPLETE ASSY	-	-	-	11.70	-
3179	KVL-750:COMPLETE ASSY	-	-	-	0.11	-
3180	KVL-750:COMPLETE ASSY	-	-	-	11.70	-
3181	KVL-750:COMPLETE ASSY	-	-	-	0.11	-
3182	DB-400:COMP ASSLY	-	-	-	18.14	-
3183	DB-400:COMP ASSLY	-	-	-	18.14	-
3184	FLUID COUPLING:SC-13 COMP ASSY FLUIDOMAT	-	-	-	35.78	-

3185	FLUID COUPLNG:FLUIDOMAT:SC-12:COMPL ASSY	-	-	-	29.48	-
3186	APH DRIVE:SUPPORT BEARING SAH 294/600EM	-	-	-	24.53	-
3187	WORK STATION: MAXDNA HMI VERSN-6.0; BHEL	-	-	-	586.82	-
3188	Cap Spres-Stage I-EHV HT Transfmer Pkg-HV Neutral	-	-	-	0.17	-
3189	CS C&I POSITION CONTROLLER: SMART TRAK-ST2; CCI	-	-	-	25.77	-
3190	POWER XYMER:16MVA,11/3.3KV,DYN1,ONAN	-	-	-	110.63	-
3191	CS 2600TPH:DRIVE WHEEL SHAFT ASLY	-	-	-	11.38	-
3192	2000TPH:DRIVE WHEEL SHAFT ASLY	-	-	-	11.38	-
3193	ZCSP GL65CL2500SPL-WC9-MOI-BW:COM V/V:	-	-	-	17.32	-
3194	ZCSP GT80CL900-C12A-MO-BW:COM V/V ASLY:	-	-	-	15.56	-
3195	3-1753WE-2-110-S:COMP VALVE ASSY:	-	-	-	50.08	-
3196	DF-SAP16/178-E1:MECH. SEAL COMP. ASSY	-	-	-	37.98	-
3197	DF-SAP16/178-E1:MECH. SEAL COMP. ASSY	-	-	-	-0.64	-
3198	DF-SAP16/178-E1:MECH. SEAL COMP. ASSY	-	-	-	37.98	-
3199	DF-SAP16/178-E1:MECH. SEAL COMP. ASSY	-	-	-	-0.64	-
3200	PFSU-450-300-ID:IMPELLER:IMPELLER ASSLY	-	-	-	416.54	-
3201	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	8.20	-
3202	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	-0.03	-
3203	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	-0.00	-
3204	APH DRIVE:SUPPORT BEARING PAH #29472EM	-	-	-	4.94	-
3205	ONLINE TRANSFORMER DRYOUT SYSTEM	-	-	-	14.37	-
3206	ZM II 530/03:CASING	-	-	-	6.99	-
3207	ZM II 530/03:CASING	-	-	-	0.12	-
3208	ZM II 530/03:CASING	-	-	-	-0.00	-
3209	PLC WORKSTATION: 647TRT935; GE FANUAC	-	-	-	8.42	-
3210	COMP UNIT FOR UP-GRADATION OF SAS SYS	-	-	-	200.28	-
3211	COMP UNIT FOR UP-GRADATION OF SAS SYS	-	-	-	-200.28	-
3212	37-79003-8":#2500:PLATE STACK	-	-	-	16.71	-
3213	ELECTRO HYD CONVERTOR DRG:01142205000/00	-	-	-	38.76	-
3214	EOT CRANE:5T-RNS-10: COMPLETE ASSY	-	-	-	6.58	-
3215	PUMP:HEAD(10-20M):FLOW(1000-2000M3/HR)	-	-	-	5.03	-
3216	POSITIONING SYSTEM - MODEL: AV6+ ; CCI	-	-	-	113.18	-
3217	POSITION TRANSMTR: RSG16 +4K, MAKE: CCI	-	-	-	8.78	-
3218	PROPORTIONAL CNTRL V/V-PV6,MAKE: CCI	-	-	-	9.26	-
3219	EN6J40:MITCHEL THRUST BRG	-	-	-	15.65	-
3220	EN6J40:MITCHEL THRUST BRG	-	-	-	0.01	-
3221	LED BASED LVS SYSTM: MVL6715 SXGA+;BARCO	-	-	-	6.49	-
3222	CS C&I POSITION CONTROLLER: SMART TRAK-ST2; CCI	-	-	-	25.77	-
3223	CS C&I POSITION CONTROLLER: SMART TRAK-ST2; CCI	-	-	-	25.77	-
3224	CS C&I POSITION CONTROLLER: SMART TRAK-ST2; CCI	-	-	-	25.77	-
3225	CS C&I POSITION CONTROLLER: SMART TRAK-ST2; CCI	-	-	-	25.77	-
3226	37-79003-8":#2500:PLATE STACK	-	-	-	16.71	-
3227	CS 2600TPH:DRIVE WHEEL SHAFT ASLY	-	-	-	11.38	-
3228	ZCSP GL65CL2500SPL-WC9-MOI-BW:COM V/V:	-	-	-	17.32	-
3229	ZCSP GL65CL2500SPL-WC9-MOI-BW:COM V/V:	-	-	-	17.33	-
3230	3-1753WE-2-110-S:COMP VALVE ASSY:	-	-	-	50.08	-
3231	DF-SAP16/178-E1:MECH. SEAL COMP. ASSY	-	-	-	37.98	-
3232	DF-SAP16/178-E1:MECH. SEAL COMP. ASSY	-	-	-	-0.64	-
3233	DF-SAP16/178-E1:MECH. SEAL COMP. ASSY	-	-	-	37.98	-
3234	DF-SAP16/178-E1:MECH. SEAL COMP. ASSY	-	-	-	-0.64	-
3235	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	8.20	-
3236	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	-0.03	-
3237	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	-0.00	-
3238	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	8.20	-
3239	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	-0.03	-

3240	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	-0.00	-
3241	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	8.20	-
3242	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	-0.03	-
3243	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	-0.00	-
3244	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	8.20	-
3245	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	-0.03	-
3246	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	-0.00	-
3247	APH DRIVE:SUPPORT BEARING PAH #29472EM	-	-	-	4.94	-
3248	POSITION TRANSMTR: RSG16 +4K, MAKE: CCI	-	-	-	8.78	-
3249	PROPORTIONAL CNTRL V/V-PV6,MAKE: CCI	-	-	-	9.26	-
3250	PROPORTIONAL CNTRL V/V-PV6,MAKE: CCI	-	-	-	9.26	-
3251	ZM II 530/03:CASING	-	-	-	6.99	-
3252	ZM II 530/03:CASING	-	-	-	0.12	-
3253	ZM II 530/03:CASING	-	-	-	-0.00	-
3254	PLC WORKSTATION: 647TRT935; GE FANUAC	-	-	-	8.42	-
3255	PLC WORKSTATION: 647TRT935; GE FANUAC	-	-	-	8.43	-
3256	PLC WORKSTATION: 647TRT935; GE FANUAC	-	-	-	8.43	-
3257	PLC WORKSTATION: 647TRT935; GE FANUAC	-	-	-	8.43	-
3258	PLC WORKSTATION: 647TRT935; GE FANUAC	-	-	-	8.43	-
3259	LED BASED LVS SYSTM: MVL6715 SXGA+;BARCO	-	-	-	6.49	-
3260	LED BASED LVS SYSTM: MVL6715 SXGA+;BARCO	-	-	-	6.49	-
3261	LED BASED LVS SYSTM: MVL6715 SXGA+;BARCO	-	-	-	6.49	-
3262	LED BASED LVS SYSTM: MVL6715 SXGA+;BARCO	-	-	-	6.49	-
3263	LED BASED LVS SYSTM: MVL6715 SXGA+;BARCO	-	-	-	6.49	-
3264	LED BASED LVS SYSTM: MVL6715 SXGA+;BARCO	-	-	-	6.49	-
3265	LED BASED LVS SYSTM: MVL6715 SXGA+;BARCO	-	-	-	6.49	-
3266	GUIDE BLADE	-	-	-	0.29	-
3267	GUIDE BLADE	-	-	-	0.00	-
3268	GUIDE BLADE	-	-	-	0.29	-
3269	GUIDE BLADE	-	-	-	0.00	-
3270	GUIDE BLADE	-	-	-	0.29	-
3271	GUIDE BLADE	-	-	-	0.00	-
3272	GUIDE BLADE	-	-	-	0.29	-
3273	GUIDE BLADE	-	-	-	0.00	-
3274	GUIDE BLADE	-	-	-	0.29	-
3275	GUIDE BLADE	-	-	-	0.00	-
3276	GUIDE BLADE	-	-	-	0.29	-
3277	GUIDE BLADE	-	-	-	0.00	-
3278	GUIDE BLADE	-	-	-	0.29	-
3279	GUIDE BLADE	-	-	-	0.00	-
3280	GUIDE BLADE	-	-	-	0.29	-
3281	GUIDE BLADE	-	-	-	0.00	-
3282	GUIDE BLADE	-	-	-	0.29	-
3283	GUIDE BLADE	-	-	-	0.00	-
3284	GUIDE BLADE	-	-	-	0.29	-
3285	GUIDE BLADE	-	-	-	0.00	-
3286	GUIDE BLADE	-	-	-	0.29	-
3287	GUIDE BLADE	-	-	-	0.00	-
3288	GUIDE BLADE	-	-	-	0.29	-
3289	GUIDE BLADE	-	-	-	0.00	-
3290	GUIDE BLADE	-	-	-	0.29	-
3291	GUIDE BLADE	-	-	-	0.00	-
3292	GUIDE BLADE	-	-	-	0.29	-
3293	GUIDE BLADE	-	-	-	0.00	-
3294	GUIDE BLADE	-	-	-	0.29	-

3295	GUIDE BLADE	-	-	-	0.00	-
3296	GUIDE BLADE	-	-	-	0.29	-
3297	GUIDE BLADE	-	-	-	0.00	-
3298	GUIDE BLADE	-	-	-	0.29	-
3299	GUIDE BLADE	-	-	-	0.00	-
3300	GUIDE BLADE	-	-	-	0.29	-
3301	GUIDE BLADE	-	-	-	0.00	-
3302	GUIDE BLADE	-	-	-	0.29	-
3303	GUIDE BLADE	-	-	-	0.00	-
3304	GUIDE BLADE	-	-	-	0.29	-
3305	GUIDE BLADE	-	-	-	0.00	-
3306	GUIDE BLADE	-	-	-	0.29	-
3307	GUIDE BLADE	-	-	-	0.00	-
3308	GUIDE BLADE	-	-	-	0.29	-
3309	GUIDE BLADE	-	-	-	0.00	-
3310	GUIDE BLADE	-	-	-	0.29	-
3311	GUIDE BLADE	-	-	-	0.00	-
3312	GUIDE BLADE	-	-	-	0.29	-
3313	GUIDE BLADE	-	-	-	0.00	-
3314	GUIDE BLADE	-	-	-	0.29	-
3315	GUIDE BLADE	-	-	-	0.00	-
3316	GUIDE BLADE	-	-	-	0.29	-
3317	GUIDE BLADE	-	-	-	0.00	-
3318	GUIDE BLADE	-	-	-	0.29	-
3319	GUIDE BLADE	-	-	-	0.00	-
3320	GUIDE BLADE	-	-	-	0.29	-
3321	GUIDE BLADE	-	-	-	0.00	-
3322	GUIDE BLADE	-	-	-	0.29	-
3323	GUIDE BLADE	-	-	-	0.00	-
3324	GUIDE BLADE	-	-	-	0.29	-
3325	GUIDE BLADE	-	-	-	0.00	-
3326	GUIDE BLADE	-	-	-	0.29	-
3327	GUIDE BLADE	-	-	-	0.00	-
3328	GUIDE BLADE	-	-	-	0.29	-
3329	GUIDE BLADE	-	-	-	0.00	-
3330	GUIDE BLADE	-	-	-	0.29	-
3331	GUIDE BLADE	-	-	-	0.00	-
3332	GUIDE BLADE	-	-	-	0.29	-
3333	GUIDE BLADE	-	-	-	0.00	-
3334	GUIDE BLADE	-	-	-	0.29	-
3335	GUIDE BLADE	-	-	-	0.00	-
3336	GUIDE BLADE	-	-	-	0.29	-
3337	GUIDE BLADE	-	-	-	0.00	-
3338	GUIDE BLADE	-	-	-	0.29	-
3339	GUIDE BLADE	-	-	-	0.00	-
3340	GUIDE BLADE	-	-	-	0.29	-
3341	GUIDE BLADE	-	-	-	0.00	-
3342	GUIDE BLADE	-	-	-	0.29	-
3343	GUIDE BLADE	-	-	-	0.00	-
3344	GUIDE BLADE	-	-	-	0.29	-
3345	GUIDE BLADE	-	-	-	0.00	-
3346	GUIDE BLADE	-	-	-	0.29	-
3347	GUIDE BLADE	-	-	-	0.00	-
3348	GUIDE BLADE	-	-	-	0.29	-
3349	GUIDE BLADE	-	-	-	0.00	-

3350	GUIDE BLADE	-	-	-	0.29	-
3351	GUIDE BLADE	-	-	-	0.00	-
3352	GUIDE BLADE	-	-	-	0.29	-
3353	GUIDE BLADE	-	-	-	0.00	-
3354	GUIDE BLADE	-	-	-	0.29	-
3355	GUIDE BLADE	-	-	-	0.00	-
3356	GUIDE BLADE	-	-	-	0.29	-
3357	GUIDE BLADE	-	-	-	0.00	-
3358	GUIDE BLADE	-	-	-	0.29	-
3359	GUIDE BLADE	-	-	-	0.00	-
3360	GUIDE BLADE	-	-	-	0.29	-
3361	GUIDE BLADE	-	-	-	0.00	-
3362	GUIDE BLADE	-	-	-	0.29	-
3363	GUIDE BLADE	-	-	-	0.00	-
3364	GUIDE BLADE	-	-	-	0.29	-
3365	GUIDE BLADE	-	-	-	0.00	-
3366	GUIDE BLADE	-	-	-	0.29	-
3367	GUIDE BLADE	-	-	-	0.00	-
3368	GUIDE BLADE	-	-	-	0.29	-
3369	GUIDE BLADE	-	-	-	0.00	-
3370	GUIDE BLADE	-	-	-	0.29	-
3371	GUIDE BLADE	-	-	-	0.00	-
3372	GUIDE BLADE	-	-	-	0.29	-
3373	GUIDE BLADE	-	-	-	0.00	-
3374	GUIDE BLADE	-	-	-	0.29	-
3375	GUIDE BLADE	-	-	-	0.00	-
3376	GUIDE BLADE	-	-	-	0.29	-
3377	GUIDE BLADE	-	-	-	0.00	-
3378	GUIDE BLADE	-	-	-	0.29	-
3379	GUIDE BLADE	-	-	-	0.00	-
3380	GUIDE BLADE	-	-	-	0.29	-
3381	GUIDE BLADE	-	-	-	0.00	-
3382	GUIDE BLADE	-	-	-	0.29	-
3383	GUIDE BLADE	-	-	-	0.00	-
3384	GUIDE BLADE	-	-	-	0.29	-
3385	GUIDE BLADE	-	-	-	0.00	-
3386	GUIDE BLADE	-	-	-	0.29	-
3387	GUIDE BLADE	-	-	-	0.00	-
3388	GUIDE BLADE	-	-	-	0.29	-
3389	GUIDE BLADE	-	-	-	0.00	-
3390	GUIDE BLADE	-	-	-	0.29	-
3391	GUIDE BLADE	-	-	-	0.00	-
3392	GUIDE BLADE	-	-	-	0.29	-
3393	GUIDE BLADE	-	-	-	0.00	-
3394	GUIDE BLADE	-	-	-	0.29	-
3395	GUIDE BLADE	-	-	-	0.00	-
3396	GUIDE BLADE	-	-	-	0.29	-
3397	GUIDE BLADE	-	-	-	0.00	-
3398	GUIDE BLADE	-	-	-	0.29	-
3399	GUIDE BLADE	-	-	-	0.00	-
3400	GUIDE BLADE	-	-	-	0.29	-
3401	GUIDE BLADE	-	-	-	0.00	-
3402	GUIDE BLADE	-	-	-	0.29	-
3403	GUIDE BLADE	-	-	-	0.00	-
3404	GUIDE BLADE	-	-	-	0.29	-

3405	GUIDE BLADE	-	-	-	0.00	-
3406	GUIDE BLADE	-	-	-	0.29	-
3407	GUIDE BLADE	-	-	-	0.00	-
3408	GUIDE BLADE	-	-	-	0.29	-
3409	GUIDE BLADE	-	-	-	0.00	-
3410	GUIDE BLADE	-	-	-	0.29	-
3411	GUIDE BLADE	-	-	-	0.00	-
3412	GUIDE BLADE	-	-	-	0.29	-
3413	GUIDE BLADE	-	-	-	0.00	-
3414	GUIDE BLADE	-	-	-	0.29	-
3415	GUIDE BLADE	-	-	-	0.00	-
3416	GUIDE BLADE	-	-	-	0.29	-
3417	GUIDE BLADE	-	-	-	0.00	-
3418	GUIDE BLADE	-	-	-	0.29	-
3419	GUIDE BLADE	-	-	-	0.00	-
3420	GUIDE BLADE	-	-	-	0.29	-
3421	GUIDE BLADE	-	-	-	0.00	-
3422	GUIDE BLADE	-	-	-	0.29	-
3423	GUIDE BLADE	-	-	-	0.00	-
3424	GUIDE BLADE	-	-	-	0.29	-
3425	GUIDE BLADE	-	-	-	0.00	-
3426	GUIDE BLADE	-	-	-	0.29	-
3427	GUIDE BLADE	-	-	-	0.00	-
3428	GUIDE BLADE	-	-	-	0.29	-
3429	GUIDE BLADE	-	-	-	0.00	-
3430	GUIDE BLADE	-	-	-	0.29	-
3431	GUIDE BLADE	-	-	-	0.00	-
3432	GUIDE BLADE	-	-	-	0.29	-
3433	GUIDE BLADE	-	-	-	0.00	-
3434	GUIDE BLADE	-	-	-	0.29	-
3435	GUIDE BLADE	-	-	-	0.00	-
3436	GUIDE BLADE	-	-	-	0.29	-
3437	GUIDE BLADE	-	-	-	0.00	-
3438	GUIDE BLADE	-	-	-	0.29	-
3439	GUIDE BLADE	-	-	-	0.00	-
3440	GUIDE BLADE	-	-	-	0.29	-
3441	GUIDE BLADE	-	-	-	0.00	-
3442	GUIDE BLADE	-	-	-	0.29	-
3443	GUIDE BLADE	-	-	-	0.00	-
3444	GUIDE BLADE	-	-	-	0.29	-
3445	GUIDE BLADE	-	-	-	0.00	-
3446	GUIDE BLADE	-	-	-	0.29	-
3447	GUIDE BLADE	-	-	-	0.00	-
3448	GUIDE BLADE	-	-	-	0.29	-
3449	GUIDE BLADE	-	-	-	0.00	-
3450	GUIDE BLADE	-	-	-	0.29	-
3451	GUIDE BLADE	-	-	-	0.00	-
3452	GUIDE BLADE	-	-	-	0.29	-
3453	GUIDE BLADE	-	-	-	0.00	-
3454	GUIDE BLADE	-	-	-	0.29	-
3455	GUIDE BLADE	-	-	-	0.00	-
3456	GUIDE BLADE	-	-	-	0.29	-
3457	GUIDE BLADE	-	-	-	0.00	-
3458	GUIDE BLADE	-	-	-	0.29	-
3459	GUIDE BLADE	-	-	-	0.00	-

3460	GUIDE BLADE	-	-	-	0.29	-
3461	GUIDE BLADE	-	-	-	0.00	-
3462	GUIDE BLADE	-	-	-	0.29	-
3463	GUIDE BLADE	-	-	-	0.00	-
3464	GUIDE BLADE	-	-	-	0.29	-
3465	GUIDE BLADE	-	-	-	0.00	-
3466	GUIDE BLADE	-	-	-	0.29	-
3467	GUIDE BLADE	-	-	-	0.00	-
3468	GUIDE BLADE	-	-	-	0.29	-
3469	GUIDE BLADE	-	-	-	0.00	-
3470	GUIDE BLADE	-	-	-	0.29	-
3471	GUIDE BLADE	-	-	-	0.00	-
3472	GUIDE BLADE	-	-	-	0.29	-
3473	GUIDE BLADE	-	-	-	0.00	-
3474	GUIDE BLADE	-	-	-	0.29	-
3475	GUIDE BLADE	-	-	-	0.00	-
3476	GUIDE BLADE	-	-	-	0.29	-
3477	GUIDE BLADE	-	-	-	0.00	-
3478	GUIDE BLADE	-	-	-	0.29	-
3479	GUIDE BLADE	-	-	-	0.00	-
3480	GUIDE BLADE	-	-	-	0.29	-
3481	GUIDE BLADE	-	-	-	0.00	-
3482	GUIDE BLADE	-	-	-	0.29	-
3483	GUIDE BLADE	-	-	-	0.00	-
3484	GUIDE BLADE	-	-	-	0.29	-
3485	GUIDE BLADE	-	-	-	0.00	-
3486	GUIDE BLADE	-	-	-	0.29	-
3487	GUIDE BLADE	-	-	-	0.00	-
3488	GUIDE BLADE	-	-	-	0.29	-
3489	GUIDE BLADE	-	-	-	0.00	-
3490	GUIDE BLADE	-	-	-	0.29	-
3491	GUIDE BLADE	-	-	-	0.00	-
3492	GUIDE BLADE	-	-	-	0.29	-
3493	GUIDE BLADE	-	-	-	0.00	-
3494	GUIDE BLADE	-	-	-	0.29	-
3495	GUIDE BLADE	-	-	-	0.00	-
3496	GUIDE BLADE	-	-	-	0.29	-
3497	GUIDE BLADE	-	-	-	0.00	-
3498	GUIDE BLADE	-	-	-	0.29	-
3499	GUIDE BLADE	-	-	-	0.00	-
3500	GUIDE BLADE	-	-	-	0.29	-
3501	GUIDE BLADE	-	-	-	0.00	-
3502	GUIDE BLADE	-	-	-	0.29	-
3503	GUIDE BLADE	-	-	-	0.00	-
3504	GUIDE BLADE	-	-	-	0.29	-
3505	GUIDE BLADE	-	-	-	0.00	-
3506	GUIDE BLADE	-	-	-	0.29	-
3507	GUIDE BLADE	-	-	-	0.00	-
3508	GUIDE BLADE	-	-	-	0.29	-
3509	GUIDE BLADE	-	-	-	0.00	-
3510	GUIDE BLADE	-	-	-	0.29	-
3511	GUIDE BLADE	-	-	-	0.00	-
3512	GUIDE BLADE	-	-	-	0.29	-
3513	GUIDE BLADE	-	-	-	0.00	-
3514	GUIDE BLADE	-	-	-	0.29	-

3515	GUIDE BLADE	-	-	-	0.00	-
3516	GUIDE BLADE	-	-	-	0.29	-
3517	GUIDE BLADE	-	-	-	0.00	-
3518	GUIDE BLADE	-	-	-	0.29	-
3519	GUIDE BLADE	-	-	-	0.00	-
3520	GUIDE BLADE	-	-	-	0.29	-
3521	GUIDE BLADE	-	-	-	0.00	-
3522	GUIDE BLADE	-	-	-	0.29	-
3523	GUIDE BLADE	-	-	-	0.00	-
3524	GUIDE BLADE	-	-	-	0.29	-
3525	GUIDE BLADE	-	-	-	0.00	-
3526	GUIDE BLADE	-	-	-	0.29	-
3527	GUIDE BLADE	-	-	-	0.00	-
3528	GUIDE BLADE	-	-	-	0.29	-
3529	GUIDE BLADE	-	-	-	0.00	-
3530	GUIDE BLADE	-	-	-	0.29	-
3531	GUIDE BLADE	-	-	-	0.00	-
3532	GUIDE BLADE	-	-	-	0.29	-
3533	GUIDE BLADE	-	-	-	0.00	-
3534	GUIDE BLADE	-	-	-	0.29	-
3535	GUIDE BLADE	-	-	-	0.00	-
3536	GUIDE BLADE	-	-	-	0.29	-
3537	GUIDE BLADE	-	-	-	0.00	-
3538	GUIDE BLADE	-	-	-	0.29	-
3539	GUIDE BLADE	-	-	-	0.00	-
3540	GUIDE BLADE	-	-	-	0.29	-
3541	GUIDE BLADE	-	-	-	0.00	-
3542	GUIDE BLADE	-	-	-	0.29	-
3543	GUIDE BLADE	-	-	-	0.00	-
3544	GUIDE BLADE	-	-	-	0.29	-
3545	GUIDE BLADE	-	-	-	0.00	-
3546	GUIDE BLADE	-	-	-	0.29	-
3547	GUIDE BLADE	-	-	-	0.00	-
3548	GUIDE BLADE	-	-	-	0.29	-
3549	GUIDE BLADE	-	-	-	0.00	-
3550	GUIDE BLADE	-	-	-	0.29	-
3551	GUIDE BLADE	-	-	-	0.00	-
3552	GUIDE BLADE	-	-	-	0.29	-
3553	GUIDE BLADE	-	-	-	0.00	-
3554	GUIDE BLADE	-	-	-	0.29	-
3555	GUIDE BLADE	-	-	-	0.00	-
3556	GUIDE BLADE	-	-	-	0.29	-
3557	GUIDE BLADE	-	-	-	0.00	-
3558	GUIDE BLADE	-	-	-	0.29	-
3559	GUIDE BLADE	-	-	-	0.00	-
3560	GUIDE BLADE	-	-	-	0.29	-
3561	GUIDE BLADE	-	-	-	0.00	-
3562	GUIDE BLADE	-	-	-	0.29	-
3563	GUIDE BLADE	-	-	-	0.00	-
3564	GUIDE BLADE	-	-	-	0.29	-
3565	GUIDE BLADE	-	-	-	0.00	-
3566	GUIDE BLADE	-	-	-	0.29	-
3567	GUIDE BLADE	-	-	-	0.00	-
3568	GUIDE BLADE	-	-	-	0.29	-
3569	GUIDE BLADE	-	-	-	0.00	-

3570	M5691016028 DCLEV24-10:TELESCOPIC CHUTE COMP ASLY	-	-	-	6.02	-
3571	GA&GAW SERIES:DRIVE ARGMNT:SCREW	-	-	-	10.96	-
3572	ZMII530/03:COMPLETE ASSY	-	-	-	12.87	-
3573	ROTOR DRUM	-	-	-	16.93	-
3574	FLUID COUPLING:PST 570 COMP UNIT	-	-	-	11.42	-
3575	FLUID COUPLING:PST 570 COMP UNIT	-	-	-	-0.48	-
3576	FLUID COUPLING:PST 570 COMP UNIT	-	-	-	11.42	-
3577	FLUID COUPLING:PST 570 COMP UNIT	-	-	-	-0.48	-
3578	HP SCREW ELEMENT PART NO. 1616580381	-	-	-	25.49	-
3579	TBTD-JM:COMPRESSOR COMPLETE ASSY	-	-	-	33.40	-
3580	EXPANSION BEARING 10" RTS 20,ID FAN ASSY	-	-	-	38.12	-
3581	EXPANSION BEARING 10" RTS 20,ID FAN ASSY	-	-	-	-1.62	-
3582	LP SCREW ELEMENT PART NO. 1616630581	-	-	-	49.16	-
3583	IK545B:LANCE TUBE	-	-	-	11.32	-
3584	IK545B:LANCE TUBE	-	-	-	11.32	-
3585	HP-1103:VANE WHEEL SEGMENT	-	-	-	7.26	-
3586	HP-1103:VANE WHEEL SEGMENT	-	-	-	7.26	-
3587	HP-1103:VANE WHEEL SEGMENT	-	-	-	7.26	-
3588	HP-1103:VANE WHEEL SEGMENT	-	-	-	7.26	-
3589	HP-1103:VANE WHEEL SEGMENT	-	-	-	7.26	-
3590	HP-1103:VANE WHEEL SEGMENT	-	-	-	7.26	-
3591	HP-1103:VANE WHEEL SEGMENT	-	-	-	7.26	-
3592	HP-1103:VANE WHEEL SEGMENT	-	-	-	7.26	-
3593	HP-1103:VANE WHEEL SEGMENT	-	-	-	7.26	-
3594	IK545B:LANCE TUBE	-	-	-	11.32	-
3595	IK545B:LANCE TUBE	-	-	-	11.32	-
3596	IK545B:LANCE TUBE	-	-	-	11.32	-
3597	IK545B:LANCE TUBE	-	-	-	11.32	-
3598	IK545B:LANCE TUBE	-	-	-	11.32	-
3599	IK545B:LANCE TUBE	-	-	-	11.32	-
3600	IK545B:LANCE TUBE	-	-	-	11.32	-
3601	IK545B:LANCE TUBE	-	-	-	11.32	-
3602	GEAR BOX KCN-450 ELECON	-	-	-	95.77	-
3603	EG3651:FEEDER DISCHAGE VALVE W/O ACTUATO	-	-	-	10.55	-
3604	EG3651:FEEDER DISCHAGE VALVE W/O ACTUATO	-	-	-	10.55	-
3605	EG3651:FEEDER DISCHAGE VALVE W/O ACTUATO	-	-	-	10.55	-
3606	EG3651:FEEDER DISCHAGE VALVE W/O ACTUATO	-	-	-	10.55	-
3607	EG3651:FEEDER DISCHAGE VALVE W/O ACTUATO	-	-	-	10.55	-
3608	EG3651:FEEDER DISCHAGE VALVE W/O ACTUATO	-	-	-	10.55	-
3609	EG3651:FEEDER DISCHAGE VALVE W/O ACTUATO	-	-	-	10.55	-
3610	EG3651:FEEDER DISCHAGE VALVE W/O ACTUATO	-	-	-	10.55	-
3611	EG3651:FEEDER DISCHAGE VALVE W/O ACTUATO	-	-	-	10.55	-
3612	EG3651:FEEDER DISCHAGE VALVE W/O ACTUATO	-	-	-	10.55	-
3613	CS SG HEAD PULLEY ASSEMBLY(RCF)	-	-	-	-0.01	-
3614	CS SG HEAD PULLEY ASSEMBLY(RCF)	-	-	-	-0.01	-
3615	CS SG HEAD PULLEY ASSEMBLY(RCF)	-	-	-	-0.01	-
3616	CS SG HEAD PULLEY ASSEMBLY(RCF)	-	-	-	-0.01	-
3617	CS SG HEAD PULLEY ASSEMBLY(RCF)	-	-	-	-0.01	-
3618	CS TMD U-SEALING RING MACHINED 01050109000/03	-	-	-	-0.24	-
3619	CS TMD U-SEALING RING MACHINED 01050109000/03	-	-	-	-0.00	-
3620	CS SG 312-632:F22:DN25/40:BW:COMP VALVE ASSY	-	-	-	-1.15	-
3621	CS SG 312-632:F22:DN25/40:BW:COMP VALVE ASSY	-	-	-	-1.15	-
3622	CS TMD DRUM EMERGENCY DRAIN ISOLV/V PARTNO.B114	-	-	-	4.42	-
3623	CS TMD DRUM EMERGENCY DRAIN ISOLV/V PARTNO.B114	-	-	-	0.00	-
3624	CS TMD DRUM EMERGENCY DRAIN ISOLV/V PARTNO.B114	-	-	-	4.42	-

3625	MAIN STEAM STRAINER DRG:11314376000/00	-	-	-	27.12	-
3626	MAIN STEAM STRAINER DRG:11314376000/00	-	-	-	-0.20	-
3627	12UPH2:COMPLETE ASSLY	-	-	-	22.15	-
3628	CS TG B15-4054P-02TS(200):COMP ASSLY	-	-	-	-	0.00
3629	CS TG B15-4054P-02TS(200):COMP ASSLY	-	-	-	-	0.00
3630	CS TG B32-0114C:02TS:COMP V/V ASSY M3798914000	-	-	-	-	0.00
3631	CS TG B32-0114C:02TS:COMP V/V ASSY M3798914000	-	-	-	-	0.00
3632	CS TG B48-0114C:02TS:COMP V/V ASSY M3798914100	-	-	-	-	0.00
3633	CS TG B19-4144K-02TS-MS(350):COMP ASSLY M379991070	-	-	-	-	0.00
3634	CS TG B19-4144K-02TS-MS(350):COMP ASSLY M379991070	-	-	-	-	0.00
3635	CS TG B15-7054P-02TS(200):COMP ASSLY M3799910200	-	-	-	-	0.00
3636	CS TG B15-7054P-02TS(200):COMP ASSLY M3799910200	-	-	-	-	0.00
3637	CS TG B18-4144K-02TS-MS(300):COMP ASSLY M379991100	-	-	-	-	0.00
3638	CS TG B18-4144K-02TS-MS(300):COMP ASSLY M379991100	-	-	-	-	0.00
3639	CS TG B16-4144P-02TS-MS(250):COMP ASSLY M379991110	-	-	-	-	0.00
3640	CS TG B16-4144P-02TS-MS(250):COMP ASSLY M379991110	-	-	-	-	0.00
3641	CS TG B15-4144P-02TS-MS(200):COMP ASSLY M379991120	-	-	-	-	0.00
3642	CS TG B15-4144P-02TS-MS(200):COMP ASSLY M379991120	-	-	-	-	0.00
3643	CS TG B15-4114P-02TS-S(200):COMP ASSLY M3799911400	-	-	-	-	0.00
3644	CS TG B15-4114P-02TS-S(200):COMP ASSLY M3799911400	-	-	-	-	0.00
3645	CS TG B10-4114P-02TS-S(80):COMP ASSLY M3799911500	-	-	-	-	0.00
3646	CS TG B10-4054P-02TS(80):COMP ASSLY M3799913100	-	-	-	-	0.00
3647	CS TG B22-0064C-02TY(500MM):COMP VALVE ASSY: M3799	-	-	-	-	0.00
3648	CS TG B22-0064C-02TY(500MM):COMP VALVE ASSY: M3799	-	-	-	-	0.00
3649	CS TG X14-4144P-34US-MS(150MM):COMP VALVE ASSY M37	-	-	-	-	0.00
3650	CS TG X14-4144P-34US-MS(150MM):COMP VALVE ASSY M37	-	-	-	-	0.00
3651	CS TG B22-4144P-02TS-MS(500):COMP ASSLY M379991060	-	-	-	-	0.00
3652	CS TG B22-4144P-02TS-MS(500):COMP ASSLY M379991060	-	-	-	-	0.00
3653	CS TG B18-7054K-02TS-GS(300):COMP ASSLY M379991080	-	-	-	-	0.00
3654	CS TG B18-7054K-02TS-GS(300):COMP ASSLY M379991080	-	-	-	-	0.00
3655	CS TG X14-4054P:34US:COMP V/V ASSY M3798918500	-	-	-	-	0.00
3656	CS TG X14-4054P:34US:COMP V/V ASSY M3798918500	-	-	-	-	0.00
3657	TG B16-7114P:02TS:COMP V/V ASSY M3798918500	-	-	-	-	0.00
3658	CS TG B09-5076Z-34US-M(65MM):COMP VALVE ASSY:	-	-	-	-	0.00
3659	CS TG B16-7114P:02TS:COMP V/V ASSY	-	-	-	-	0.00
3660	CS TG PNEU.ACTUATOR - MODEL: LPD-335-485-DD	-	-	-	-	0.00
3661	CS TG PNEU.ACTUATOR: LPD-256-685-DD;PROCONTROL	-	-	-	-	0.00
3662	CS TG COMPLETE ACTUATOR TYPE: SA16.1-F16	-	-	-	-	0.00
3663	CS-CHP-NON DRIVE PULLEY TYPE SI19ND	-	-	-	-	-0.44
3664	CS-CHP-NON DRIVE PULLEY TYPE SI19ND	-	-	-	-	-0.44
3665	CS-CHP-NON DRIVE PULLEY TYPE SI16ND	-	-	-	-	-0.00
3666	CS-CHP-NON DRIVE PULLEY TYPE SI16ND	-	-	-	-	-0.00
3667	CS-CHP-NON DRIVE PULLEY TYPE SI15ND	-	-	-	-	-0.00
3668	CS-CHP-NON DRIVE PULLEY TYPE SI15ND	-	-	-	-	-0.00
3669	DCLEV24-10:TELESCOPIC CHUTE COMP ASLY	-	-	-	-	0.11
3670	TECPRO:COMPLETE ASSY.	-	-	-	-	-1.52
3671	TECPRO:COMPLETE ASSY.	-	-	-	-	-1.52
3672	TECPRO:COMPLETE ASSY.	-	-	-	-	-1.52
3673	TECPRO:COMPLETE ASSY.	-	-	-	-	-1.52
3674	TECPRO:COMPLETE ASSY.	-	-	-	-	-1.52
3675	TECPRO:COMPLETE ASSY.	-	-	-	-	-1.52
3676	WORK STATION: MAXDNA HMI VERSN-6.0; BHEL	-	-	-	-	19.48
3677	ZCSP GL65CL2500SPL-WC9-MOI-BW:COM V/V:	-	-	-	-	0.05
3678	ZCSP GT80CL900-C12A-MO-BW:COM V/V ASLY:	-	-	-	-	0.05
3679	ZCSP GL65CL2500SPL-WC9-MOI-BW:COM V/V:	-	-	-	-	0.05

3680	ZCSP GL65CL2500SPL-WC9-MOI-BW:COM V/V:	-	-	-	-	0.05
3681	ROTOR DRUM	-	-	-	-	-0.72
3682	FLUID COUPLING:PST 570 COMP UNIT	-	-	-	-	-0.02
3683	FLUID COUPLING:PST 570 COMP UNIT	-	-	-	-	-0.02
3684	EXPANSION BEARING 10" RTS 20,ID FAN ASSY	-	-	-	-	1.62
3685	GEAR BOX KCN-450 ELECON	-	-	-	-	-0.42
3686	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	-	-	7.67
3687	CS EMD GEN DRG 1-154-01-01000-a H2 SEAL RING EE	-	-	-	-	7.67
3688	COMP UNIT FOR UP-GRADATION OF SAS SYS	-	-	-	-	236.10
3689	HP-1103:VANE WHEEL SEGMENT 103500071092	-	-	-	-	7.26
3690	HP-1103:VANE WHEEL SEGMENT 103500071159	-	-	-	-	7.26
3691	HP-1103:VANE WHEEL SEGMENT 103500071159	-	-	-	-	7.26
3692	HP-1103:VANE WHEEL SEGMENT 103500071159	-	-	-	-	7.26
3693	HP-1103:VANE WHEEL SEGMENT 103500071159	-	-	-	-	7.26
3694	HP-1103:VANE WHEEL SEGMENT 103500071159	-	-	-	-	7.26
3695	HP-1103:VANE WHEEL SEGMENT 103500071159	-	-	-	-	7.26
3696	HP-1103:VANE WHEEL SEGMENT 103500071159	-	-	-	-	7.26
3697	HP-1103:VANE WHEEL SEGMENT 103500071159	-	-	-	-	7.26
3698	HP-1103:VANE WHEEL SEGMENT 103500071159	-	-	-	-	7.26
3699	HP-1103:VANE WHEEL SEGMENT 103500071159	-	-	-	-	7.26
3700	JOURNAL HEAD &TRUNNION SHAFT ASSLY	-	-	-	-	11.47
3701	JOURNAL HEAD &TRUNNION SHAFT ASSLY	-	-	-	-	11.47
3702	JOURNAL HEAD &TRUNNION SHAFT ASSLY	-	-	-	-	11.47
3703	JOURNAL HEAD &TRUNNION SHAFT ASSLY	-	-	-	-	11.47
3704	JOURNAL HEAD &TRUNNION SHAFT ASSLY	-	-	-	-	11.48
3705	SYMPHONY HARMONY-ABB SERVER FOR UNIT LAN	-	-	-	-	332.05
3706	COMPLETE ROTOR ASSY,PA FAN AP2 20/12	-	-	-	-	289.46
3707	SHAFT WITH BEARING ASY-FD FAN AP1 26/16	-	-	-	-	72.29
3708	PIN RACK ASSY. FOR SAPH 30.0 VIM 2000	-	-	-	-	25.38
3709	PIN RACK ASSY. FOR SAPH 30.0 VIM 2000	-	-	-	-	25.38
3710	PIN RACK ASSY.FOR PAPH-27.5 VIM 2000	-	-	-	-	19.45
3711	PIN RACK ASSY.FOR PAPH-27.5 VIM 2000	-	-	-	-	19.45
3712	ACTUATOR ASM 250-10; PN. 103.152.131.203	-	-	-	-	10.15
3713	HMXTSERIES:KOH PUMP ASLY	-	-	-	-	16.69
3714	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	-	8.69
3715	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	-	8.69
3716	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	-	8.69
3717	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	-	8.69
3718	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	-	8.69
3719	MOTOR,150KW,FRAME 315M.	-	-	-	-	6.29
3720	COMPRESSOR+AIR DRYING UNIT	-	-	-	-	8.86
3721	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	-	-	15.82
3722	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	-	-	15.82
3723	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	-	-	15.82
3724	MICRO-PROCESR.BASED CONTROLR: DT9; STOCK	-	-	-	-	15.82
3725	JOURNAL HEAD &TRUNNION SHAFT ASSLY	-	-	-	-	11.58
3726	ROTOR DRUM	-	-	-	-	17.08
3727	LUBE OIL PUMP #205.00116400 R16K600M	-	-	-	-	7.23
3728	GT125C2500:COMPLETE ASSY.:	-	-	-	-	10.60
3729	GT125C2500:COMPLETE ASSY.:	-	-	-	-	10.60
3730	2500 CL/ ASTMA-217 /WC-9/BW/100 NB/MO.	-	-	-	-	8.36
3731	2500 CL/ ASTMA-217 /WC-9/BW/100 NB/MO.	-	-	-	-	8.36
3732	M3799095906N 100D-14X14" GLOBE 2500SPC:PLUG:	-	-	-	-	45.57
3733	M3799095906N 100D-14X14" GLOBE 2500SPC:PLUG:	-	-	-	-	45.57
3734	M3799095911N 100D-14X14" GLOBE 2500SPC:DISK STACK:	-	-	-	-	33.15

3735	M3799095911N 100D-14X14" GLOBE 2500SPC:DISK STACK:	-	-	-	-	46.13
3736	PUMP INSERT #TCR.4202490000 VOI:R16K600M	-	-	-	-	64.05
3737	BPLOWER FRONTHDR DRAINREG V/V.PARTNO.S87	-	-	-	-	5.00
3738	BPLOWER FRONTHDR DRAINISOLV/V PARTNO.S86	-	-	-	-	4.86
3739	HRH ERV INLET-ISOL V/V PART NO.R034	-	-	-	-	15.94
3740	RH STARTUP VENT-ISOLGLOBEV/V,PART NO.R12	-	-	-	-	6.86
3741	RH STARTUP VENT REG.GLOBEV/V.PART NO.R13	-	-	-	-	7.52
3742	SHDRAIN HDRRAIN TO IBDT-ISOL PARTNO.S96	-	-	-	-	9.52
3743	COMPLTE DRUM SAFETY VALVE 1750 WB	-	-	-	-	6.09
3744	COMPLTE DRUM SAFETY VALVE 1750 WB	-	-	-	-	6.09
3745	COMPLETE ACTUATOR TYPE: SA25.1-F25,AUMA	-	-	-	-	15.30
3746	COMPLETE ACTUATOR,TYPE: SA30.1-F30,AUMA	-	-	-	-	18.67
3747	COMPLETE ACTUATOR,TYPE: SA30.1-F30,AUMA	-	-	-	-	18.67
3748	GEAR BOX COMP.ASSEMBLY SBN-315 ELECON	-	-	-	-	32.48
3749	IMASI23 THERMOCOUPLE INPUT MODULE	-	-	-	-	9.20
3750	IMASI23 THERMOCOUPLE INPUT MODULE	-	-	-	-	9.20
3751	IMASI23 THERMOCOUPLE INPUT MODULE	-	-	-	-	9.20
3752	IMASI23 THERMOCOUPLE INPUT MODULE	-	-	-	-	9.20
3753	IMASI23 THERMOCOUPLE INPUT MODULE	-	-	-	-	9.20
3754	IMASI23 THERMOCOUPLE INPUT MODULE	-	-	-	-	9.20
3755	IMASI23 THERMOCOUPLE INPUT MODULE	-	-	-	-	9.20
3756	IMASI23 THERMOCOUPLE INPUT MODULE	-	-	-	-	9.20
3757	M3344016000N 8A20B:COMPLETE ASSY.	-	-	-	-	9.93
3758	M3344016000N 8A20B:COMPLETE ASSY.	-	-	-	-	9.93
3759	M3344096000N 10A 16D:COMPLETE ASSY.	-	-	-	-	12.84
3760	M3344986000N ZMII530/03:COMPLETE ASSY.	-	-	-	-	11.77
3761	M3344046000N MF350/500:COMP ASSLY	-	-	-	-	8.45
3762	CS TMD LMZ:K-660-247:LP GLAND SEAL SEGMENT ASSY	-	-	-	-	147.24
3763	CS TMD IPT:NOZZLE SEGMENTS	-	-	-	-	79.72
3764	CS TMD IPT:NOZZLE SEGMENTS	-	-	-	-	79.21
3765	GB:ELECON:KC 180/PB 56:COMP ASSY	-	-	-	-	75.03
3766	B-FLY V/V: MO-FLANG,PN10 FG260,1400MM	-	-	-	-	16.52
3767	B-FLY V/V: MO-FLANG,PN10 FG260,1400MM	-	-	-	-	16.52
3768	PFSU-450-300-ID:BRG SUPP:INTER SHAFT	-	-	-	-	39.25
3769	PFSU-450-300-ID:BRG SUPP:INTER SHAFT	-	-	-	-	39.25
3770	GB:ELECON:KCN280:COMP.G.BOX	-	-	-	-	33.28
3771	ELECON:KCN400:GEAR BOX COMP ASSY	-	-	-	-	66.82
3772	:ELECON:NK-KCU200:COMPL GEAR BOX ASSY	-	-	-	-	21.16
3773	WORKSTATION: HARDWARE&SOFTWARE-POS30;ABB	-	-	-	-	58.41
3774	PLC PROCESSOR MODULE: PM861A, MAKE: ABB	-	-	-	-	49.85
3775	M2041662000 FLUID COUPLING:PST 570 COMP UNIT	-	-	-	-	11.25
3776	CS TG LPT:LPT DIAPHRAGM-1ST(LEFT)	-	-	-	-	100.74
3777	CS TG LPT:LPT DIAPHRAGM-1ST(RIGHT)	-	-	-	-	96.67
3778	CS TG LPT:LPT DIAPHRAGM 2ND STAGE (LEFT)	-	-	-	-	103.95
3779	CS TG LPT:LPT DIAPHRAGM 2ND STAGE (RIGHT)	-	-	-	-	103.95
3780	CS TG LPT:LPT DIAPHRAGM 3RD STAGE (LEFT)	-	-	-	-	118.55
3781	CS TG LPT:LPT DIAPHRAGM 3RD STAGE (RIGHT)	-	-	-	-	118.55
3782	CS TG LPT:LPT DIAPHRAGM 4TH STAGE (LEFT)	-	-	-	-	176.97
3783	CS TG LPT:LPT DIAPHRAGM 4TH STAGE (RIGHT)	-	-	-	-	177.83
3784	CS TG LPT:LPT DIAPHRAGM 5TH STAGE (LEFT)	-	-	-	-	610.07
3785	CS TG LPT:LPT DIAPHRAGM 5TH STAGE (RIGHT)	-	-	-	-	610.07
3786	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-	-	56.58
3787	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-	-	56.58
3788	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-	-	56.58
3789	NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-	-	56.58

3790	M3342256021 ASH SLURRY PUMP#AR300/750A CLOCKWISE S	-	-	-	-	24.36
3791	M3342256021 ASH SLURRY PUMP#AR300/750A CLOCKWISE S	-	-	-	-	24.36
3792	M3342156000 AR200/550:COMPLETE ASSY.	-	-	-	-	17.82
3793	M3342256021 ASH SLURRY PUMP#AR300/750A CLOCKWISE S	-	-	-	-	24.36
3794	BPLOWER REARHDR DRAIN-REG.V/V PARTNO.S85	-	-	-	-	5.71
3795	COMPLETE DRUM SAFETY VALVE 1740 WB	-	-	-	-	10.76
3796	COMPLETE DRUM SAFETY VALVE 1740 WB	-	-	-	-	10.76
3797	HP SHAFT SEALING FRONT DR:01050509000/00	-	-	-	-	73.32
3798	PUMP:HEAD(150-200M):FLOW(10-20M3/HR)	-	-	-	-	6.67
3799	B-FLY V/V: MO-FLANG,PN10 FG260,1400MM	-	-	-	-	16.52
3800	B-FLY V/V: MO-FLANG,PN10 FG260,1400MM	-	-	-	-	16.52
3801	B-FLY V/V: MO-FLANG,PN10 FG260,1400MM	-	-	-	-	16.52
3802	BTR-FLY V/V: MAN-FLNG,PN10 FG260, 1600MM	-	-	-	-	21.24
3803	BTR-FLY V/V: MAN-FLNG,PN6 FG260,1800MM	-	-	-	-	25.37
3804	POWER ELECTRONIC MODULE FOR SCOOP TUBE	-	-	-	-	7.67
3805	LOW SPEED SHAFT GEAR WHEEL,TDBFP,STG3	-	-	-	-	8.56
3806	HIGH SPEED SHAFT ASSEMBLY,TDBFP,STG3	-	-	-	-	8.56
3807	M5657000010 CLINCKER GRINDER ASSY-80TPH	-	-	-	-	10.73
3808	M5657000010 CLINCKER GRINDER ASSY-80TPH	-	-	-	-	10.73
3809	M5657000010 CLINCKER GRINDER ASSY-80TPH	-	-	-	-	10.73
3810	M5657000010 CLINCKER GRINDER ASSY-80TPH	-	-	-	-	10.73
3811	M5657000010 CLINCKER GRINDER ASSY-80TPH	-	-	-	-	10.73
3812	M5657000010 CLINCKER GRINDER ASSY-80TPH	-	-	-	-	10.73
3813	L3MG-100/200 AHOKI G:COMPLETE P/P ASSEMB	-	-	-	-	24.31
3814	L3MG-100/200 AHOKI G:COMPLETE P/P ASSEMB	-	-	-	-	24.31
3815	L3MG-100/200 AHOKI G:COMPLETE P/P ASSEMB	-	-	-	-	24.31
3816	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	-	8.83
3817	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	-	8.83
3818	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	-	8.83
3819	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	-	8.83
3820	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	-	8.83
3821	VACUUM PUMP ASSY FOR ASH HANDLING	-	-	-	-	8.83
3822	M3799543100 GT125C2500:COMPLETE ASSY.:	-	-	-	-	11.10
3823	M3799543100 GT125C2500:COMPLETE ASSY.:	-	-	-	-	11.10
3824	M3799543100 GT125C2500:COMPLETE ASSY.:	-	-	-	-	11.10
3825	M3799543100 GT125C2500:COMPLETE ASSY.:	-	-	-	-	11.10
3826	M1825255844 2500 CL/ ASTMA-217 /WC-9/BW/100 NB/MO	-	-	-	-	8.76
3827	M1825255844 2500 CL/ ASTMA-217 /WC-9/BW/100 NB/MO	-	-	-	-	8.76
3828	M1825255844 2500 CL/ ASTMA-217 /WC-9/BW/100 NB/MO	-	-	-	-	8.76
3829	M3799547400 GT80CL3500-C12A-MO-BW:COM V/V ASLY:	-	-	-	-	7.01
3830	M3799547400 GT80CL3500-C12A-MO-BW:COM V/V ASLY:	-	-	-	-	7.01
3831	M3799547400 GT80CL3500-C12A-MO-BW:COM V/V ASLY:	-	-	-	-	7.01
3832	M3799545100 GL15OCL2500SPL-WCC-MOI-BW:COM V/V ASLY	-	-	-	-	11.91
3833	M3799545100 GL15OCL2500SPL-WCC-MOI-BW:COM V/V ASLY	-	-	-	-	11.91
3834	M3799545100 GL15OCL2500SPL-WCC-MOI-BW:COM V/V ASLY	-	-	-	-	11.91
3835	M3799546200 GT150CL2500SP-SA216-WCC-HO-BW:COM V/V:	-	-	-	-	6.92
3836	M3799546200 GT150CL2500SP-SA216-WCC-HO-BW:COM V/V:	-	-	-	-	6.92
3837	M3799546200 GT150CL2500SP-SA216-WCC-HO-BW:COM V/V:	-	-	-	-	6.92
3838	M3799546200 GT150CL2500SP-SA216-WCC-HO-BW:COM V/V:	-	-	-	-	6.92
3839	M4301016101 HPT:K660-247:BLADING SET FOR 1ST STG	-	-	-	-	91.61
3840	M4301016102 HPT:K660-247:BLADING SET FOR 2ND STG	-	-	-	-	46.91
3841	M4301016103 HPT:K660-247:BLADING SET FOR 3RD STG	-	-	-	-	46.49
3842	M4301016104 HPT:K660-247:BLADING SET FOR 4th STG	-	-	-	-	67.97
3843	M4301016105 HPT:K660-247:BLADING SET FOR 5th STG	-	-	-	-	47.57
3844	M4301016106 HPT:K660-247:BLADING SET FOR 6th STG	-	-	-	-	54.22

3845	M4301016107 HPT:K660-247:BLADING SET FOR 7th STG	-	-	-	-	55.73
3846	M4301016108 HPT:K660-247:BLADING SET FOR 8th STG	-	-	-	-	55.23
3847	M4301016109 HPT:K660-247:BLADING SET FOR 9th STG	-	-	-	-	54.63
3848	M4301016110 HPT:K660-247:BLADING SET FOR 10th STG	-	-	-	-	48.98
3849	M4301016111 HPT:K660-247:BLADING SET FOR 11th STG	-	-	-	-	49.64
3850	M4301016112 HPT:K660-247:BLADING SET FOR 12th STG	-	-	-	-	49.59
3851	M4301016113 HPT:K660-247:BLADING SET FOR 13th STG	-	-	-	-	51.01
3852	M4301016114 HPT:K660-247:BLADING SET FOR 14th STG	-	-	-	-	50.75
3853	M4301016115 HPT:K660-247:BLADING SET FOR 15th STG	-	-	-	-	54.89
3854	M4301016116 PT:K660-247:BLADING SET FOR 16th STG	-	-	-	-	51.64
3855	M4301016117 HPT:K660-247:BLADING SET FOR 17th STG	-	-	-	-	53.18
3856	M4302016301 IPT:K660-247:(RIGHT)BLADING SET,1ST ST	-	-	-	-	78.14
3857	M4302016302 IPT:K660-247:(RIGHT)BLADING SET,2nd ST	-	-	-	-	77.19
3858	M4302016303 IPT:K660-247:(RIGHT)BLADING SET,3rd ST	-	-	-	-	100.89
3859	M4302016304 IPT:K660-247:(RIGHT)BLADING SET,4th ST	-	-	-	-	77.69
3860	M4302016305 IPT:K660-247:(RIGHT)BLADING SET,5th ST	-	-	-	-	74.72
3861	M4302016306 IPT:K660-247:(RIGHT)BLADING SET,6th ST	-	-	-	-	71.75
3862	M4302016307 IPT:K660-247:(RIGHT)BLADING SET,7th ST	-	-	-	-	71.76
3863	M4302016308 IPT:K660-247:(RIGHT)BLADING SET,8th ST	-	-	-	-	99.55
3864	M4302016309 IPT:K660-247:(RIGHT)BLADING SET,9th ST	-	-	-	-	74.37
3865	M4302016310 IPT:K660-247:(RIGHT)BLADING SET,10th ST	-	-	-	-	69.51
3866	M4302016311 IPT:K660-247:(RIGHT)BLADING SET,11thST	-	-	-	-	88.30
3867	M4302016312 IPT:K660-247:(LEFT)BLADING SET,1ST STG	-	-	-	-	74.41
3868	M4302016313 IPT:K660-247:(LEFT)BLADING SET,2nd STG	-	-	-	-	77.35
3869	M4302016314 IPT:K660-247:(LEFT)BLADING SET,3rd STG	-	-	-	-	124.90
3870	M4302016315 IPT:K660-247:(LEFT)BLADING SET,4th STG	-	-	-	-	75.94
3871	M4302016316 IPT:K660-247:(LEFT)BLADING SET,5th STG	-	-	-	-	75.44
3872	M4302016317 IPT:K660-247:(LEFT)BLADING SET,6th STG	-	-	-	-	71.31
3873	M4302016318 IPT:K660-247:(LEFT)BLADING SET,7th STG	-	-	-	-	75.61
3874	M4302016319 IPT:K660-247:(LEFT)BLADING SET,8th STG	-	-	-	-	70.91
3875	M4302016320 IPT:K660-247:(LEFT)BLADING SET,9th STG	-	-	-	-	74.08
3876	M4302016321 IPT:K660-247:(LEFT)BLADING SET,10thSTG	-	-	-	-	67.10
3877	M4302016322 IPT:K660-247:(LEFT)BLADING SET,11thSTG	-	-	-	-	88.06
3878	M3342256021 ASH SLURRY PUMP#AR300/750A CLOCKWISE S	-	-	-	-	25.34
3879	M8579270158 VACUUM CKT BKR 11KV 2000AMP JYOTI MAKE	-	-	-	-	12.04
3880	M5502486003 4000K:PADDLE WHEEL ASSLY	-	-	-	-	18.82
3881	M5502486003 4000K:PADDLE WHEEL ASSLY	-	-	-	-	18.82
3882	M5522796002 2600TPH:BUCKET	-	-	-	-	5.07
3883	M5522796002 2600TPH:BUCKET	-	-	-	-	5.07
3884	M5522796002 2600TPH:BUCKET	-	-	-	-	5.07
3885	M5522796002 2600TPH:BUCKET	-	-	-	-	5.07
3886	M5522796002 2600TPH:BUCKET	-	-	-	-	5.07
3887	M5522796002 2600TPH:BUCKET	-	-	-	-	5.07
3888	M5522796002 2600TPH:BUCKET	-	-	-	-	5.07
3889	M5522796002 2600TPH:BUCKET	-	-	-	-	5.07
3890	M4724156219 RING DRUM DRAIN-REG VALVE PART NO. B12	-	-	-	-	9.71
3891	M4724156220 DRAIN HDRDRAIN TO IBDT ISOV/VPARTNO.B1	-	-	-	-	17.11
3892	VACUUM PUMP ASSY FOR ASH HANDLING M3331106001N	-	-	-	-	8.83
3893	VACUUM PUMP ASSY FOR ASH HANDLING M3331106001N	-	-	-	-	8.83
3894	VACUUM PUMP ASSY FOR ASH HANDLING M3331106001N	-	-	-	-	8.83
3895	VACUUM PUMP ASSY FOR ASH HANDLING M3331106001N	-	-	-	-	8.83
3896	VACUUM PUMP ASSY FOR ASH HANDLING M3331106001N	-	-	-	-	8.83
3897	VACUUM PUMP ASSY FOR ASH HANDLING M3331106001N	-	-	-	-	8.83
3898	VACUUM PUMP ASSY FOR ASH HANDLING M3331106001N	-	-	-	-	8.83
3899	M3253706000 SCT250/51:COMP ASSLY	-	-	-	-	14.56

3900	M9222010235 NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-	-	55.62
3901	M9222010235 NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-	-	55.62
3902	M9222010235 NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-	-	55.62
3903	M9222010235 NI-CD BATT:990AH:220V:POCKET-P:DISCH-H	-	-	-	-	55.62
3904	M3242036000N KVL-750:COMPLETE ASSY	-	-	-	-	12.23
3905	M3242036000N KVL-750:COMPLETE ASSY	-	-	-	-	12.23
3906	PVC FILLS (600X300X1650) M5751000113	-	-	-	-	7.50
3907	PVC FILLS (600X300X1650) M5751000113	-	-	-	-	7.50
3908	PVC FILLS (600X300X1650) M5751000113	-	-	-	-	7.50
3909	PVC FILLS (600X300X1650) M5751000113	-	-	-	-	7.50
3910	PVC FILLS (600X300X1650) M5751000113	-	-	-	-	7.50
3911	PVC FILLS (600X300X1650) M5751000113	-	-	-	-	7.50
3912	PVC FILLS (300X300X1800) M5751000114	-	-	-	-	7.50
3913	PVC FILLS (300X300X1800) M5751000114	-	-	-	-	7.50
3914	PVC FILLS (300X300X1800) M5751000114	-	-	-	-	7.50
3915	PVC FILLS (600X300X1800) M5751000115	-	-	-	-	7.50
3916	PVC FILLS (600X300X1800) M5751000115	-	-	-	-	7.50
3917	PVC FILLS (600X300X1800) M5751000115	-	-	-	-	7.50
3918	PVC FILLS (600X300X1800) M5751000115	-	-	-	-	7.50
3919	PVC FILLS (600X300X1800) M5751000115	-	-	-	-	7.50
3920	PVC FILLS (600X300X1800) M5751000115	-	-	-	-	7.50
3921	PVC FILLS (600X300X1800) M5751000115	-	-	-	-	7.50
3922	PVC FILLS (600X300X1800) M5751000115	-	-	-	-	7.50
3923	M2041662000 FLUID COUPLING:PST 570 COMP UNIT	-	-	-	-	14.63
3924	100D80C2500S/300S:STEM M3799090107N	-	-	-	-	12.31
3925	100D80C2500S/300S:STEM M3799090107N	-	-	-	-	12.31
3926	100D80C2500S/300S:STEM M3799090107N	-	-	-	-	12.31
3927	M3799090207N 100D50C2500S/300S:100D50C2500S/300S S	-	-	-	-	11.44
3928	M3799090207N 100D50C2500S/300S:100D50C2500S/300S S	-	-	-	-	11.44
3929	M3799090107N 100D80C2500S/300S:STEM	-	-	-	-	12.31
3930	M3799090107N 100D80C2500S/300S:STEM	-	-	-	-	12.31
3931	M3799090107N 100D80C2500S/300S:STEM	-	-	-	-	12.31
3932	M3799090207N 100D50C2500S/300S:100D50C2500S/300S S	-	-	-	-	11.44
3933	M3799090207N 100D50C2500S/300S:100D50C2500S/300S S	-	-	-	-	11.44
3934	M3799090207N 100D50C2500S/300S:100D50C2500S/300S S	-	-	-	-	11.44
3935	M7197017070N DLWSPR:TURBOSUPER CHARGER 3100/3300HF	-	-	-	-	29.92
3936	M7197017070N DLWSPR:TURBOSUPER CHARGER 3100/3300HF	-	-	-	-	29.92
3937	M3100130108 PUMP:HEAD(200-250M):FLOW(70-80M3/HR)	-	-	-	-	11.15
3938	M3100130108 PUMP:HEAD(200-250M):FLOW(70-80M3/HR)	-	-	-	-	11.15
3939	M3100130108 PUMP:HEAD(200-250M):FLOW(70-80M3/HR)	-	-	-	-	11.15
3940	M3242036000N KVL-750:COMPLETE ASSY	-	-	-	-	12.23
3941	M3242036000N KVL-750:COMPLETE ASSY	-	-	-	-	12.23
3942	M3242036000N KVL-750:COMPLETE ASSY	-	-	-	-	12.23
3943	M3242036000N KVL-750:COMPLETE ASSY	-	-	-	-	12.23
3944	XYMR:200MVA 400/132/33KV:YNA0D11:ONAN/ON	-	-	-	-	961.70

4,942.32 2,314.26 5,264.20 3,998.09 #####

Sipat Super Thermal Power Proj

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 # 1	16.52	-	-	-	-
2	SG - UNIT # 1	125.85	-	-	-	-
3	SG - UNIT # 1	10.10	-	-	-	-
4	SG - UNIT # 1	15.06	-	-	-	-
5	SG - UNIT # 1	0.24	-	-	-	-
6	SG - UNIT # 1	0.52	-	-	-	-
7	SG - UNIT # 1	3.26	-	-	-	-
8	SG - UNIT # 1	42.24	-	-	-	-
9	CS-STG1-SG-PNEU.POSITIONER,MODEL:EPR-N2MON,PWRGENX	0.35	-	-	-	-
10	CS-STG1-SG-PNEU.POSITIONER,MODEL:EPR-N2MON,PWRGENX	0.35	-	-	-	-
11	CS-STG1-SG-PNEU.POSITIONER,MODEL:EPR-N2MON,PWRGENX	0.35	-	-	-	-
12	CS-STG1-SG-PNEU.POSITIONER,MODEL:EPR-N2MON,PWRGENX	0.35	-	-	-	-
13	CS-STG1-SG-PNEU.POSITIONER,MODEL:EPR-N2MON,PWRGENX	0.35	-	-	-	-
14	TG - UNIT # 1	56.16	-	-	-	-
15	TG - UNIT # 1	40.95	-	-	-	-
16	CHP - UNIT # 1	3.10	-	-	-	-
17	ASH HANDLING SYS - UNIT # 1	1.43	-	-	-	-
18	ASH HANDLING SYS - UNIT # 1	1.22	-	-	-	-
19	ASH HANDLING SYS - UNIT # 1	12.74	-	-	-	-
20	ASH HANDLING SYS - UNIT # 1	31.43	-	-	-	-
21	ASH HANDLING SYS - UNIT # 1	9.74	-	-	-	-
22	ASH HANDLING SYS - UNIT # 1	1.22	-	-	-	-
23	ASH HANDLING SYS - UNIT # 1	3.41	-	-	-	-
24	ASH HANDLING SYS - UNIT # 1	4.94	-	-	-	-
25	ASH HANDLING SYS - UNIT # 1	4.58	-	-	-	-
26	ASH HANDLING SYS - UNIT # 1	2.29	-	-	-	-
27	ASH HANDLING SYS - UNIT # 1	1.95	-	-	-	-
28	ASH HANDLING SYS - UNIT # 1	1.95	-	-	-	-
29	Ash Water Recirculation System - UNIT # 1	4.64	-	-	-	-
30	CW System - Mech - UNIT # 1	50.61	-	-	-	-
31	Cooling Tower - UNIT # 1	11.68	-	-	-	-
32	765 KV AC Switchyard - UNIT # 1	15.83	-	-	-	-
33	765 KV AC Switchyard - UNIT # 1	0.98	-	-	-	-
34	765 KV AC Switchyard - UNIT # 1	10.75	-	-	-	-
35	SG - UNIT # 2	0.56	-	-	-	-
36	TG - UNIT # 2	1.90	-	-	-	-
37	TG - UNIT # 2	335.38	-	-	-	-
38	CHP - UNIT # 2	0.02	-	-	-	-
39	ASH HANDLING SYS - UNIT # 2	5.78	-	-	-	-
40	ASH HANDLING SYS - UNIT # 2	2.65	-	-	-	-
41	ASH HANDLING SYS - UNIT # 2	2.65	-	-	-	-
42	ASH HANDLING SYS - UNIT # 2	1.32	-	-	-	-
43	ASH HANDLING SYS - UNIT # 2	9.27	-	-	-	-
44	ASH HANDLING SYS - UNIT # 2	5.35	-	-	-	-
45	SG - UNIT # 3	0.56	-	-	-	-
46	SG - UNIT # 3	30.10	-	-	-	-
47	SG - UNIT # 3	8.40	-	-	-	-
48	SG - UNIT # 3	13.36	-	-	-	-
49	TG - UNIT # 3	3.94	-	-	-	-
50	TG - UNIT # 3	62.31	-	-	-	-
51	TG - UNIT # 3	23.14	-	-	-	-
52	TG - UNIT # 3	0.01	-	-	-	-