

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		Kudgi Super Thermal Power Station (Non- Pit-head)				
	Stage		Single Stage				
3	Installed Capacity and Configuration	MW	3 x 800 = 2400 MW				
3.1	Date of Commercial Operation - Unit Wise		U1- 31-07-2017, U2- 31-12-2017, U3- 15-09-2018				
3.2	Effective COD		15.09.2018				
	Make of Turbine		TOSHIBA				
4	Rated Steam Parameters (Also state the type of Steam turbine and Boiler)		HP, IP AND LP TURBINE (TOSHIBA) BOILER (DOOSAN) STEAM PRESSURE- 247 Kg/cm2 and MS TEMP-565 DegC AND HRH TEMP-593 DegC				
5	Type of BFP		Steam Driven + Electric Driven				
	Quantity	Nos.	2 nos. Steam Driven + 2 no. Electric Driven				
6	Circulating water system		Closed Circuit Cooling				
7	Any other Site specific feature						
	Design Unit heat rate	Kcal/Kwh	2,144.90				
	Design Boiler efficiency	%	84.82				
	Design Turbine cycle heat rate	Kcal/Kwh	1,819.30				
8	Fuels :						
8.1	Primary Fuel :		Coal/Lignite				
8.1.1	Annual Allocation under FSA	MT	No FSA				
	Annual Consumption	MT	20,73,713.00	42,35,164.82	25,26,933.23	28,86,197.12	40,05,210.27
	Annual Requirement at NAPAF	MT	31,81,388.15	83,23,763.41	93,93,503.55	1,04,41,125.44	1,02,30,367.95
8.1.2	Sources of supply/ procurement along with contracted quantity and grade of coal	LMT	MCL, SCCL, Pakri Barwadih (G9-G15), Imported				
8.1.2.1	FSA	LoA	-	-	-	-	-
		MoU	21,09,535.00	41,65,839.47	21,32,228.00	28,67,832.00	34,18,294.00
8.1.2.2	Imported*	MT	-	1,75,956.00	3,22,691.79	1,28,970.00	2,36,572.51
8.1.2.	Spot Market/e-auction*	MT	-	51,505.93	2,38,401.41	-	-
8.1.3	Transportation Distance of the station from the sources of supply	KM	690 to 2030Km				
8.1.4	Mode of Transport		Rail				
8.1.5	Maximum Station capability to stock primary fuel (for days consider availability as NAPAF)	Days & MT	26 days / 791781 MT				
8.1.6	Maximum stock maintained for primary fuel	MT	1,80,315.00	2,70,413.00	4,86,202.00	7,95,399.30	4,20,244.00
	Date		01-07-2017	01-08-2018	01-07-2019	13-11-2020	01-05-2021
8.1.7	Minimum Stock maintained for primary fuel	MT	12,238.00	-	2,08,786.00	3,34,287.00	42,153.00
	Date		01-04-2017	18-11-2018	01-04-2019	01-03-2021	01-09-2021
8.1.8	Average stock maintained for primary	MT	85,000.00	1,00,000.00	3,97,000.00	5,96,000.00	2,37,000.00
8.2	Secondary Fuel :						
8.2.1	Annual Allocation/ Requirement	KL	11,681.00	8,333.00	13,260.00	5,309.00	7,708.70
8.2.2	Sources of supply		IOCL/HPCL/BPCL				
8.2.3	Transportation Distance of the station from the sources of supply	KM	613 - 1153 KM				
8.2.4	Mode of Transport		Rail				
8.2.5	Maximum Station capability to stock secondary fuels	KL	10,390.00				

8.2.6	Maximum Stock of secondary oil actually maintained	KL	7,811.61	3,770.32	4,726.47	6,921.93	5,992.00
8.2.7	Minimum Stock of secondary oil actually maintained	KL	6,326.78	2,561.25	3,319.10	5,988.93	2,790.00
8.2.8	Average Stock of secondary oil actually maintained	KL	6,958.19	3,368.39	4,005.11	6,407.32	4,549.00
9.1	Cost of Spares capitalized in the books of accounts	(Rs. Lakh)	21,564.04	2,551.21	6,187.46	7,355.26	4,809.26
9.2	Cost of spares included in capital cost for the purpose of tariff	(Rs. Lakh)					
9.3	Initial spares-list, quantity and cost	(Rs. Lakh)					
9.4	Maintenance spares - cost	(Rs. Lakh)	10.03	2,275.69	3,777.78	3,087.87	4,388.72
9.5	Other spares procured with high lead procurement time	(Rs. Lakh)					
10	Generation :						
10.1	-Actual Gross Generation at generator terminals	MU	3,494.46	7,489.58	4,605.99	4,711.30	6,709.09
10.2	-Actual Net Generation Ex-bus	MU	3,249.31	6,969.79	4,233.59	4,376.19	6,264.82
10.3	-Scheduled Generation EX-bus	MU	3,363.72	7,098.75	4,476.23	4,442.76	6,327.54
11	Average Declared Capacity (DC)	MW	595.65	1,517.30	2,085.92	2,155.17	1,884.24
	DC Peak HD %	%	-	-	-	93.34	94.73
	DC Off Peak HD %	%	-	-	-	93.09	93.08
	DC Peak LD %	%	-	-	-	96.59	82.02
	DC Off Peak LD %	%	-	-	-	96.65	80.37
	Actual Declared Capacity	MU	5,217.88	13,291.58	18,322.75	18,879.32	16,505.96
	Deemed Declared Capacity	MU	5,217.88	13,291.58	18,322.75	18,879.32	16,505.96
12	Actual Auxiliary Energy Consumption excluding colony	MU	244.93	524.52	379.63	341.35	450.92
13	Actual Energy supplied to Colony from the station	MU	0.87	3.41	3.78	2.62	2.36
	Actual energy supplied to construction activities	MU	-	-	-	-	0.20
	Actual energy supplied to long term and medium term beneficiaries	MU	3,245.80	6,744.54	4,742.48	4,806.65	6,374.71
	Actual energy supplied in short term						
	Energy supplied under bilateral arrangements						
	Energy supplied through exchanges	MU	19.41	21.69	0.79	40.22	289.87
	Energy supplied under DSM	MU	(114.41)	(128.96)	(242.64)	(66.57)	(62.72)
	Energy supplied SCED	MU	-	-	(201.72)	(252.42)	(200.25)
14	Primary Fuel :		20,73,713.00	42,35,164.82	25,26,933.23	28,86,197.12	40,05,210.27
14.1	Consumption :	MT	-	-	-	-	-
14.1.1	Domestic coal	From Linked Mines	20,73,713.00	40,89,766.01	20,89,924.23	28,21,437.10	37,15,451.32
		From Non-Linkd Mines					
		From Integerated Mines		1,45,398.81	3,42,348.60	64,760.02	2,89,758.95
14.1.2	Imported coal	MT	-	-	94,660.40	-	-
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	4,441.33	4,571.83	4,687.00	3,778.00
		(As Received) - TM Basis as per third party	kCal/kg	3,669.47	3,721.55	4,007.00	3,424.00
14.2.2	Imported Coal	(As Billed) - ADB Basis	kCal/kg	-	5,041.98	5,003.09	5,000.00
		(As Received) - ADB Basis	kCal/kg	-	4,653.70	4,937.35	4,863.64
14.2.3	Spot market/e- auction coal	(As Billed)	kCal/kg	-	-	5,476.50	-
		(As Received)	kCal/kg	-	-	4,375.35	-
14.2.4	Weighted Average Gross Calorific value (Domestic+Imported+Spot/e-auction) (As Billed)	kCal/kg	4,441.33	4,590.66	4,794.87	3,830.42	4,015.00
14.2.5	Weighted Average Gross Calorific value (Domestic+Imported+Spot/e-auction) (As Received)	kCal/kg	3,669.47	3,740.05	4,161.72	3,461.11	3,597.92
	Ash content in coal (%)		38.61	37.94	34.21	41.59	41.79
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)	5,507.34	5,934.76	5,961.87	4,429.07	5,310.80
	Components of landed cost and break up	Amount charged by Coal	(Rs/MT)	3,479.10	3,497.45	2,738.05	2,445.24
		Transport charges	(Rs/MT)	2,028.24	2,349.47	3,223.82	1,983.83
		Other charges	(Rs/MT)	-	87.85	-	49.21

14.3.2	Weighted Average Landed Price of Imported coal		(Rs/MT)	-	7,770.49	7,190.46	7,628.17	14,369.54
	Components of landed cost and break up							
14.3.3	Weighted Average Landed Price of Spot market / e-auction coal		(Rs/MT)	-	-	9,099.83	-	-
	Components of landed cost and break up			-	-	-	-	-
14.3.4	Weighted Average Landed Price of all the Coals		(Rs/MT)	5,507.34	6,008.29	6,386.83	4,566.74	5,897.16
14.4	Blending :		% and MT (of the total coal consumed)					
	Blending ratio of imported coal with domestic coal		Equivalent to domestic coal					
14.4.2	Proportion of e-auction coal in the blending		% & MT					
	Coal stockyard capacity		MT	2,72,000.00	5,14,000.00	7,95,000.00	7,95,000.00	7,95,000.00
14.5	Actual daily Average Coal stock maintained		MT	99,316.00	1,03,145.00	4,48,605.00	6,99,411.00	2,33,282.00
			Days	3.00	4.00	15.00	23.00	8.00
14.5	Actual Transit & Handling Losses for coal/Lignite							
14.5.1	Pit- Head Station			-	-	-	-	-
14.5.1.1	Transit loss from linked mines		%	-	-	-	-	-
14.5.1.2	Transit loss from non-linked mines including e-auction coal mines.		%	-	-	-	-	-
14.5.1.3	Transit loss of imported coal		%	-	-	-	-	-
14.5.2	Non-Pit Head station							
14.5.2.1	Transit loss from linked mines		%	-	-	-	-	-
14.5.2.2	Transit loss from non-linked mines including e-auction coal mines.		%	0.71	-	1.00	-	1.01
14.5.2.3	Transit loss of imported coal		%	-	-	-	-	-
15	Secondary Fuel Oil :							
15.1	Consumption	HFO	KL	-	-	-	-	-
		HSD/LDO	KL	3,674.79	7,778.74	9,536.85	6,736.82	8,805.60
15.2	Weighted Average Gross Calorific value (As received)	HFO	(kCal / Lit.)	-	-	-	-	-
		HSD/LDO	(kCal / Lit.)	7,920.03	9,256.42	9,462.88	9,370.00	9,413.32
15.3	Weighted Average Price	HFO	(Rs / KL)	-	-	-	-	-
		HSD/LDO	(Rs / KL)	42,206.20	56,036.07	49,072.03	44,977.36	65,828.08
15.4	Actual Average stock maintained	HFO	KL	-	-	-	-	-
		HSD/LDO	KL	6,958.00	3,368.39	4,005.11	6,407.32	4,457.80
16	Weighted average duration of outages(unit-wise details):							
16.1	Planned Outages		(Days)	-	-	21.98	12.57	48.37
16.2	Forced Outages		(Days)	15.66	27.23	8.11	2.26	10.13
	Within control of generator			4.00	2.00	2.00	-	-
	beyond control of generator			17.00	16.00	5.00	5.00	6.00
16.3	Number of tripping		Nos.	21.00	18.00	7.00	5.00	6.00
16.4	Number of start-ups:		Nos.	26.00	28.00	26.00	16.00	16.00
16.4.1	Cold Start-up		Nos.	4.00	14.00	23.00	12.00	14.00
16.4.2	Warm Start-up		Nos.	9.00	5.00	1.00	-	2.00
16.4.3	Hot start-up		Nos.	13.00	9.00	2.00	4.00	-
17	NOx , SOx ,and other particulate matter emission in : at conditions specified by MoEF&CC							
17.1	Design value of emission control equipment (specify conditions)		mg/Nm ³					
	FGD installation date							
	NOX Control system installation date							
17.2	Actual emission (Stage-I)	SPM	mg/Nm ³					
		NOX	mg/Nm ³					
		SOX	mg/Nm ³					
	Actual emission (Stage-II)	SPM	mg/Nm ³					
		NOX	mg/Nm ³					
		SOX	mg/Nm ³					

FGD Installation in progress

Attached as Annexure - A (Emission Data)

NA

	Ash dyke capacity as on 31st March	LCM	2.75	5.47	-	5.35	6.20
	Ash pond capacity as on 31st March						
	Fund available in Ash Fund Account as on 31st March						
	Amount utilized from Ash Fund Account						
			Attached as Annexure - B (Ash Fund Details)				
19	Detail of Ash utilization % of fly ash produced	Qty Produced	50.05	64.69	100.45	45.62	53.58
	Ash available as on 31st March*	LMT	7.14	13.70	8.93	9.82	13.25
	Ash utilized for construction of ash dyke	LMT	-	-	-	-	-
	Ash utilized within plant premise, other than construction of ash dyke	LMT	-	-	-	-	-
	Ash transported	LMT	-	-	-	-	-
	Average Distance**	KM	-	-	-	-	-
19.1	Conversion of value added product	(%)	50.05	64.69	97.61	45.62	53.58
19.2	For making roads & embankment	(%)	-	-	-	-	-
19.3	Land filling	(%)	-	-	-	-	-
19.4	Used in plant site in one or other form or used in some other site	(%)	-	-	-	-	-
19.5	Any other use , Please specify	Qty. and Usage	-	-	2.84	-	-
20	Cost of spares actually consumed	(Rs. Lakh)		198.18	477.26		
21	Average stock of spares	(Rs. Lakhs)	116.21	9,795.59	24,089.01	32,011.70	38,120.33
22	Number of employees deployed in O&M	Nos.					
22.1	- Executives	Nos.	303.00	263.00	253.00	232.00	219.00
22.2	- Non Executives	Nos.	83.00	84.00	70.00	75.00	87.00
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	0.24	0.14	0.13	0.13	0.13
	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 wise		400kV-24 bays(including two sectionaliser) , 220kV-11 bays, 66kV-6(for internal for make up water)				
	ICT - nos and rating		2 nos., 500MVA (each ICT is three, single phase 160MVA)				
	Dedicated transmission line - voltage and length						

Notes:

* Total Ash generated during the Financial Year Given

** Weighted Average distance of Ash Transportation Given

DETAILS OF WATER CHARGES

Name of the Company:

NTPC Ltd.

Name of the Power Station and Stage/Phase:

Kudgi Super Thermal Power Station(2400 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	Kudgi Super Thermal Power Station				
1	Type of Plant	Coal Based Plant				
2	Type of Cooling Tower	IDCT				
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	5,20,00,000.00	5,20,00,000.00	5,20,00,000.00	5,20,00,000.00	5,20,00,000.00
6	Allocation of Water		2,25,44,118.94	2,23,14,677.00	1,63,64,845.00	2,07,23,306.00
7	Actual water Consumption		2,25,44,118.94	2,23,14,677.00	1,63,64,845.00	2,07,23,306.00
8.	Rate of Water Charges (Rs/m3)		7.39	10.59	10.59	10.59
9	Other charges/Fees , if paid as part of Water Charges					
10	Total water Charges Paid	670.69	998.88	4,121.70	1,733.75	2,114.66

DETAILS OF OPERATIONS AND MAINTENANCE EXPENSES

Name of the Company:

NTPC Ltd.

Name of the Power Station or Transmission Reg Kudgi Super Thermal Power Station (2400 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)	Details of Capital Spares in opening Stock					
1	...					
2	...					
3	...					
4	...					
	...					
(B)	Details of Capital Spares procured during the year					
1		Attached as Annexure - VI(D)				
2						
3						
4						
5						
(C)	Details of capital spares consumed during the year					
1		Attached as Annexure - VI(D)				
2						
3						
4						
5						
(D)	Details of capital spares closing at the end of the					

Details of Incidental Expenses during Construction (IEDC) with break-up for the Generating stations for which COD is declared after 1.4.2017

Sl. No.	Item-wise details of expenditure with break-up	Expenditure as on SCOD U#3, 31/05/2017	Expenditure as on actual COD of unit/station i.e Unit 3 14.09.2018	Time Overrun
A	Heads of expenses			
1	Employees benefits expenses	22,762.84	22,170.28	
2	Water charges	0.47	0.47	
3	Communication expenses	210.89	235.67	
4	Power charges	6,713.10	7,011.30	
5	Other office and administrative expenses	6,415.58	7,429.89	
6	Others(depreciation)	2,313.68	2,523.86	
7	Other pre operating expenses	17,843.52	52,106.75	
B	Total expenses	56,260.08	96,298.22	
1	Interest on loans and advance	3,087.86	3,196.52	
2	Interest received on deposits	26.65	40.52	
3	Income from investments'			
4	Income from sale of scrap	171.22	171.22	
5	Rebate for timely payment			
6	Surcharge on late payment from beneficiaries			
7	Hire charge-Const/other	312.48	318.74	
8	EDC OCI Actuarial gain/loss	(326.53)	(363.81)	
9	Power charges recovered from contractors	171.09	179.39	
10	Sale of tender forms	3.30	3.30	
11	Sale of other documents\	1.51	1.51	
12	Transit hotel recoveries	1.67	1.67	
	Misc receipts (Please specify details)			
13	Other recoveries from contractors/suppliers	417.36	416.51	
14	Liquidated damages recovered	13.24	13.54	
15	Earnest money forfeited	3.66	4.03	
16	Vehicle hire charges	33.45	35.24	
17	Other Miscellaneous receipts	28.81	36.69	
C	Total Income	3,945.77	4,055.07	
D	NET IEDC	52,314.31	92,243.15	

Name of Utility:	NTPC Ltd.
Name of Generating Station:	Kudri Super Thermal Power Station(Non-Pit-head) (2400 MW)
Station Configuration:	3 X 800 = 2400 MW
Capacity (MW):	2400 MW
COG:	15.09.2018

S.N	Particulars	Unit	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	31.7.2017 to 30.12.2017	31.12.2017 to 31.3.2018	01.04.2018- 14.09.2018	15.09.2018 to 31.03.2019	2019-20	2020-21	2021-22
1	Plant Availability Factor (PAF)	%							NA								86.07	79.15	92.71	95.79	83.74	
2	Plant Load Factor (PLF)	%							NA								54.33	42.03	21.85	22.41	31.01	
	Loading Factor ^a																66.74	66.74	61.34	72.75	69.48	
3	Scheduled Energy	MU							NA								3,363.72	7,098.76	4,476.23	4,442.76	6,327.54	
4	Scheduled Generation (ex-bus)	MU							NA								3,363.72	7,098.76	4,476.23	4,442.76	6,327.54	
5	Gross Generation	MU							NA								3,494.46	7,489.58	4,605.99	4,711.30	6,709.09	
	Actual Generation (ex-bus)	MU							NA								3,249.31	6,969.79	4,233.59	4,376.19	6,264.82	
	Actual energy supplied to beneficiaries (Long Term, Medium Term and Short Term)	MU							NA								3,245.80	6,744.54	4,742.48	4,808.65	6,374.71	
6	Quantum of coal consumption	MT							NA								20,73,713.00	42,35,184.82	25,28,932.23	28,86,107.12	40,05,210.27	
7	Value of coal	Rs. Lakh							NA								1,16,179.26	2,63,962.18	1,72,017.94	1,86,856.17	2,15,533.36	
8	Specific Coal Consumption	kg/kWh							NA								0.59	0.57	0.55	0.61	0.60	
9	Gross Calorific Value of Coal**	(Kcal/ Kg)							NA								3,699.47	3,740.05	4,076.72	3,376.11	3,512.92	
10	Heat Contribution of Coal	(Kcal/ kWh)							NA								2,177.57	2,114.30	2,236.57	2,068.24	2,097.15	
11	Cost Of Specific Coal Consumption – Finally admitted by CERC (Ex-Bus)	(Rs./kWh)							NA													
12	Quantum of Oil Consumption	(KL)							NA								3,674.79	7,778.74	9,536.85	6,736.82	8,805.60	
13	Value of Oil	(Rs. lakh)							NA								6,263.31	4,669.54	6,507.18	2,387.85	5,074.49	
14	Gross calorific value of oil	(kcal/lit)							NA								7,920.03	9,256.42	9,462.88	9,370.00	9,413.32	
15	Specific Oil Consumption	(ml/kWh)							NA								1.05	1.04	2.07	1.43	1.31	
16	Cost Of Specific Oil Consumption – Finally admitted by CERC	(Rs./kWh)							NA													
17	Heat Contribution of Oil	(Kcal/ kWh)							NA								8.33	9.61	19.59	13.40	12.35	
18	Station Heat Rate	(Kcal/ kWh)							NA								2,185.90	2,124.52	2,256.16	2,081.64	2,109.51	
19	Auxiliary Energy Consumption	(%)							NA								7.01	7.00	8.24	7.25	6.72	
20	Cost at the end of the year	(Rs. Crore)							NA							4,312.93	6,848.70	6,951.99	8,715.44	8,500.39	8,117.51	
21	Equity - Average	(Rs. Crore)							NA							1,709.42	2,565.73	2,651.10	4,026.25	4,244.25	4,387.49	
22	Working Capital – finally admitted by CERC	(Rs. Crore)							NA							858.34	1,683.77	1,697.66	2,666.47	2,191.25	2,202.60	
23	Capital cost – finally admitted by CERC	(Rs. Crore)							NA							6,015.04	9,888.50	9,907.56	13,420.82	14,147.50	14,901.68	
24	Capacity Charges/ Annual Fixed Cost (AFC)								NA							1,153.87	1,915.20	1,971.08	2,834.56	2,885.42	2,929.77	
	(a) Return on equity – post tax (admitted by CERC upto 2009) and Pre Tax post 2009								NA													
	Absolute value	(Rs. Crore)							NA							336.84	505.58	523.81	795.51	797.15	824.06	
	Rate	(%)							NA							19.71	19.71	19.76	19.76	18.78	18.78	
	(b) Interest on Loan								NA													
	Absolute value	(Rs. Crore)							NA							264.88	434.13	434.59	585.54	575.80	550.37	
	Rate – Weighted Average Rate	(%)							NA							6.24	6.35	6.30	6.70	6.62	6.62	
	(c) Depreciation (finally allowed by CERC)								NA													
	Absolute value	(Rs. Crore)							NA							6,015.04	9,588.50	9,907.56	13,420.82	713.88	737.97	
	AAD								NA													
	Rate	(%)							NA							4.91	4.97	5.00	5.05	5.05	5.05	
	(d) Interest on working Capital								NA													
	Absolute value	(Rs. Crore)							NA							108.15	212.15	213.91	325.31	264.05	265.41	
	Rate	(%)							NA							12.60	12.60	12.60	12.20	12.85	12.85	
	(e) Operation and maintenance cost (finally admitted by CERC)								NA													
	Absolute value	(Rs. Crore)							NA							148.43	286.83	302.99	450.03	534.54	551.95	
	Rate	(%)							NA													
	(f) Compensation Allowances								NA													
	(a) Special Allowance								NA													
	(h) Supplementary Tariff - Emission Control								NA													
	Absolute value	(Rs. Crore)							NA													
	Rate	(%)							NA													
	(i) Ash Utilisation Expenses								NA													
	AFC	(Rs. / kWh)							NA													
25	Energy Charge	(Rs. / kWh)							NA								4.22	5.82	3.26	4.83	1.46	
26	Supplemental Energy Charges - Emission Control	(Rs./kWh)							NA								3.43	3.68	3.69	3.75	3.75	
27	Total tariff	(Rs. kWh)							NA								-	-	-	-	-	
28	Revenue realisation before tax	(Rs. Crore)							NA								7.65	9.49	6.96	8.58	5.21	
29	Revenue realisation after tax	(Rs. Crore)							NA													
30	Profit/ loss	(Rs. Crore)							NA													
31	DSM Generation	(MU)							NA								302.48	689.09	1,023.42	1,159.15	910.38	
32	DSM Rate	(Rs/kWh)							NA								(114.41)	(128.96)	(242.64)	(66.57)	(62.72)	
33	Revenue from DSM	(Rs. Crore)							NA								26.01	33.32	18.78	14.21	16.48	
34	Compensation received for operation below NAPAF								NA								12.65	-	65.12	-	-	
35	Part load Compensation received from beneficiaries								NA								12.65	-	46.18	-	-	
36	Amount received from SCED	(Rs Crore)							NA								-	-	10.11	2.74	2.80	

Note: ^a Additional data related to Loading Factor (%) submitted.* GCV of coal as received minus 55 Kcal/Kg
DSM Revenue (-)Received / (+) Paid

DETAILS OF EMISSION CONTROL SYSTEM

Generating company: NTPC Ltd
Name of Generating station: Kudgi Super Thermal Power Station
Installed Capacity (MW) : 2400 MW
Type of Emission Control System:

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
1	Capital Cost of Emission Control System		
1.1	Hard Cost	Rs. Crore	852.0
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	64.2251
1.3	IEDC	Rs. Crore	25.5588
1.4	Others. Pls specify	Rs. Crore	0
1.4	Completed Cost	Rs. Crore	

Kudgi STPP

Amount in Rs. Lacs

Capital Spares Procurement

	ITEM	2017-18	2018-19	2019-20	2020-21	2021-22
1	2	3	4	5	6	7
(B)	Details of Capital Spares procured during the year					
1	M8598010137 / LAN SWITCH 2FX+6TX FOR SAS	0.05	-	-		
2	M9598071001 / CPU WITH SOFTWARE: IPC-611B; ADVANTECH	0.02	-	-		
3	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
4	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
5	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
6	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
7	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
8	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
9	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
10	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
11	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
12	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
13	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
14	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
15	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
16	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
17	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
18	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
19	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
20	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
21	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
22	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
23	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
24	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
25	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
26	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
27	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
28	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
29	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
30	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
31	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
32	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
33	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
34	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
35	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
36	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
37	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
38	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
39	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
40	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
41	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
42	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
43	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
44	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
45	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
46	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
47	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
48	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
49	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
50	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
51	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
52	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
53	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
54	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
55	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
56	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		
57	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-		

58	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-	
59	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-	
60	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-	
61	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-	
62	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-	
63	M8523180980 / 400 KV COMPOSITE LONGRODINSULATOR	-	-	-	
64	M9717301125 / LASERJET N/W PRINTER-A4,PRINT,13-16PPM	0.05	-	-	
65	M9640401501 / FIBRE PATCH CORD	-	-	-	
66	M9640401501 / FIBRE PATCH CORD	-	-	-	
67	M9640401501 / FIBRE PATCH CORD	-	-	-	
68	M9640401501 / FIBRE PATCH CORD	-	-	-	
69	M9640401501 / FIBRE PATCH CORD	-	-	-	
70	M9402433111 / VOLTMETER: 0-300V, MC, CL:1.5, 96X96SQMM	-	-	-	
71	M9402433111 / VOLTMETER: 0-300V, MC, CL:1.5, 96X96SQMM	-	-	-	
72	M9430520397 / C&I PGO-10 KG/CM2BRD 1/2" NPTBCK150MM	0.04	-	-	
73	M3861500100 / KS12-BCN-421 L=1150:COMP COOLER ASSY	-	-	-	
74	M3861500100 / KS12-BCN-421 L=1150:COMP COOLER ASSY	-	-	-	
75	M3861500100 / KS12-BCN-421 L=1150:COMP COOLER ASSY	-	-	-	
76	M3947011023 / SCSF-14":NOZZLE DIAPHRAGM STAGE-2	-	-	-	
77	M3947011024 / SCSF-14":NOZZLE DIAPHRAGM STAGE-3	-	-	-	
78	M3947011025 / SCSF-14":NOZZLE DIAPHRAGM STAGE-4	-	-	-	
79	M3947011026 / SCSF-14":NOZZLE DIAPHRAGM STAGE-5	-	-	-	
80	M3947011027 / LAN SWITCH 2FX+6TX FOR SASSCSF-14":NOZZLE DIAPHRAG	-	-	-	
81	M6350150010 / DOWG:CRADLE ASSY:8500X643X1831:870KG:5.5	-	-	-	
82	M6350150010 / DOWG:CRADLE ASSY:8500X643X1831:870KG:5.5	-	-	-	
83	M6350150010 / DOWG:CRADLE ASSY:8500X643X1831:870KG:5.5	-	-	-	
84	M6350150010 / DOWG:CRADLE ASSY:8500X643X1831:870KG:5.5	-	-	-	
85	M6350150030 / DOWG:CRADLE ASSY:6500X643X1831:940KG:5.5	-	-	-	
86	M6350150030 / DOWG:CRADLE ASSY:6500X643X1831:940KG:5.5	-	-	-	
87	M6350150030 / DOWG:CRADLE ASSY:6500X643X1831:940KG:5.5	-	-	-	
88	M6350150030 / DOWG:CRADLE ASSY:6500X643X1831:940KG:5.5	-	-	-	
89	M6350150030 / DOWG:CRADLE ASSY:6500X643X1831:940KG:5.5	-	-	-	
90	M6350150030 / DOWG:CRADLE ASSY:6500X643X1831:940KG:5.5	-	-	-	
91	M8725547187 / POT XYMR,VTR-400KV/110V/SQRT3,110/SQRT3	0.02	-	-	
92	M8725547187 / POT XYMR,VTR-400KV/110V/SQRT3,110/SQRT3	0.02	-	-	
93	M8725547187 / POT XYMR,VTR-400KV/110V/SQRT3,110/SQRT3	0.02	-	-	
94	M9560746004 / ET-200M REDUNDANCY BUNDLE (NETWORK CARD)	0.01	-	-	
95	M9560746004 / ET-200M REDUNDANCY BUNDLE (NETWORK CARD)	0.01	-	-	
96	M9560746004 / ET-200M REDUNDANCY BUNDLE (NETWORK CARD)	0.01	-	-	
97	M9560746004 / ET-200M REDUNDANCY BUNDLE (NETWORK CARD)	0.01	-	-	
98	M9560746004 / ET-200M REDUNDANCY BUNDLE (NETWORK CARD)	0.01	-	-	
99	M9560746004 / ET-200M REDUNDANCY BUNDLE (NETWORK CARD)	0.01	-	-	
100	M9560746004 / ET-200M REDUNDANCY BUNDLE (NETWORK CARD)	0.01	-	-	
101	M9560746004 / ET-200M REDUNDANCY BUNDLE (NETWORK CARD)	0.01	-	-	
102	M9560746004 / ET-200M REDUNDANCY BUNDLE (NETWORK CARD)	0.01	-	-	
103	M9560746004 / ET-200M REDUNDANCY BUNDLE (NETWORK CARD)	0.01	-	-	
104	M9560746004 / ET-200M REDUNDANCY BUNDLE (NETWORK CARD)	0.01	-	-	
105	M9560746004 / ET-200M REDUNDANCY BUNDLE (NETWORK CARD)	0.01	-	-	
106	M9560746004 / ET-200M REDUNDANCY BUNDLE (NETWORK CARD)	0.01	-	-	
107	M9560746004 / ET-200M REDUNDANCY BUNDLE (NETWORK CARD)	0.01	-	-	
108	M9560746004 / ET-200M REDUNDANCY BUNDLE (NETWORK CARD)	0.01	-	-	
109	M9560746004 / ET-200M REDUNDANCY BUNDLE (NETWORK CARD)	0.01	-	-	
110	M9560746004 / ET-200M REDUNDANCY BUNDLE (NETWORK CARD)	0.01	-	-	
111	M9560746004 / ET-200M REDUNDANCY BUNDLE (NETWORK CARD)	0.01	-	-	
112	M9560746004 / ET-200M REDUNDANCY BUNDLE (NETWORK CARD)	0.01	-	-	
113	M9560746004 / ET-200M REDUNDANCY BUNDLE (NETWORK CARD)	0.01	-	-	
114	M3861010101 / 35.3D:TABLE-LOUVRE RING	7.95	-	-	
115	M3861010101 / 35.3D:TABLE-LOUVRE RING	7.95	-	-	
116	M3861010102 / 35.3D:TABLE-DAM RING	6.57	-	-	
117	M3861010102 / 35.3D:TABLE-DAM RING	6.57	-	-	
118	M3861010357 / 35.3D:HSLM-GEAR PUMP,POS.2	1.76	-	-	
119	M3861010357 / 35.3D:HSLM-GEAR PUMP,POS.2	1.76	-	-	
120	M9476196003 / TDS ANALYZR:TOTAL SUSPENDED SOLIDS ANLYZR	1.43	-	-	
121	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.92	-	-	
122	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.92	-	-	

123	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.92	-	-		
124	M3266136019 / WKTB9:DOUBLE-ENTRY-IMPELLER H15S	0.59	-	-		
125	M3266136018 / WKTB9:IMPELLER H15.1	0.11	-	-		
126	M3266136018 / WKTB9:IMPELLER H15.1	0.11	-	-		
127	M3266136018 / WKTB9:IMPELLER H15.1	0.11	-	-		
128	M3266136018 / WKTB9:IMPELLER H15.1	0.11	-	-		
129	M9420146017 / HOST N/W COMM.MODULE: VM-53-0/BTT;SHINKW	0.05	-	-		
130	M9420146017 / HOST N/W COMM.MODULE: VM-53-0/BTT;SHINKW	0.05	-	-		
131	M9420216153 / ABSOLUTE SHAFT & BRG.VIBRATION MONITOR	0.05	-	-		
132	M9420216153 / ABSOLUTE SHAFT & BRG.VIBRATION MONITOR	0.05	-	-		
133	M9420216153 / ABSOLUTE SHAFT & BRG.VIBRATION MONITOR	0.05	-	-		
134	M9420216153 / ABSOLUTE SHAFT & BRG.VIBRATION MONITOR	0.05	-	-		
135	M9420216153 / ABSOLUTE SHAFT & BRG.VIBRATION MONITOR	0.05	-	-		
136	M9420216153 / ABSOLUTE SHAFT & BRG.VIBRATION MONITOR	0.05	-	-		
137	M9420626014 / RELAY O/P MODULE:VM-5Y1-02, SHINKAWA TSI	0.05	-	-		
138	M9420626014 / RELAY O/P MODULE:VM-5Y1-02, SHINKAWA TSI	0.05	-	-		
139	M9420626014 / RELAY O/P MODULE:VM-5Y1-02, SHINKAWA TSI	0.05	-	-		
140	M9420626014 / RELAY O/P MODULE:VM-5Y1-02, SHINKAWA TSI	0.05	-	-		
141	M9420626014 / RELAY O/P MODULE:VM-5Y1-02, SHINKAWA TSI	0.05	-	-		
142	M9420626014 / RELAY O/P MODULE:VM-5Y1-02, SHINKAWA TSI	0.05	-	-		
143	M9420806035 / DUAL VIBRN.MONITOR: VM-5K-411300-000-000	0.05	-	-		
144	M9420806035 / DUAL VIBRN.MONITOR: VM-5K-411300-000-000	0.05	-	-		
145	M9420806035 / DUAL VIBRN.MONITOR: VM-5K-411300-000-000	0.05	-	-		
146	M9420216191 / DUAL THRUST MONITOR: VM-5T-94010-000-000	0.05	-	-		
147	M9420216191 / DUAL THRUST MONITOR: VM-5T-94010-000-000	0.05	-	-		
148	M9420206043 / ECCENTRICITY MONITOR: VM-5C-421120-0-000	0.05	-	-		
149	M9420206043 / ECCENTRICITY MONITOR: VM-5C-421120-0-000	0.05	-	-		
150	M9420306008 / DIFFL.EXP.N.MONITOR: VM-VM-5D-92020-000-0	0.05	-	-		
151	M9420306008 / DIFFL.EXP.N.MONITOR: VM-VM-5D-92020-000-0	0.05	-	-		
152	M9420506011 / DIFFL.EXPANSN.MODULE: VM-5N-620120-000-0	0.05	-	-		
153	M9420506011 / DIFFL.EXPANSN.MODULE: VM-5N-620120-000-0	0.05	-	-		
154	M9420216159 / DUAL CASE EXP.MONITR:VM-5E-920120-000-00	0.05	-	-		
155	M9420216159 / DUAL CASE EXP.MONITR:VM-5E-920120-000-00	0.05	-	-		
156	M9420456016 / KEY PHASOR MONITOR: VM-5P3-1-00-00-0	0.05	-	-		
157	M9420456016 / KEY PHASOR MONITOR: VM-5P3-1-00-00-0	0.05	-	-		
158	M9420456026 / KEY PHASOR CARD: AP2000; SHINKAWA	0.05	-	-		
159	M9420456026 / KEY PHASOR CARD: AP2000; SHINKAWA	0.05	-	-		
160	M9420216193 / VIBRN.SIGNAL I/P BOARD: DP2000B; SHINKAW	0.07	-	-		
161	M9420216193 / VIBRN.SIGNAL I/P BOARD: DP2000B; SHINKAW	0.07	-	-		
162	M9420216193 / VIBRN.SIGNAL I/P BOARD: DP2000B; SHINKAW	0.07	-	-		
163	M9420216193 / VIBRN.SIGNAL I/P BOARD: DP2000B; SHINKAW	0.07	-	-		
164	M9420216193 / VIBRN.SIGNAL I/P BOARD: DP2000B; SHINKAW	0.07	-	-		
165	M9420216194 / KEY PHASOR INPUT BOARD: 35.3D:HSLM-GEAR PUMP,POS.2	0.05	-	-		
166	M9420216192 / SIGNAL CONDITIONER MDL: VM-21P2-995102-1	0.05	-	-		
167	M9420216192 / SIGNAL CONDITIONER MDL: VM-21P2-995102-1	0.05	-	-		
168	M9420306009 / DRIVER FOR DIFFL.EXP.N: VK-263P8; SHINKAW	0.05	-	-		
169	M9420306009 / DRIVER FOR DIFFL.EXP.N: VK-263P8; SHINKAW	0.05	-	-		
170	M9420146017 / HOST N/W COMM.MODULE: VM-53-0/BTT;SHINKW	0.05	-	-		
171	M9420146017 / HOST N/W COMM.MODULE: VM-53-0/BTT;SHINKW	0.05	-	-		
172	M9420216153 / ABSOLUTE SHAFT & BRG.VIBRATION MONITOR	0.05	-	-		
173	M9420216153 / ABSOLUTE SHAFT & BRG.VIBRATION MONITOR	0.05	-	-		
174	M9420216153 / ABSOLUTE SHAFT & BRG.VIBRATION MONITOR	0.05	-	-		
175	M9420626014 / RELAY O/P MODULE:VM-5Y1-02, SHINKAWA TSI	0.05	-	-		
176	M9420626014 / RELAY O/P MODULE:VM-5Y1-02, SHINKAWA TSI	0.05	-	-		
177	M9420626014 / RELAY O/P MODULE:VM-5Y1-02, SHINKAWA TSI	0.05	-	-		
178	M9420626014 / RELAY O/P MODULE:VM-5Y1-02, SHINKAWA TSI	0.05	-	-		
179	M9420626014 / RELAY O/P MODULE:VM-5Y1-02, SHINKAWA TSI	0.05	-	-		
180	M9420626014 / RELAY O/P MODULE:VM-5Y1-02, SHINKAWA TSI	0.05	-	-		
181	M9420626014 / RELAY O/P MODULE:VM-5Y1-02, SHINKAWA TSI	0.05	-	-		
182	M9420806035 / DUAL VIBRN.MONITOR: VM-5K-411300-000-000	0.05	-	-		
183	M9420806035 / DUAL VIBRN.MONITOR: VM-5K-411300-000-000	0.05	-	-		
184	M9420806035 / DUAL VIBRN.MONITOR: VM-5K-411300-000-000	0.05	-	-		
185	M9420666015 / DUAL TACHO METER: VM-5S-910-2-101000-000	0.05	-	-		
186	M9420666015 / DUAL TACHO METER: VM-5S-910-2-101000-000	0.05	-	-		
187	M9420216189 / DUALTHRUST MONTR:VM-5T-94020-000-000-002	0.05	-	-		

188	M9420216189 / DUALTHRUST MONTR:VM-5T-94020-000-000-002	0.05	-	-		
189	M9420206043 / ECCENTRICITY MONITOR: VM-5C-421120-0-000	0.05	-	-		
190	M9420206043 / ECCENTRICITY MONITOR: VM-5C-421120-0-000	0.05	-	-		
191	M9420306007 / DIFFL.EXP.N.MONITOR: VM-5D-91010-000-000	0.05	-	-		
192	M9420306007 / DIFFL.EXP.N.MONITOR: VM-53S.3D:HSLM-GEAR PUMP,POS.2	0.05	-	-		
193	M9420456016 / KEY PHASOR MONITOR: VM-5P3-1-00-00-0	0.05	-	-		
194	M9420456016 / KEY PHASOR MONITOR: VM-5P3-1-00-00-0	0.05	-	-		
195	M9420456026 / KEY PHASOR CARD: AP2000; SHINKAWA	0.05	-	-		
196	M9420456026 / KEY PHASOR CARD: AP2000; SHINKAWA	0.05	-	-		
197	M9420216195 / LVDT CARD #VM-21P1-25S2001-0; SHINKAWA	0.32	-	-		
198	M9420216195 / LVDT CARD #VM-21P1-25S2001-0; SHINKAWA	0.32	-	-		
199	M9420216195 / LVDT CARD #VM-21P1-25S2001-0; SHINKAWA	0.32	-	-		
200	M9420216195 / LVDT CARD #VM-21P1-25S2001-0; SHINKAWA	0.32	-	-		
201	M9420216196 / LVDT CARD #VM-21P1-27S3001-0; SHINKAWA	0.32	-	-		
202	M9420216196 / LVDT CARD #VM-21P1-27S3001-0; SHINKAWA	0.32	-	-		
203	M9420216196 / LVDT CARD #VM-21P1-27S3001-0; SHINKAWA	0.32	-	-		
204	M9420216196 / LVDT CARD #VM-21P1-27S3001-0; SHINKAWA	0.32	-	-		
205	M9420216197 / LVDT CARD #VM-21P1-26S2501-0; SHINKAWA	0.32	-	-		
206	M9420216197 / LVDT CARD #VM-21P1-26S2501-0; SHINKAWA	0.32	-	-		
207	M9420216197 / LVDT CARD #VM-21P1-26S2501-0; SHINKAWA	0.32	-	-		
208	M9420216197 / LVDT CARD #VM-21P1-26S2501-0; SHINKAWA	0.32	-	-		
209	M9420216198 / LVDT CARD #VM-21P1-21S0501-0; SHINKAWA	0.32	-	-		
210	M9420216198 / LVDT CARD #VM-21P1-21S0501-0; SHINKAWA	0.32	-	-		
211	M9420216198 / LVDT CARD #VM-21P1-21S0501-0; SHINKAWA	0.32	-	-		
212	M9420216198 / LVDT CARD #VM-21P1-21S0501-0; SHINKAWA	0.32	-	-		
213	M9420216199 / LVDT CARD #VM-21P1-24S1501-0; SHINKAWA	0.32	-	-		
214	M9420216199 / LVDT CARD #VM-21P1-24S1501-0; SHINKAWA	0.32	-	-		
215	M9420216199 / LVDT CARD #VM-21P1-24S1501-0; SHINKAWA	0.32	-	-		
216	M9420216199 / LVDT CARD #VM-21P1-24S1501-0; SHINKAWA	0.32	-	-		
217	M3901020220 / TB:THRUST BEARING ASSEMBLY	33.03	-	-		
218	M3901020220 / TB:THRUST BEARING ASSEMBLY	0.66	-	-		
219	M3902016098 / TC4F 36"(IP):GLAND PACKING #4-1	6.58	-	-		
220	M3902016099 / TC4F 36"(IP):GLAND PACKING #4-2	6.58	-	-		
221	M3902016100 / TC4F 36"(IP):GLAND PACKING #4-3	6.58	-	-		
222	M3902016101 / TC4F 36"(IP):GLAND PACKING #4-4	6.58	-	-		
223	M3902016102 / TC4F 36"(IP):GLAND PACKING #4-5	6.58	-	-		
224	M3921011303 / TAKS-LCH:GENERATOR BEARING (T.E.)	11.03	-	-		
225	M3921011304 / TAKS-LCH:GENERATOR BEARING (C.E.)	11.03	-	-		
226	M1970348027N / BEARING 29480EM	52.95	-	-		
227	M1970348027N / BEARING 29480EM	52.95	-	-		
228	M1970348027N / BEARING 29480EM	52.95	-	-		
229	M1917306011 / BEARING SKF-23060.CCK.W33.C3	8.82	-	-		
230	M1917306011 / BEARING SKF-23060.CCK.W33.C3	8.82	-	-		
231	M1917306011 / BEARING SKF-23060.CCK.W33.C3	8.82	-	-		
232	M1917306011 / BEARING SKF-23060.CCK.W33.C3	8.82	-	-		
233	M1917231901 / SELF ALLIGND SPH-ROLLER BEARING-22319:C3	8.82	-	-		
234	M1917231901 / SELF ALLIGND SPH-ROLLER BEARING-22319:C3	8.82	-	-		
235	M1917231901 / SELF ALLIGND SPH-ROLLER BEARING-22319:C3	8.82	-	-		
236	M1917231901 / SELF ALLIGND SPH-ROLLER BEARING-22319:C3	8.82	-	-		
237	M6300000024NEW / SKID STEER LOADER	14.15	-	-		
238	M9406126015 / ABT ENERGY METER WITH CT/PT-1A/110V,220V	0.10	-	-		
239	M9406126014 / ABT ENERGY METER WITH CT/PT-5A/110V,220V	0.10	-	-		
240	M3799133007N / 2-1/2-3547W:BALL&SEAT LOADER	13.26	-	-		
241	M3799133504N / 2-1/2-3537W:BALL&SEAT ASSY	13.26	-	-		
242	M3799133010N / 2-1/2-3547W:GASKET	13.26	-	-		
243	M3799133510N / 2-1/2-3537W:GASKET	13.26	-	-		
244	M3799133014N / 2-1/2-3547W:PACKING GLAND FLANGE	13.26	-	-		
245	M3799133514N / 2-1/2-3537W:PACKING GLAND FLANGE	13.26	-	-		
246	M3799133016N / 2-1/2-3547W:PACKING RING	13.26	-	-		
247	M3799133516N / 2-1/2-3537W:PACKING RING	13.26	-	-		
248	M1970348827 / SPH-ROLLER-THRUST BRG#:29488:EMSKID STEER LOADER	52.95	-	-		
249	M1970348827 / SPH-ROLLER-THRUST BRG#:29488:EM	52.95	-	-		
250	M1970348827 / SPH-ROLLER-THRUST BRG#:29488:EM	52.95	-	-		
251	M3850016200 / 28.5-VI-1750:RADIAL SEALS SET(CW & CCW)	25.39	-	-		
252	M3850016200 / 28.5-VI-1750:RADIAL SEALS SET(CW & CCW)	25.39	-	-		

253	M3850016200 / 28.5-VI-1750:RADIAL SEALS SET(CW SKID STEER LOADER	25.39	-	-	
254	M3850026200 / 32.5-VI-2375:RADIAL SEALS SET(CW & CCW)	25.36	-	-	
255	M3850026200 / 32.5-VI-2375:RADIAL SEALS SET(CW & CCW)	25.36	-	-	
256	M3850026200 / 32.5-VI-2375:RADIAL SEALS SET(CW & CCW)	25.36	-	-	
257	M3850016201 / 28.5-VI-1750:AXIAL SEALS SET(CW & CCW)	17.77	-	-	
258	M3850016201 / 28.5-VI-1750:AXIAL SEALS SET(CW & CCW)	17.77	-	-	
259	M3850016201 / 28.5-VI-1750:AXIAL SEALS SET(CW & CCW)	17.77	-	-	
260	M3850026201 / 32.5-VI-2375:AXIAL SEALS SET(CW & CCW)	17.75	-	-	
261	M3850026201 / 32.5-VI-2375:AXIAL SEALS SET(CW & CCW)	17.75	-	-	
262	M3850026201 / 32.5-VI-2375:AXIAL SEALS SET(CW & CCW)	17.75	-	-	
263	M3850016202 / 28.5-VI-1750:BYPASS SEALS SET(CW & CCW)	22.01	-	-	
264	M3850016202 / 28.5-VI-1750:BYPASS SEALS SET(CW & CCW)	22.01	-	-	
265	M3850016202 / 28.5-VI-1750:BYPASS SEALS SET(CW & CCW)	22.01	-	-	
266	M3850026202 / 32.5-VI-2375:BYPASS SEALS SET(CW & CCW)	21.98	-	-	
267	M3850026202 / 32.5-VI-2375:BYPASS SEALS SET(CW & CCW)	21.98	-	-	
268	M3850026202 / 32.5-VI-2375:BYPASS SEALS SET(CW & CCW)	21.98	-	-	
269	M3850016203 / 28.5-VI-1750:ROTOR POST SET(CW & CCW)	6.76	-	-	
270	M3850016203 / 28.5-VI-1750:ROTOR POST SET(CW & CCW)	6.76	-	-	
271	M3850016203 / 28.5-VI-1750:ROTOR POST SET(CW & CCW)	6.76	-	-	
272	M3850026203 / 32.5-VI-2375:ROTOR POST SEAL(CW & CCW)	6.76	-	-	
273	M3850026203 / 32.5-VI-2375:ROTOR POST SEAL(CW & CCW)	6.76	-	-	
274	M3850026203 / 32.5-VI-2375:ROTOR POST SEAL(CW & CCW)	6.76	-	-	
275	M3302016000 / AT2004/AT2006:COMPLETE ASSY.	41.58	-	-	
276	M3799706900 / NR300:#900:WC6:COMP V/V ASSY	43.95	-	-	
277	M3799706800 / NR450:#600:WC9:COMP V/V ASSY	67.76	-	-	
278	M3799707000 / NR650:#300:WC6:COMP V/V ASSY	72.68	-	-	
279	M3799707060 / NR650:#150:WCB:COMP V/V ASSY	60.65	-	-	
280	M3799707100 / NR700:#150:WCB:COMP V/V ASSY	76.18	-	-	
281	M1902606847 / BALL BEARING-SR:6068:MC3	6.37	-	-	
282	M1902606847 / BALL BEARING-SR:6068:MC3	6.37	-	-	
283	M1902606847 / BALL BEARING-SR:6068:MC3	6.37	-	-	
284	M9406526006 / TRANSFORMER TURNS RATIO MEASUREMENT KIT(6.31	-	-	
285	M3129756001N / MONOBLOCK CENTRIFUGAL PUMP	0.42	-	-	
286	M3129756001N / MONOBLOCK CENTRIFUGAL PUMP	0.42	-	-	
287	M3129756001N / MONOBLOCK CENTRIFUGAL PUMP	0.42	-	-	
288	M3129756001N / MONOBLOCK CENTRIFUGAL PUMP	0.42	-	-	
289	M3100000017N / DIESEL ENG. DRIVEN CENTRIFUGAL PP SET	0.64	-	-	
290	M3100000017N / DIESEL ENG. DRIVEN CENTRIFUGAL PP SET	0.64	-	-	
291	M9406866006 / DC HIGH VOLTAGE TEST SYSTEM	5.27	-	-	
292	M3799213800 / 6"-585C:CL2686:BWE:VALVE ASSY	112.86	-	-	
293	M3799213800 / 6"-585C:CL2686:BWE:VALVE ASSY	112.86	-	-	
294	M3799213800 / 6"-585C:CL2686:BWE:VALVE ASSY	112.86	-	-	
295	M3799213800 / 6"-585C:CL2686:BWE:VALVE ASSY	112.86	-	-	
296	M3798050100 / 28"#:600:NRV:COMP VALVE ASSY	74.96	-	-	
297	M3865011040 / GF496G:FEEDER DISCH V/V:COMPLETE ASSY	7.08	-	-	
298	M3854011500 / BLADE PP150 COMP SET(24 NOS)	5.44	-	-	
299	M3854011500 / BLADE PP150 COMP SET(24 NOS)	5.44	-	-	
300	M3854011500 / BLADE PP150 COMP SET(24 NOS)	5.44	-	-	
301	M3854011500 / BLADE PP150 COMP SET(24 NOS)	5.44	-	-	
302	M3854011500 / BLADE PP150 COMP SET(24 NOS)	5.44	-	-	
303	M3854011500 / BLADE PP150 COMP SET(24 NOS)	5.44	-	-	
304	M3854011500 / BLADE PP150 COMP SET(24 NOS)	5.44	-	-	
305	M3854011500 / BLADE PP150 COMP SET(24 NOS)	5.44	-	-	
306	M3854011500 / BLADE PP150 COMP SET(24 NOS)	5.44	-	-	
307	M3854011500 / BLADE PP150 COMP SET(24 NOS)	5.44	-	-	
308	M3854011500 / BLADE PP150 COMP SET(24 NOS)	5.44	-	-	
309	M3854011500 / BLADE PP150 COMP SET(24 NOS)	5.44	-	-	
310	M3854011500 / BLADE PP150 COMP SET(24 NOS)	5.44	-	-	
311	M3854011500 / BLADE PP150 COMP SET(24 NOS)	5.44	-	-	
312	M3854011500 / BLADE PP150 COMP SET(24 NOS)	5.44	-	-	
313	M3854011500 / BLADE PP150 COMP SET(24 NOS)	5.44	-	-	
314	M3854011500 / BLADE PP150 COMP SET(24 NOS)	5.44	-	-	
315	M3854011500 / BLADE PP150 COMP SET(24 NOS)	5.44	-	-	
316	M3854011500 / BLADE PP150 COMP SET(24 NOS)	5.44	-	-	
317	M3854011500 / BLADE PP150 COMP SET(24 NOS)	5.44	-	-	

448	M3856010600 / BLADE PP136 SET (32 NOS)	1.59	-	-		
449	M3856010600 / BLADE PP136 SET (32 NOS)	1.59	-	-		
450	M3856010600 / BLADE PP136 SET (32 NOS)	1.59	-	-		
451	M3856010600 / BLADE PP136 SET (32 NOS)	1.59	-	-		
452	M3856010600 / BLADE PP136 SET (32 NOS)	1.59	-	-		
453	M3856010600 / BLADE PP136 SET (32 NOS)	1.59	-	-		
454	M3856010600 / BLADE PP136 SET (32 NOS)	1.59	-	-		
455	M3856010600 / BLADE PP136 SET (32 NOS)	1.59	-	-		
456	M3856010600 / BLADE PP136 SET (32 NOS)	1.59	-	-		
457	M3856010600 / BLADE PP136 SET (32 NOS)	1.59	-	-		
458	M3856010600 / BLADE PP136 SET (32 NOS)	1.59	-	-		
459	M3856010600 / BLADE PP136 SET (32 NOS)	1.59	-	-		
460	M3856010600 / BLADE PP136 SET (32 NOS)	1.59	-	-		
461	M3856010600 / BLADE PP136 SET (32 NOS)	1.59	-	-		
462	M3856010600 / BLADE PP136 SET (32 NOS)	1.59	-	-		
463	M3856010600 / BLADE PP136 SET (32 NOS)	1.59	-	-		
464	M3856010600 / BLADE PP136 SET (32 NOS)	1.59	-	-		
465	M3856010600 / BLADE PP136 SET (32 NOS)	1.59	-	-		
466	M3865011091 / GF496G:MDA:HEAD PULLEY ASSEMBLY	1.31	-	-		
467	M3865011091 / GF496G:MDA:HEAD PULLEY ASSEMBLY	1.31	-	-		
468	M3342997600 / 3MD150/370A:PUMP COMPLETE ASSY	13.27	-	-		
469	M9590056002N / FIBER OPTIC PREPATION TOOL KIT	7.07	-	-		
470	M3332816000 / RSLO75A4A21BSA:COMP PUMP ASSY	4.53	-	-		
471	M3184106000 / 40-250:COMP PUMP ASSY	0.87	-	-		
472	M2697890000N / TITRATOR:COMP ASSY	6.92	-	-		
473	M3370996300 / T3ST 38/46(UPTO20KSC):COMPLETE PUMP ASSY	1.18	-	-		
474	M3277010100 / CGH-450:COMP PUMP ASSY	9.50	-	-		
475	M9476256036 / DISSOLVED O2 ANALYZER:BOD/COD ANALYZER	8.95	-	-		
476	M8752782502N / HV N-BUSHG.+MTL PARTS+GASKET; SIEMENS TR	0.33	-	-		
477	M8752751201 / HV BUSHING 3PH 2.5MVA,11/0.433KV XMR	0.13	-	-		
478	M8752751204 / COMP WNDG LIMB 3PH 2.5MVA,11/0.433KV:XMR	6.13	-	-		
479	M8723504052 / 400KV CT 2000A\1000A\500A\1A	9.17	-	-		
480	M8723623559 / CT:2500/1A:220KV:20VA	5.78	-	-		
481	M8655257084 / MOTR 1SQL3.3KV:315KW:4P:B3TEFC:1LA4316-4	13.50	-	-		
482	M8655397084 / MOTR 1SQL3.3KV:400KW:4P:B3TEFC:1LA4352-4	13.50	-	-		
483	M8655527084 / MOTR3.3KV550KW+/-5KW:4P:B3TEFC:1LA4402-4	13.50	-	-		
484	M8655727084 / MOTR 1SQL3.3KV:615KW:4P:B3TEFC:1LA4404-4	13.50	-	-		
485	M8655737084 / MOTR 1SQL3.3KV:720KW:4P:B3TEFC:1LA4450-4	13.50	-	-		
486	M8655802104 / MOTR 3.3KV:1050KW:12P:B3 TETV:1LA7902-5	20.00	-	-		
487	M8655817104 / MOTR 1SQL3.3KV:1280KW4P:B3TETV1LA7716-4P	13.50	-	-		
488	M3266136000 / WKTB9:COMP.PUMP ASSLY	66.79	-	-		
489	M8612943083 / MOTR SQL 415V:104/104.3KW:6P:B3TEFC:315L	10.63	-	-		
490	M8535851102 / MOTR STARTR:VVVF DRIVE:110KW	8.94	-	-		
491	M8535850808 / MOTR STARTR:VVVF DRIVE:75KW	1.27	-	-		
492	M8535850400 / MOTR STARTR:VVVF DRIVE:15KW	0.53	-	-		
493	M8535850604 / MOTR STARTR:VVVF DRIVE:45KW	0.97	-	-		
494	M7197012613N / DLWSPR:L.O.P.MODIFIED (HERRING.GEAR)	7.23	-	-		
495	M7197015173N / DLWSPR:STIFFER CAM SHAFT ASSEMBLY LS	10.46	-	-		
496	M7197015174N / DLWSPR:STIFFER CAM SHAFT ASSEMBLY RS	10.47	-	-		
497	M7197017070N / DLWSPR:TURBOSUPER CHARGER 3100/3300HP	30.37	-	-		
498	M7197017913N / DLWSPR:ELECTRONIC GOVERNOR	10.63	-	-		
499	M8752782504N / LV N-BUSHG.+MTL.PARTS-GASKET,120/60/60MV	0.33	-	-		
500	M8752782001 / HV BUSHING+MTL PARTS,GASKETS-50MVA;SIEMS	2.29	-	-		
501	M8752782002 / HV N-BUSHING+MTL PARTS,GASKET-50MVA;SMNS	0.33	-	-		
502	M8752781504 / LV N-BUSHNG+MTL PARTS,GASKET-45MVA;SIEMS	0.27	-	-		
503	M8752781202 / HV N-BUSHING+MTL PARTS,GASKETS-16MVA TRF	0.27	-	-		
504	M8752781204 / LV N-BUSHING+MTL PARTS,GASKET-16MVA;SIEM	0.33	-	-		
505	M8752785201 / HV BSHNG+MTL PARTS+GASKET-125MVA;SIEMENS	6.44	-	-		
506	M8752785202 / HV-N BUSHG.+MTL PARTS+GASKET-125MVA;SIEM	0.82	-	-		
507	M3372276000 / HLAV250-360/1K:COMP. P/P ASSY	418.66	-	-		
508	M3799133309N / 6-1775QWH:DISC	9.08	-	-		
509	M3799133304N / 6-1775QWH:UPPER ADJ.RING	9.08	-	-		
510	M3799133310N / 6-1775QWH:LOWER ADJ.RING	9.08	-	-		
511	M3799133322N / 6-1775QWH:SPINDLE	9.08	-	-		
512	M3799133303N / 6-1775QWH:GUIDE	9.08	-	-		

513	M3799133409N / 6-1706RWB:DISC	7.27	-	-	
514	M3799133404N / 6-1706RWB:UPPER ADJ.RING	7.27	-	-	
515	M3799133410N / 6-1706RWB:LOWER ADJ.RING	7.27	-	-	
516	M3799133422N / 6-1706RWB:SPINDLE	7.27	-	-	
517	M3799133403N / 6-1706RWB:GUIDE	7.27	-	-	
518	M9406206030 / SF6 GAS FILLING & EVACUATING PLANT	1.26	-	-	
519	M9406206043 / SF6 GAS PURIFICATION & RECYCLING PLANT	50.04	-	-	
520	M9406116011 / CB OP ANALYSER WITH D.C.R.M ATACHMENT	19.71	-	-	
521	M9406736005 / LIGHTNING ARRES. LEAKAGE CURRENT ANALYS.	0.50	-	-	
522	M9041525217 / NUMERICAL OVER CURRENT RELAY MICOM P141	0.30	-	-	
523	M9041525633 / RELAY NUM: 220VDC, MICOM(AREVA): P642	0.30	-	-	
524	M9041725619 / RELY NUM:110V,1&5A:MICOM(AREVA):P643	0.30	-	-	
525	M9041525493 / RELY NUM:220V DC:MICOM(AREVA):P444	0.10	-	-	
526	M9041427012 / NUMERICAL RELAY ZUM6225-5E B22-3CB0	0.30	-	-	
527	M9041525624 / RELAY NUM: 220VDC, MICOM(AREVA):P645	0.30	-	-	
528	M9041525341N / NUMERICAL MICOM P143 O/C RELAY	0.30	-	-	
529	M9095993884N / ABB MAKE NUMERICAL RELAY MODEL REL 670	0.10	-	-	
530	M9041525633 / RELAY NUM: 220VDC, MICOM(AREVA): P642	0.30	-	-	
531	M8723489557 / CT: 800-400-200/1A, 66KV, 20VA	2.07	-	-	
532	M8725474364 / PT: >22KV,66KV/110V,50VA,CLO.2,50VA,CL3P	0.91	-	-	
533	M8665037041 / MOTR 1SQL11KV:12950KW:04P:B3 TEWC:900	266.93	-	-	
534	M3181056091 / 14X14X16:7STG HSB:P/P CARTRIDGE ASSY	437.92	-	-	
535	M3921014501 / TAKS-LCH:COMPLETE DC FIELD BREAKER	66.93	-	-	
536	M3181066084 / 16X16X18:6 STG HDB:P/P CARTRIDGE ASSY	487.56	-	-	
537	M9090550114N / RELY DISTRBNC REC 110V AC BIOTRONIC M871	0.20	-	-	
538	M8581181501 / COMP POLE 3150A INC OP MECHM ABB 400KV	17.74	-	-	
539	M8581181501 / COMP POLE 3150A INC OP MECHM ABB 400KV	17.72	-	-	
540	M1824092066 / GATE VALVE CI 350 MM PR 12KG FLANGED	1.80	-	-	
541	M5410050016 / TWO WIRE TRANSMITTER	0.45	-	-	
542	M1878170652 / BF VALVE 150 MM, SS MANUAL PN10	0.45	-	-	
543	M9446656060N / ELECTRO HYDRAULIC ACTUATOR	13.43	-	-	
544	M9457206027N / CW DISCH.VALVE: HYDRAULIC POWER PACK	9.08	-	-	
545	M9565746010 / POWER SUPPLY PS 405 24 VDC/4A	0.13	-	-	
546	M9598746065N / WORKSTATION:SIMATIC-IPC547C,MAKE:SIEMENS	0.50	-	-	
547	M9598156008N / WORKSTATION WITH ACCSRY. & S/WARE; COMPAQ	4.60	-	-	
548	M8731900103 / EXCTSN XYMR:3MVA,23.5/0.675KV YD1,3PH,AN	147.61	-	-	
549	M8655867524 / MOTR 1SQL3.3KV:1485KW:4P:VRTICL,CACA:450	39.15	-	-	
550	M8655146082 / MOTR 1SQL3.3KV:180KW:6P:B3TEFC:1LA4314-6	11.51	-	-	
551	M8655146082 / MOTR 1SQL3.3KV:180KW:6P:B3TEFC:1LA4314-6	10.48	-	-	
552	M8655227082 / MOTR 1SQL3.3KV:225KW:4P:B3TEFC:1LA4314-4	11.05	-	-	
553	M8655227082 / MOTR 1SQL3.3KV:225KW:4P:B3TEFC:1LA4314-4	10.48	-	-	
554	M3799223000N / BFV/V-2400MM:COMP.ASSLY(EL.OP)	40.00	-	-	
555	M1851710080 / CHECK V/V:IS:210 FG260:PN1:600MM	24.00	-	-	
556	M3799263100N / GV-300NB:PN10:COMP. V/V ASSY:HO	30.00	-	-	
557	M1878270666 / BUTTERFLY VLV.,SIZE-350 MM,API-609,PN-10	30.00	-	-	
558	M3799263200N / GV-350NB:PN10:COMP. V/V ASSY:HO	30.00	-	-	
559	M3799263700N / GLV-80NB:PN10:COMPLETE VALVE ASSY:HO:CI	15.00	-	-	
560	M3799263300N / GLV-250NB:PN10:COMPLETE VALVE ASSY:HO:CI	40.50	-	-	
561	M3799263400N / GLV-200NB:PN10:COMPLETE VALVE ASSY:HO:CI	25.00	-	-	
562	M9476586217 / CPU BOARD WITH DISPLAY FOR MONEC-E9200;	2.96	-	-	
563	M9476586218 / POWER SUPPLY BOARD FOR MONEC-E9200; HACH	0.78	-	-	
564	M3901016064 / HP:TC4F 36"(HP):NOZZLE DIAPHRAGM STG 1	29.06	-	-	
565	M3901016065 / HP:TC4F 36"(HP):NOZZLE DIAPHRAGM STG 2	29.06	-	-	
566	M3901016066 / HP:TC4F 36"(HP):NOZZLE DIAPHRAGM STG 3	14.53	-	-	
567	M3901016067 / HP:TC4F 36"(HP):NOZZLE DIAPHRAGM STG 4	14.53	-	-	
568	M3901016068 / HP:TC4F 36"(HP):NOZZLE DIAPHRAGM STG 5	14.53	-	-	
569	M3901016069 / HP:TC4F 36"(HP):NOZZLE DIAPHRAGM STG 6	14.53	-	-	
570	M3901016070 / HP:TC4F 36"(HP):NOZZLE DIAPHRAGM STG 7	14.53	-	-	
571	M3901016071 / HP:TC4F 36"(HP):NOZZLE DIAPHRAGM STG 8	14.53	-	-	
572	M3901016072 / HP:TC4F 36"(HP):NOZZLE DIAPHRAGM STG 9	14.53	-	-	
573	M3901016073 / HP:TC4F 36"(HP):NOZZLE DIAPHRAGM STG 10	14.53	-	-	
574	M3901016074 / HP:TC4F 36"(HP):NOZZLE DIAPHRAGM STG 11	14.53	-	-	
575	M3901016075 / HP:TC4F 36"(HP):NOZZLE DIAPHRAGM STG 12	14.53	-	-	
576	M3901016076 / HP:TC4F 36"(HP):NOZZLE DIAPHRAGM STG 13	14.53	-	-	
577	M3901016077 / HP:TC4F 36"(HP):NOZZLE DIAPHRAGM STG 14	14.53	-	-	

578	M3901016078 / HP:TC4F 36"(HP):NOZZLE DIAPHRAGM STG 15	14.53	-	-	
579	M3901016079 / HP:TC4F 36"(HP):NOZZLE DIAPHRAGM STG 16	14.53	-	-	
580	M3901016080 / HP:TC4F 36"(HP):NOZZLE DIAPHRAGM (HP) STG	14.53	-	-	
581	M3901016081 / HP:TC4F 36"(HP):NOZZLE DIAPHRAGM (HP) STG	14.53	-	-	
582	M3902016070 / TC4F 36"(IP):NOZZLE DIAPHRAGM (IP) STG 1	10.37	-	-	
583	M3902016071 / TC4F 36"(IP):NOZZLE DIAPHRAGM (IP) STG 2	10.37	-	-	
584	M3902016072 / TC4F 36"(IP):NOZZLE DIAPHRAGM (IP) STG 2	10.37	-	-	
585	M3902016073 / TC4F 36"(IP):NOZZLE DIAPHRAGM (IP) STG 2	10.37	-	-	
586	M3902016074 / TC4F 36"(IP):NOZZLE DIAPHRAGM (IP) STG 2	10.37	-	-	
587	M3902016075 / TC4F 36"(IP):NOZZLE DIAPHRAGM (IP) STG 2	10.37	-	-	
588	M3902016076 / TC4F 36"(IP):NOZZLE DIAPHRAGM (IP) STG 2	10.37	-	-	
589	M3902016077 / TC4F 36"(IP):NOZZLE DIAPHRAGM (IP) STG 2	20.74	-	-	
590	M3902016078 / TC4F 36"(IP):NOZZLE DIAPHRAGM (IP) STG 2	10.37	-	-	
591	M3902016079 / TC4F 36"(IP):NOZZLE DIAPHRAGM (IP) STG 2	10.37	-	-	
592	M3902016080 / TC4F 36"(IP):NOZZLE DIAPHRAGM (IP) STG 2	20.74	-	-	
593	M3902016081 / TC4F 36"(IP):NOZZLE DIAPHRAGM (IP) STG 3	10.37	-	-	
594	M3902016082 / TC4F 36"(IP):NOZZLE DIAPHRAGM (IP) STG 3	10.37	-	-	
595	M3902016083 / TC4F 36"(IP):NOZZLE DIAPHRAGM (IP) STG 1	10.37	-	-	
596	M3902016084 / TC4F 36"(IP):NOZZLE DIAPHRAGM (IP) STG 2	10.37	-	-	
597	M3902016085 / TC4F 36"(IP):NOZZLE DIAPHRAGM (IP) STG 2	10.37	-	-	
598	M3902016086 / TC4F 36"(IP):NOZZLE DIAPHRAGM (IP) STG 2	10.37	-	-	
599	M3902016087 / TC4F 36"(IP):NOZZLE DIAPHRAGM (IP) STG 2	10.37	-	-	
600	M3902016088 / TC4F 36"(IP):NOZZLE DIAPHRAGM (IP) STG 2	10.37	-	-	
601	M3902016089 / TC4F 36"(IP):NOZZLE DIAPHRAGM (IP) STG 2	10.37	-	-	
602	M3902016090 / TC4F 36"(IP):NOZZLE DIAPHRAGM (IP) STG 2	20.74	-	-	
603	M3902016091 / TC4F 36"(IP):NOZZLE DIAPHRAGM (IP) STG 2	10.37	-	-	
604	M3902016092 / TC4F 36"(IP):NOZZLE DIAPHRAGM (IP) STG 2	10.37	-	-	
605	M3902016093 / TC4F 36"(IP):NOZZLE DIAPHRAGM (IP) STG 2	20.74	-	-	
606	M3902016094 / TC4F 36"(IP):NOZZLE DIAPHRAGM (IP) STG 3	10.37	-	-	
607	M3902016095 / TC4F 36"(IP):NOZZLE DIAPHRAGM (IP) STG 3	10.37	-	-	
608	M3901016000 / HP:TC4F 36:HP ROTOR COMP ASSY(WITH BLADE	1,350.79	-	-	
609	M3903015999 / TC4F 36:LPA ROTOR COMP ASSY(WITH BLADES)	882.83	-	-	
610	M3903016000 / TC4F 36:LPB ROTOR COMP ASSY(WITH BLADES)	884.08	-	-	
611	M3901022000 / TURNING GEAR:COMPLETE ASSY	42.03	-	-	
612	M3921015001 / TAKS-LCH:HYDROGEN GAS COOLER	66.16	-	-	
613	M3281030100 / GH-R1T-556:COMP PUMP ASSY	5.51	-	-	
614	M3281030400 / GH-R1T-214:COMP PUMP ASSY	6.62	-	-	
615	M3181076000 / 150-USE-V:COMP PUMP ASSY	9.20	-	-	
616	M8612755265 / MOTR SQL 415V:150KW:2P:V1,TEFC:F74-315	8.90	-	-	
617	M3181076000 / 150-USE-V:COMP PUMP ASSY	12.70	-	-	
618	M8612755265 / MOTR SQL 415V:150KW:2P:V1,TEFC:F74-315	12.28	-	-	
619	M3303016000 / P080-6R5C-C10-00:COMP PUMP ASSY	12.39	-	-	
620	M3303016000 / P080-6R5C-C10-00:COMP PUMP ASSY	5.13	-	-	
621	M3181086000 / 125-USE-V:COMP PUMP ASSY	9.21	-	-	
622	M9470086014 / SERVO VALVE ACTUATOR: J085-A320; MOOG	18.10	-	-	
623	M9470086018 / SERVO VALVE ACTUATOR: J085-A1024; MOOG	18.10	-	-	
624	M9470086017 / SERVO VALVE ACTUATOR: J085-A321; MOOG	18.10	-	-	
625	M9470086018 / SERVO VALVE ACTUATOR: J085-A1024; MOOG	18.10	-	-	
626	M9470086015 / SERVO VALVE ACTUATOR: J085-A456; MOOG	18.10	-	-	
627	M9446406006 / ELECTRO HYDRCLC.SERVO V/V: 761-4069B;MOOG	18.10	-	-	
628	M9446406006 / ELECTRO HYDRCLC.SERVO V/V: 761-4069B;MOOG	18.10	-	-	
629	M9446406006 / ELECTRO HYDRCLC.SERVO V/V: 761-4069B;MOOG	18.10	-	-	
630	M9446406006 / ELECTRO HYDRCLC.SERVO V/V: 761-4069B;MOOG	18.10	-	-	
631	M9446406006 / ELECTRO HYDRCLC.SERVO V/V: 761-4069B;MOOG	2.52	-	-	
632	M9446406006 / ELECTRO HYDRCLC.SERVO V/V: 761-4069B;MOOG	2.52	-	-	
633	M9446406006 / ELECTRO HYDRCLC.SERVO V/V: 761-4069B;MOOG	2.52	-	-	
634	M9446406006 / ELECTRO HYDRCLC.SERVO V/V: 761-4069B;MOOG	2.52	-	-	
635	M9446406007 / ELECTRO HYDRCLC.SERVO V/V: 761-4078B;MOOG	2.52	-	-	
636	M8656706081 / MOTR DSQL3.3KV:1000KW:06P:B3 TEFC:500	81.27	-	-	
637	M3947011008 / SCSF-14":COMPLETE ROTOR ASSY	425.07	-	-	
638	M3947011022 / SCSF-14":NOZZLE DIAPHRAGM STAGE-1	199.46	-	-	
639	M3947011002 / SCSF-14":THRUST BEARING	14.98	-	-	
640	M3947011003 / SCSF-14":FRONT TILTING PAD BEARING	14.98	-	-	
641	M3947011012 / SCSF-14":REAR TILTING PAD BEARING	14.98	-	-	
642	M3181026000 / 40 USE-V:COMPLETE PUMP ASSEMBLY	11.08	-	-	

643	M9598206060 / WORK STATION: OPTIPLEX-3020; DELL	5.21	-	-	
644	M9598206060 / WORK STATION: OPTIPLEX-3020; DELL	5.21	-	-	
645	M9577206029 / SERVER: T-1700, MAKE: DELL	14.20	-	-	
646	M9481056297 / ELECT.ACTR:SA10.2-F10/EPAC-AM01.1, AUMA	2.22	-	-	
647	M9481056297 / ELECT.ACTR:SA10.2-F10/EPAC-AM01.1, AUMA	2.22	-	-	
648	M9481056478 / ELECT.ACTUATOR: SA14.6/AM02.1-F14-ON/OFF	2.22	-	-	
649	M9481056480 / ELECT.ACTUATOR: SA14.2/AM02.1-F14-ON/OFF	2.22	-	-	
650	M9481056481 / ELECT.ACTUATOR: SA14.2/AM02.1-F14-INCHG;	2.22	-	-	
651	M9481056478 / ELECT.ACTUATOR: SA14.6/AM02.1-F14-ON/OFF	2.22	-	-	
652	M9481056482 / ELECT.ACTUATOR: SA14.6/AM02.1-F14-INCHNG	2.22	-	-	
653	M9481056478 / ELECT.ACTUATOR: SA14.6/AM02.1-F14-ON/OFF	2.22	-	-	
654	M9481056482 / ELECT.ACTUATOR: SA14.6/AM02.1-F14-INCHNG	2.22	-	-	
655	M9481056296 / ELECT.ACTR: SA07.6-F10/EPAC-AM01.1; AUMA	2.22	-	-	
656	M9481056296 / ELECT.ACTR: SA07.6-F10/EPAC-AM01.1; AUMA	2.22	-	-	
657	M9481056485 / ELECT.ACTUATOR: SA100A22-ON/OFF; AUMA	2.22	-	-	
658	M9481056400 / ELECT.ACTUATOR: SA6A16; MAKE: AUMA	2.22	-	-	
659	M9481056400 / ELECT.ACTUATOR: SA6A16; MAKE: AUMA	2.22	-	-	
660	M9481056495 / ELECT.ACTUATOR: SA25A16-ON/OFF; AUMA	2.22	-	-	
661	M9481056498 / ELECT.ACTUATOR: SA12A45-ON/OFF; AUMA	2.22	-	-	
662	M9481056501 / ELECT.ACTUATOR: SA30A16-ON/OFF; AUMA	2.22	-	-	
663	M9481056504 / ELECT.ACTUATOR: SA50A22-INCHING; AUMA	2.22	-	-	
664	M9481056508 / ELEC.ACTUATOR: SQ05.2+AM01.1-ON/OFF;AUMA	2.22	-	-	
665	M8665693031 / MOTR 1SQL11KV:7080KW10P:B3 HZNTL:1000M	178.50	-	-	
666	M8665296021 / MOTR 1SQL11KV:3121KW6PIM1001(B3R)1RQ1805	89.25	-	-	
667	M8665487031 / MOTR 1SQL11KV:4702KW4P:B3 HZNTL1RQ1903-4	99.45	-	-	
668	M9481056038N / COMPLETE ACT ASMBLY,AUMA,SA6E125	1.03	-	-	
669	M9481056039N / COMPLETE ACT ASMBLY: SA12E45; AUMA	1.03	-	-	
670	M9481056075 / ACTUATOR COMPLETE,AUMA SA12E180,CH DAMPR	1.03	-	-	
671	M9481056536 / ELEC. ACTUATOR: SAR3E22; MAKE: AUMA	1.03	-	-	
672	M9481056537 / ELEC.ACTUATOR: SA6A8; MAKE: AUMA	1.03	-	-	
673	M9481056538 / ELEC.ACTUATOR: SA3F10E45; MAKE: AUMA	1.03	-	-	
674	M8614874081 / MOTR IN EE415VAC:200.0KW:4P:B3,TEFC:315M	1.58	-	-	
675	M3397997600 / WXH 65/185:PUMP COMPLETE ASSEMBLY(2STG)	3.53	-	-	
676	M3397997600 / WXH 65/185:PUMP COMPLETE ASSEMBLY(2STG)	3.53	-	-	
677	M9476158757N / CONDUCTIVITY METER COMPLETE UNIT	0.62	-	-	
678	M9476158757N / CONDUCTIVITY METER COMPLETE UNIT	0.62	-	-	
679	M3277010200 / CGH-450:COMPLETE CARTRIDGE ASSY	7.48	-	-	
680	M3277010200 / CGH-450:COMPLETE CARTRIDGE ASSY	7.48	-	-	
681	M3277010200 / CGH-450:COMPLETE CARTRIDGE ASSY	7.48	-	-	
682	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-	
683	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-	
684	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-	
685	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-	
686	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-	
687	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-	
688	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-	
689	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-	
690	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-	
691	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-	
692	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-	
693	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-	
694	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-	
695	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-	
696	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-	
697	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-	
698	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-	
699	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-	
700	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-	
701	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-	
702	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-	
703	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-	
704	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-	
705	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-	
706	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-	
707	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-	

838	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-		
839	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-		
840	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-		
841	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-		
842	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-		
843	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-		
844	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-		
845	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-		
846	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-		
847	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-		
848	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-		
849	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-		
850	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-		
851	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-		
852	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-		
853	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-		
854	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-		
855	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-		
856	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-		
857	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-		
858	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-		
859	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-		
860	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-		
861	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-		
862	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-		
863	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-		
864	M9442125229 / 2-WIRE TEMP TRANSMITTER,RANGE:-30TO600DC	0.08	-	-		
865	M9494086004 / JB & THERM STAT UNIT SUV-13 K TYPE	0.07	-	-		
866	M9494086004 / JB & THERM STAT UNIT SUV-13 K TYPE	0.07	-	-		
867	M9494086004 / JB & THERM STAT UNIT SUV-13 K TYPE	0.07	-	-		
868	M9494086004 / JB & THERM STAT UNIT SUV-13 K TYPE	0.07	-	-		
869	M1821092036 / CI NON RETURN VALVE 65 NB SWING TYPE	0.05	-	-		
870	M1821092036 / CI NON RETURN VALVE 65 NB SWING TYPE	0.05	-	-		
871	M9475359990 / AMPLIFIER MODULE	0.05	-	-		
872	M9475359990 / AMPLIFIER MODULE	0.05	-	-		
873	M8752780901 / HV BUSHING+MTL.PART-GASKET-FOR TRF;SIEMN	8.51	-	-		
874	M8752780901 / HV BUSHING+MTL.PART-GASKET-FOR TRF;SIEMN	8.51	-	-		
875	M8752780902 / HV N-BUSHING+METAL PART-GASKETS; SIEMENS	0.38	-	-		
876	M8752780902 / HV N-BUSHING+METAL PART-GASKETS; SIEMENS	0.38	-	-		
877	M8752780903 / LV BUSHING+METAL PARTS & GASKET; SIEMENS	6.22	-	-		
878	M8752780903 / LV BUSHING+METAL PARTS & GASKET; SIEMENS	6.22	-	-		
879	M8752780601 / HV BUSHING+MTL.PARTS-GASKET-167MVA;SIEMS	8.51	-	-		
880	M8752780601 / HV BUSHING+MTL.PARTS-GASKET-167MVA;SIEMS	8.51	-	-		
881	M8752780602 / HV N-BUSHING+MTL.PARTS-GASKET-167MVA;SIM	0.33	-	-		
882	M8752780602 / HV N-BUSHING+MTL.PARTS-GASKET-167MVA;SIM	0.33	-	-		
883	M8752780615 / MV BUSHING+MTL.PART-GASKET-FOR TRF;SIEMS	3.82	-	-		
884	M8752780615 / MV BUSHING+MTL.PART-GASKET-FOR TRF;SIEMS	3.82	-	-		
885	M8752780615 / MV BUSHING+MTL.PART-GASKET-FOR TRF;SIEMS	3.82	-	-		
886	M8752780603 / LV BUSHING+MTL.PARTS/GASKET,167MVA;SIEMN	0.98	-	-		
887	M8752780603 / LV BUSHING+MTL.PARTS/GASKET,167MVA;SIEMN	0.98	-	-		
888	M8752780603 / LV BUSHING+MTL.PARTS/GASKET,167MVA;SIEMN	0.98	-	-		
889	M8752782501N / HV BUSHG.+MTL PARTS+GASKET;120/60MVA,SIM	6.63	-	-		
890	M8752782501N / HV BUSHG.+MTL PARTS+GASKET;120/60MVA,SIM	6.63	-	-		
891	M3845026001 / COAL COMPARTMENT ASSEMBLY (CLOCKWISE)	7.96	-	-		
892	M3845026001 / COAL COMPARTMENT ASSEMBLY (CLOCKWISE)	7.96	-	-		
893	M3845026001 / COAL COMPARTMENT ASSEMBLY (CLOCKWISE)	7.96	-	-		
894	M3845026001 / COAL COMPARTMENT ASSEMBLY (CLOCKWISE)	7.96	-	-		
895	M3845026001 / COAL COMPARTMENT ASSEMBLY (CLOCKWISE)	7.96	-	-		
896	M3845026001 / COAL COMPARTMENT ASSEMBLY (CLOCKWISE)	7.96	-	-		
897	M3845026001 / COAL COMPARTMENT ASSEMBLY (CLOCKWISE)	7.96	-	-		
898	M3845026001 / COAL COMPARTMENT ASSEMBLY (CLOCKWISE)	7.96	-	-		
899	M3845026001 / COAL COMPARTMENT ASSEMBLY (CLOCKWISE)	7.96	-	-		
900	M3845026001 / COAL COMPARTMENT ASSEMBLY (CLOCKWISE)	7.96	-	-		
901	M3845026001 / COAL COMPARTMENT ASSEMBLY (CLOCKWISE)	7.96	-	-		
902	M3845026001 / COAL COMPARTMENT ASSEMBLY (CLOCKWISE)	7.96	-	-		

1033	M8723423555 / CT:1600/1A:220KV:20VA	5.76	-	-	
1034	M8723423555 / CT:1600/1A:220KV:20VA	5.76	-	-	
1035	M8725438184 / 220KV CVT FOR 220KV SWYD	3.48	-	-	
1036	M8725438184 / 220KV CVT FOR 220KV SWYD	3.48	-	-	
1037	M8595270109 / LIGHTING ARRESTER:220 KV:GAPLESS	0.64	-	-	
1038	M8595270109 / LIGHTING ARRESTER:220 KV:GAPLESS	0.64	-	-	
1039	M8595270109 / LIGHTING ARRESTER:220 KV:GAPLESS	0.64	-	-	
1040	M8564159554 / ACB 2500A 3POLE ELECT OPRAT STOR ENEG GE	1.72	-	-	
1041	M8564159554 / ACB 2500A 3POLE ELECT OPRAT STOR ENEG GE	1.72	-	-	
1042	M8564159554 / ACB 2500A 3POLE ELECT OPRAT STOR ENEG GE	1.72	-	-	
1043	M8564159651 / ACB:3P,ELCTRCLY OPRATD,STORD ENER:4000A	1.72	-	-	
1044	M8564159651 / ACB:3P,ELCTRCLY OPRATD,STORD ENER:4000A	1.72	-	-	
1045	M8564159651 / ACB:3P,ELCTRCLY OPRATD,STORD ENER:4000A	1.72	-	-	
1046	M7197017905 / DLWSPR:TRACTION MOTOR WITH PINION	40.19	-	-	
1047	M7197017905 / DLWSPR:TRACTION MOTOR WITH PINION	40.19	-	-	
1048	M8752782503N / LV BUSHG.+MTL.PARTS+GASKET-120/60/60MVA:	0.87	-	-	
1049	M8752782503N / LV BUSHG.+MTL.PARTS+GASKET-120/60/60MVA:	0.87	-	-	
1050	M8752782503N / LV BUSHG.+MTL.PARTS+GASKET-120/60/60MVA:	0.87	-	-	
1051	M8752782003 / LV BUSHING+MTL PARTS+GASKET-50MVA;SIEMNS	0.82	-	-	
1052	M8752782003 / LV BUSHING+MTL PARTS+GASKET-50MVA;SIEMNS	0.82	-	-	
1053	M8752781501 / HV BUSHING+MTL PARTS,GASKETS-45MVA;SIEMS	0.33	-	-	
1054	M8752781501 / HV BUSHING+MTL PARTS,GASKETS-45MVA;SIEMS	0.33	-	-	
1055	M8752781501 / HV BUSHING+MTL PARTS,GASKETS-45MVA;SIEMS	0.33	-	-	
1056	M8752781503 / LV BSHNG+MTL.PARTS,GASKETS-45MVA;SIEMENS	0.33	-	-	
1057	M8752781503 / LV BSHNG+MTL.PARTS,GASKETS-45MVA;SIEMENS	0.33	-	-	
1058	M8752781503 / LV BSHNG+MTL.PARTS,GASKETS-45MVA;SIEMENS	0.33	-	-	
1059	M8752781201 / HV BUSHING+MTL PARTS,GASKET-16MVA;SIEMS	0.71	-	-	
1060	M8752781201 / HV BUSHING+MTL PARTS,GASKET-16MVA;SIEMS	0.71	-	-	
1061	M8752781201 / HV BUSHING+MTL PARTS,GASKET-16MVA;SIEMS	0.71	-	-	
1062	M8752781203 / LV BUSHING+MTL PARTS,GASKETS-16MVA;SIEMS	0.33	-	-	
1063	M8752781203 / LV BUSHING+MTL PARTS,GASKETS-16MVA;SIEMS	0.33	-	-	
1064	M8752781203 / LV BUSHING+MTL PARTS,GASKETS-16MVA;SIEMS	0.33	-	-	
1065	M3799133100N / 3-1743WD:VALVE ASSEMBLY	5.51	-	-	
1066	M3799133100N / 3-1743WD:VALVE ASSEMBLY	5.51	-	-	
1067	M3799133100N / 3-1743WD:VALVE ASSEMBLY	5.51	-	-	
1068	M3799133105N / 3-1743WD:UPPER ADJ.RING	5.51	-	-	
1069	M3799133105N / 3-1743WD:UPPER ADJ.RING	5.51	-	-	
1070	M3799133105N / 3-1743WD:UPPER ADJ.RING	5.51	-	-	
1071	M3799133111N / 3-1743WD:LOWER ADJ.RING	5.51	-	-	
1072	M3799133111N / 3-1743WD:LOWER ADJ.RING	5.51	-	-	
1073	M3799133111N / 3-1743WD:LOWER ADJ.RING	5.51	-	-	
1074	M3799133110N / 3-1743WD:DISC	5.51	-	-	
1075	M3799133110N / 3-1743WD:DISC	5.51	-	-	
1076	M3799133110N / 3-1743WD:DISC	5.51	-	-	
1077	M3799133123N / 3-1743WD:SPINDLE	5.51	-	-	
1078	M3799133123N / 3-1743WD:SPINDLE	5.51	-	-	
1079	M3799133104N / 3-1743WD:GUIDE	5.51	-	-	
1080	M3799133104N / 3-1743WD:GUIDE	5.51	-	-	
1081	M3799133200N / 3-1743WH:VALVE ASSEMBLY	12.16	-	-	
1082	M3799133200N / 3-1743WH:VALVE ASSEMBLY	12.16	-	-	
1083	M3799133200N / 3-1743WH:VALVE ASSEMBLY	12.16	-	-	
1084	M3799133210N / 3-1743WH:DISC	12.16	-	-	
1085	M3799133210N / 3-1743WH:DISC	12.16	-	-	
1086	M3799133210N / 3-1743WH:DISC	12.16	-	-	
1087	M3799133223N / 3-1743WH:SPINDLE	12.16	-	-	
1088	M3799133223N / 3-1743WH:SPINDLE	12.16	-	-	
1089	M3799133235N / 3-1743WH:UPPER SPRING WASHER	6.08	-	-	
1090	M3799133235N / 3-1743WH:UPPER SPRING WASHER	6.08	-	-	
1091	M3799133235N / 3-1743WH:UPPER SPRING WASHER	6.08	-	-	
1092	M3799133236N / 3-1743WH:LOWER SPRING WASHER	6.08	-	-	
1093	M3799133236N / 3-1743WH:LOWER SPRING WASHER	6.08	-	-	
1094	M3799133236N / 3-1743WH:LOWER SPRING WASHER	6.08	-	-	
1095	M3799133204N / 3-1743WH:GUIDE	12.16	-	-	
1096	M3799133204N / 3-1743WH:GUIDE	12.16	-	-	
1097	M3799133229N / 3-1743WH:UPPER ADJ.RING PIN	6.08	-	-	

1098	M3799133229N / 3-1743WH:UPPER ADJ.RING PIN	6.08	-	-	
1099	M3799133229N / 3-1743WH:UPPER ADJ.RING PIN	6.08	-	-	
1100	M3799133230N / 3-1743WH:LOWER ADJ.RING PIN	6.08	-	-	
1101	M3799133230N / 3-1743WH:LOWER ADJ.RING PIN	6.08	-	-	
1102	M3799133230N / 3-1743WH:LOWER ADJ.RING PIN	6.08	-	-	
1103	M3799133300N / 6-1775QWH:VALVE ASSEMBLY	9.08	-	-	
1104	M3799133300N / 6-1775QWH:VALVE ASSEMBLY	9.08	-	-	
1105	M3799133400N / 6-1706RWB:VALVE ASSEMBLY	7.27	-	-	
1106	M3799133400N / 6-1706RWB:VALVE ASSEMBLY	7.27	-	-	
1107	M3799133000N / 2-1/2-3547W:VALVE ASSEMBLY	13.26	-	-	
1108	M3799133000N / 2-1/2-3547W:VALVE ASSEMBLY	13.26	-	-	
1109	M3799133500N / 2-1/2-3537W:VALVE ASSEMBLY	13.26	-	-	
1110	M3799133500N / 2-1/2-3537W:VALVE ASSEMBLY	13.26	-	-	
1111	M9470386233 / PNEU.ACTUATOR: 585C, MAKE: FISHER	1.65	-	-	
1112	M9470386233 / PNEU.ACTUATOR: 585C, MAKE: FISHER	1.65	-	-	
1113	M9470046005N / EL.PNEU POSNR:TZIDC-V183451020521001;ABB	5.43	-	-	
1114	M9470046005N / EL.PNEU POSNR:TZIDC-V183451020521001;ABB	5.43	-	-	
1115	M3921014201 / TAKS-LCH:THRISTOR TRAY	5.61	-	-	
1116	M3921014201 / TAKS-LCH:THRISTOR TRAY	5.61	-	-	
1117	M3921014201 / TAKS-LCH:THRISTOR TRAY	5.61	-	-	
1118	M8598010085N / BAY CONTROL UNIT - MODEL NO - C264	1.54	-	-	
1119	M8598010085N / BAY CONTROL UNIT - MODEL NO - C264	1.54	-	-	
1120	M9041510019 / RELAY NUMERI GE MULTILIN F650	0.82	-	-	
1121	M9041510019 / RELAY NUMERI GE MULTILIN F650	0.82	-	-	
1122	M9041510019 / RELAY NUMERI GE MULTILIN F650	0.82	-	-	
1123	M9041510019 / RELAY NUMERI GE MULTILIN F650	0.82	-	-	
1124	M9041510019 / RELAY NUMERI GE MULTILIN F650	0.82	-	-	
1125	M9041510019 / RELAY NUMERI GE MULTILIN F650	0.82	-	-	
1126	M9041510019 / RELAY NUMERI GE MULTILIN F650	0.82	-	-	
1127	M9041510019 / RELAY NUMERI GE MULTILIN F650	0.82	-	-	
1128	M9041510019 / RELAY NUMERI GE MULTILIN F650	0.82	-	-	
1129	M9041510019 / RELAY NUMERI GE MULTILIN F650	0.82	-	-	
1130	M8721234928N / CASTRESIN CT,1000/1,PS,VK=400IM<30M:VK/2	0.13	-	-	
1131	M8721234928N / CASTRESIN CT,1000/1,PS,VK=400IM<30M:VK/2	0.13	-	-	
1132	M8721234928N / 3MD150/370A:PUMP COMPLETE ASSY	0.13	-	-	
1133	M8721421979 / CT:1600/1A,CL:PS	0.13	-	-	
1134	M8721421979 / CT:1600/1A,CL:PS	0.13	-	-	
1135	M8721421979 / CT:1600/1A,CL:PS	0.13	-	-	
1136	M8721621803 / CTR 2500/1-1A (CLASS PS)	0.13	-	-	
1137	M8721621803 / CTR 2500/1-1A (CLASS PS)	0.13	-	-	
1138	M8721621803 / CTR 2500/1-1A (CLASS PS)	0.13	-	-	
1139	M9506746007 / ACTIVE BUS FOR I/O MODULE, MAKE: SIEMENS	0.20	-	-	
1140	M9506746007 / ACTIVE BUS FOR I/O MODULE, MAKE: SIEMENS	0.20	-	-	
1141	M9520746010 / 32 CHANNEL DIGITAL INPUT MODULE SM321	0.07	-	-	
1142	M9520746010 / 32 CHANNEL DIGITAL INPUT MODULE SM321	0.07	-	-	
1143	M9520746010 / 32 CHANNEL DIGITAL INPUT MODULE SM321	0.07	-	-	
1144	M9520746010 / 32 CHANNEL DIGITAL INPUT MODULE SM321	0.07	-	-	
1145	M9520746010 / 32 CHANNEL DIGITAL INPUT MODULE SM321	0.07	-	-	
1146	M9520746010 / 32 CHANNEL DIGITAL INPUT MODULE SM321	0.07	-	-	
1147	M9520746010 / 32 CHANNEL DIGITAL INPUT MODULE SM321	0.07	-	-	
1148	M9520746010 / 32 CHANNEL DIGITAL INPUT MODULE SM321	0.07	-	-	
1149	M9520746010 / 32 CHANNEL DIGITAL INPUT MODULE SM321	0.07	-	-	
1150	M9520746010 / 32 CHANNEL DIGITAL INPUT MODULE SM321	0.07	-	-	
1151	M9520746010 / 32 CHANNEL DIGITAL INPUT MODULE SM321	0.07	-	-	
1152	M9520746010 / 32 CHANNEL DIGITAL INPUT MODULE SM321	0.07	-	-	
1153	M9520746010 / 32 CHANNEL DIGITAL INPUT MODULE SM321	0.07	-	-	
1154	M9520746010 / 32 CHANNEL DIGITAL INPUT MODULE SM321	0.07	-	-	
1155	M9520746010 / 32 CHANNEL DIGITAL INPUT MODULE SM321	0.07	-	-	
1156	M9520746010 / 32 CHANNEL DIGITAL INPUT MODULE SM321	0.07	-	-	
1157	M9520746010 / 32 CHANNEL DIGITAL INPUT MODULE SM321	0.07	-	-	
1158	M9520746010 / 32 CHANNEL DIGITAL INPUT MODULE SM321	0.07	-	-	
1159	M9520746010 / 32 CHANNEL DIGITAL INPUT MODULE SM321	0.07	-	-	
1160	M9520746010 / 32 CHANNEL DIGITAL INPUT MODULE SM321	0.07	-	-	
1161	M9520746010 / 32 CHANNEL DIGITAL INPUT MODULE SM321	0.07	-	-	
1162	M9520746010 / 32 CHANNEL DIGITAL INPUT MODULE SM321	0.07	-	-	

1293	M9502746007 / 8 CH ANALOG INPUT MODULE SM331	0.07	-	-		
1294	M9502746007 / 8 CH ANALOG INPUT MODULE SM331	0.07	-	-		
1295	M9502746007 / 8 CH ANALOG INPUT MODULE SM331	0.07	-	-		
1296	M9502746007 / 8 CH ANALOG INPUT MODULE SM331	0.07	-	-		
1297	M9502746007 / 8 CH ANALOG INPUT MODULE SM331	0.07	-	-		
1298	M9502746007 / 8 CH ANALOG INPUT MODULE SM331	0.07	-	-		
1299	M9502746007 / 8 CH ANALOG INPUT MODULE SM331	0.07	-	-		
1300	M9502746007 / 8 CH ANALOG INPUT MODULE SM331	0.07	-	-		
1301	M9502746007 / 8 CH ANALOG INPUT MODULE SM331	0.07	-	-		
1302	M9502746007 / 8 CH ANALOG INPUT MODULE SM331	0.07	-	-		
1303	M9502746007 / 8 CH ANALOG INPUT MODULE SM331	0.07	-	-		
1304	M9502746007 / 8 CH ANALOG INPUT MODULE SM331	0.07	-	-		
1305	M9502746040N / ANALOG I/P MODULE: 6ES7336-4GE00-0AB0;SIM	0.07	-	-		
1306	M9502746040N / ANALOG I/P MODULE: 6ES7336-4GE00-0AB0;SIM	0.07	-	-		
1307	M9502746040N / ANALOG I/P MODULE: 6ES7336-4GE00-0AB0;SIM	0.07	-	-		
1308	M9567746065 / AUTOMATION PROCESSOR: AS3000; SIEMENS	0.07	-	-		
1309	M9567746065 / AUTOMATION PROCESSOR: AS3000; SIEMENS	0.07	-	-		
1310	M9577746004 / COMMUNICATION SERVER: CS3000; SIEMENS	0.07	-	-		
1311	M9577746004 / COMMUNICATION SERVER: CS3000; SIEMENS	0.07	-	-		
1312	M9520746032N / DIGITAL I/P MODULE: 6ES7326-1BK02-0AB0;	0.07	-	-		
1313	M9520746032N / DIGITAL I/P MODULE: 6ES7326-1BK02-0AB0;	0.07	-	-		
1314	M9520746032N / DIGITAL I/P MODULE: 6ES7326-1BK02-0AB0;	0.07	-	-		
1315	M9520746032N / DIGITAL I/P MODULE: 6ES7326-1BK02-0AB0;	0.07	-	-		
1316	M9520746032N / DIGITAL I/P MODULE: 6ES7326-1BK02-0AB0;	0.07	-	-		
1317	M9520746032N / DIGITAL I/P MODULE: 6ES7326-1BK02-0AB0;	0.07	-	-		
1318	M9520746032N / DIGITAL I/P MODULE: 6ES7326-1BK02-0AB0;	0.07	-	-		
1319	M9520746032N / DIGITAL I/P MODULE: 6ES7326-1BK02-0AB0;	0.07	-	-		
1320	M9520746032N / DIGITAL I/P MODULE: 6ES7326-1BK02-0AB0;	0.07	-	-		
1321	M9520746032N / DIGITAL I/P MODULE: 6ES7326-1BK02-0AB0;	0.07	-	-		
1322	M9520746032N / DIGITAL I/P MODULE: 6ES7326-1BK02-0AB0;	0.07	-	-		
1323	M9504746003N / 8 CH.AO MODULE: 6ES7-332-5HFOO-0AB0;SIEM	0.07	-	-		
1324	M9504746003N / 8 CH.AO MODULE: 6ES7-332-5HFOO-0AB0;SIEM	0.07	-	-		
1325	M9504746003N / 8 CH.AO MODULE: 6ES7-332-5HFOO-0AB0;SIEM	0.07	-	-		
1326	M9504746003N / 8 CH.AO MODULE: 6ES7-332-5HFOO-0AB0;SIEM	0.07	-	-		
1327	M9504746003N / 8 CH.AO MODULE: 6ES7-332-5HFOO-0AB0;SIEM	0.07	-	-		
1328	M9504746003N / 8 CH.AO MODULE: 6ES7-332-5HFOO-0AB0;SIEM	0.07	-	-		
1329	M9504746003N / 8 CH.AO MODULE: 6ES7-332-5HFOO-0AB0;SIEM	0.07	-	-		
1330	M9504746003N / 8 CH.AO MODULE: 6ES7-332-5HFOO-0AB0;SIEM	0.07	-	-		
1331	M9504746003N / 8 CH.AO MODULE: 6ES7-332-5HFOO-0AB0;SIEM	0.07	-	-		
1332	M9504746003N / 8 CH.AO MODULE: 6ES7-332-5HFOO-0AB0;SIEM	0.07	-	-		
1333	M9504746003N / 8 CH.AO MODULE: 6ES7-332-5HFOO-0AB0;SIEM	0.07	-	-		
1334	M9504746003N / 8 CH.AO MODULE: 6ES7-332-5HFOO-0AB0;SIEM	0.07	-	-		
1335	M9504746003N / 8 CH.AO MODULE: 6ES7-332-5HFOO-0AB0;SIEM	0.07	-	-		
1336	M9504746003N / 8 CH.AO MODULE: 6ES7-332-5HFOO-0AB0;SIEM	0.07	-	-		
1337	M9504746003N / 8 CH.AO MODULE: 6ES7-332-5HFOO-0AB0;SIEM	0.07	-	-		
1338	M9523746036N / DIG.O/P MODULE-SM326: 6ES7326-2BF01-0AB0	0.07	-	-		
1339	M9523746036N / DIG.O/P MODULE-SM326: 6ES7326-2BF01-0AB0	0.07	-	-		
1340	M3903016012 / TC4F-36":BLADE (LP) STG 37G	1.02	-	-		
1341	M3903016012 / TC4F-36":BLADE (LP) STG 37G	1.02	-	-		
1342	M3903016012 / TC4F-36":BLADE (LP) STG 37G	1.02	-	-		
1343	M3903016012 / TC4F-36":BLADE (LP) STG 37G	1.02	-	-		
1344	M3903016012 / TC4F-36":BLADE (LP) STG 37G	1.02	-	-		
1345	M3903016012 / TC4F-36":BLADE (LP) STG 37G	1.02	-	-		
1346	M3903016012 / TC4F-36":BLADE (LP) STG 37G	1.02	-	-		
1347	M3903016012 / TC4F-36":BLADE (LP) STG 37G.	1.02	-	-		
1348	M3903016012 / TC4F-36":BLADE (LP) STG 37G	1.02	-	-		
1349	M3903016012 / TC4F-36":BLADE (LP) STG 37G	1.02	-	-		
1350	M3903016012 / TC4F-36":BLADE (LP) STG 37G	1.02	-	-		
1351	M3903016012 / TC4F-36":BLADE (LP) STG 37G	1.02	-	-		
1352	M3903016012 / TC4F-36":BLADE (LP) STG 37G	1.02	-	-		
1353	M3903016012 / TC4F-36":BLADE (LP) STG 37G	1.02	-	-		
1354	M3903016012 / TC4F-36":BLADE (LP) STG 37G	1.02	-	-		
1355	M3903016012 / TC4F-36":BLADE (LP) STG 37G	1.02	-	-		
1356	M3903016012 / TC4F-36":BLADE (LP) STG 37G	1.02	-	-		
1357	M3903016012 / TC4F-36":BLADE (LP) STG 37G	1.02	-	-		

2008	M3903016011 / TC4F-36":BLADE (LP) STG 36G	1.02	-	-	
2009	M3903016011 / TC4F-36":BLADE (LP) STG 36G	1.02	-	-	
2010	M3903016011 / TC4F-36":BLADE (LP) STG 36G	1.02	-	-	
2011	M3903016011 / TC4F-36":BLADE (LP) STG 36G	1.02	-	-	
2012	M1878270678 / BUTTERFLY VLV.500 MM,API:609,PN-10	30.00	-	-	
2013	M1878270678 / BUTTERFLY VLV.500 MM,API:609,PN-10	30.00	-	-	
2014	M1878270678 / BUTTERFLY VLV.500 MM,API:609,PN-10	30.00	-	-	
2015	M3799263600N / GLV-100NB:PN10:COMPLETE VALVE ASSY:HO:CI	14.00	-	-	
2016	M3799263600N / GLV-100NB:PN10:COMPLETE VALVE ASSY:HO:CI	14.00	-	-	
2017	M3799263500N / GLV-150NB:PN10:COMPLETE VALVE ASSEMBLY:H	25.00	-	-	
2018	M3799263500N / GLV-150NB:PN10:COMPLETE VALVE ASSEMBLY:H	25.00	-	-	
2019	M9456150888 / LVL.INSTR.:ULTRASONIC:0-11000 MM:	0.66	-	-	
2020	M9456150888 / LVL.INSTR.:ULTRASONIC:0-11000 MM:	0.66	-	-	
2021	M9470386367 / PNEU.ACTUATOR: TYPE-657, SIZE-34; FISHER	1.19	-	-	
2022	M9470386367 / PNEU.ACTUATOR: TYPE-657, SIZE-34; FISHER	1.19	-	-	
2023	M9470386367 / PNEU.ACTUATOR: TYPE-657, SIZE-34; FISHER	1.19	-	-	
2024	M9470386368 / PNEU.ACTUATOR: TYPE-657, SIZE-45; FISHER	1.19	-	-	
2025	M9470386368 / PNEU.ACTUATOR: TYPE-657, SIZE-45; FISHER	1.19	-	-	
2026	M9470386100 / PNEU.ACTUATOR, MODEL:FS 657-46, FISHER	1.19	-	-	
2027	M9470386100 / PNEU.ACTUATOR, MODEL:FS 657-46, FISHER	1.19	-	-	
2028	M9470386369 / PNEU.ACTUATOR: TYPE-657, SIZE-50; FISHER	1.19	-	-	
2029	M9470386369 / PNEU.ACTUATOR: TYPE-657, SIZE-50; FISHER	1.19	-	-	
2030	M9470386328 / PNEUMATIC ACTUATOR TYPE: 657(60),FISHER	1.19	-	-	
2031	M9470386328 / PNEUMATIC ACTUATOR TYPE: 657(60),FISHER	1.19	-	-	
2032	M9470386334 / PNEUMATIC ACTUATOR FISHER P.NO. 657(70)	1.19	-	-	
2033	M9470386334 / PNEUMATIC ACTUATOR FISHER P.NO. 657(70)	1.19	-	-	
2034	M9470386334 / PNEUMATIC ACTUATOR FISHER P.NO. 657(70)	1.19	-	-	
2035	M9470386376 / PNEU.ACTUATOR: TYPE-657,SIZE-80; FISHER	1.19	-	-	
2036	M9470386376 / PNEU.ACTUATOR: TYPE-657,SIZE-80; FISHER	1.19	-	-	
2037	M9470386370 / PNEU.ACTUATOR: TYPE-667, SIZE-40; FISHER	1.19	-	-	
2038	M9470386370 / PNEU.ACTUATOR: TYPE-667, SIZE-40; FISHER	1.19	-	-	
2039	M9470386155N / ACTUATOR ASSY: 667-45", 1-1/2"; FISHER	1.19	-	-	
2040	M9470386155N / ACTUATOR ASSY: 667-45", 1-1/2"; FISHER	1.19	-	-	
2041	M9470386371 / PNEU.ACTUATOR: TYPE-667, SIZE-76; FISHER	1.19	-	-	
2042	M9470386371 / PNEU.ACTUATOR: TYPE-667, SIZE-76; FISHER	1.19	-	-	
2043	M9470386377 / PNEU.ACTUATOR: TYPE-1052,SIZE-70; FISHER	1.19	-	-	
2044	M9470386377 / PNEU.ACTUATOR: TYPE-1052,SIZE-70; FISHER	1.19	-	-	
2045	M9470386372 / PNEU.ACTUATOR: TYPE-585C,SIZE-68; FISHER	1.19	-	-	
2046	M9470386372 / PNEU.ACTUATOR: TYPE-585C,SIZE-68; FISHER	1.19	-	-	
2047	M9470386373 / PNEU.ACTUATOR: TYPE-585C,SIZE-80; FISHER	1.19	-	-	
2048	M9470386373 / PNEU.ACTUATOR: TYPE-585C,SIZE-80; FISHER	1.19	-	-	
2049	M9470386374 / PNEU.ACTUATOR: TYPE-585C,SIZE-100;FISHER	1.19	-	-	
2050	M9470386374 / PNEU.ACTUATOR: TYPE-585C,SIZE-100;FISHER	1.19	-	-	
2051	M9470386375 / PNEU.ACTUATOR: TYPE-585C,SIZE-130;FISHER	1.19	-	-	
2052	M9470386375 / PNEU.ACTUATOR: TYPE-585C,SIZE-130;FISHER	1.19	-	-	
2053	M9470386353 / PNEU.ROTARY ACTUATR: 1061,SIZE:68; FISHR	1.19	-	-	
2054	M9470386353 / PNEU.ROTARY ACTUATR: 1061,SIZE:68; FISHR	1.19	-	-	
2055	M9470386331 / PNEUMATIC ACTUATOR,P.NO.657(40),FISHER	1.19	-	-	
2056	M9470386331 / PNEUMATIC ACTUATOR,P.NO.657(40),FISHER	1.19	-	-	
2057	M3861010005 / 35.3D:SPRING ASSY-HYD CYLINDER	74.25	-	-	
2058	M3861010005 / 35.3D:SPRING ASSY-HYD CYLINDER	74.25	-	-	
2059	M3861010005 / 35.3D:SPRING ASSY-HYD CYLINDER	74.25	-	-	
2060	M3861010005 / 35.3D:SPRING ASSY-HYD CYLINDER	74.25	-	-	
2061	M3861010005 / 35.3D:SPRING ASSY-HYD CYLINDER	74.25	-	-	
2062	M3181016000 / 80 USE-V:COMPLETE PUMP ASSEMBLY	5.54	-	-	
2063	M3181016000 / 80 USE-V:COMPLETE PUMP ASSEMBLY	5.54	-	-	
2064	M8612755265 / MOTR SQL 415V:150KW:2P:V1,TEFC:F74-315	4.20	-	-	
2065	M8612755265 / MOTR SQL 415V:150KW:2P:V1,TEFC:F74-315	4.20	-	-	
2066	M9565606024 / PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;	0.39	-	-	
2067	M9565606024 / PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;	0.39	-	-	
2068	M9565606024 / PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;	0.39	-	-	
2069	M9565606024 / PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;	0.39	-	-	
2070	M9565606024 / PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;	0.39	-	-	
2071	M9565606024 / PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;	0.39	-	-	
2072	M9565606024 / PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;	0.39	-	-	

2073	M9565606024 / PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;	0.39	-	-	
2074	M9565606024 / PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;	0.39	-	-	
2075	M9565606024 / PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;	0.39	-	-	
2076	M9565606024 / PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;	0.39	-	-	
2077	M9565606025 / PWR.SUPPLY CONVR: QUINT-PS/24DC/24DC/5;	2.49	-	-	
2078	M9565606025 / PWR.SUPPLY CONVR: QUINT-PS/24DC/24DC/5;	2.49	-	-	
2079	M9565606025 / PWR.SUPPLY CONVR: QUINT-PS/24DC/24DC/5;	2.49	-	-	
2080	M9565606025 / PWR.SUPPLY CONVR: QUINT-PS/24DC/24DC/5;	2.49	-	-	
2081	M9565606025 / PWR.SUPPLY CONVR: QUINT-PS/24DC/24DC/5;	2.49	-	-	
2082	M9565606025 / PWR.SUPPLY CONVR: QUINT-PS/24DC/24DC/5;	2.49	-	-	
2083	M9565606025 / PWR.SUPPLY CONVR: QUINT-PS/24DC/24DC/5;	2.49	-	-	
2084	M9565606025 / PWR.SUPPLY CONVR: QUINT-PS/24DC/24DC/5;	2.49	-	-	
2085	M9565606028 / PWR.SUPPLY.MODULE: QUINT-PS/24DC/48DC/5	2.49	-	-	
2086	M9565606028 / PWR.SUPPLY.MODULE: QUINT-PS/24DC/48DC/5	2.49	-	-	
2087	M9565606028 / PWR.SUPPLY.MODULE: QUINT-PS/24DC/48DC/5	2.49	-	-	
2088	M9565606028 / PWR.SUPPLY.MODULE: QUINT-PS/24DC/48DC/5	2.49	-	-	
2089	M9567790001 / SYSTEM CONTRLR.CPU: CPUX01G001;TOSHIBA	0.27	-	-	
2090	M9567790001 / SYSTEM CONTRLR.CPU: CPUX01G001;TOSHIBA	0.27	-	-	
2091	M9567790001 / SYSTEM CONTRLR.CPU: CPUX01G001;TOSHIBA	0.27	-	-	
2092	M9567790001 / SYSTEM CONTRLR.CPU: CPUX01G001;TOSHIBA	0.27	-	-	
2093	M9567790001 / SYSTEM CONTRLR.CPU: CPUX01G001;TOSHIBA	0.27	-	-	
2094	M9567790001 / SYSTEM CONTRLR.CPU: CPUX01G001;TOSHIBA	0.27	-	-	
2095	M9567790001 / SYSTEM CONTRLR.CPU: CPUX01G001;TOSHIBA	0.27	-	-	
2096	M9567790002 / MASTER CONTRLR.CPU: CPUW02G01;TOSHIBA	2.60	-	-	
2097	M9567790002 / MASTER CONTRLR.CPU: CPUW02G01;TOSHIBA	2.60	-	-	
2098	M9567790002 / MASTER CONTRLR.CPU: CPUW02G01;TOSHIBA	2.60	-	-	
2099	M9567790002 / MASTER CONTRLR.CPU: CPUW02G01;TOSHIBA	2.60	-	-	
2100	M9516780001 / ETHERNET CONTR.BOARD: ETMX01G001;TOSHIBA	0.27	-	-	
2101	M9516780001 / ETHERNET CONTR.BOARD: ETMX01G001;TOSHIBA	0.27	-	-	
2102	M9516780001 / ETHERNET CONTR.BOARD: ETMX01G001;TOSHIBA	0.27	-	-	
2103	M9516780001 / ETHERNET CONTR.BOARD: ETMX01G001;TOSHIBA	0.27	-	-	
2104	M9516780001 / ETHERNET CONTR.BOARD: ETMX01G001;TOSHIBA	0.27	-	-	
2105	M9516780001 / ETHERNET CONTR.BOARD: ETMX01G001;TOSHIBA	0.27	-	-	
2106	M9516780001 / ETHERNET CONTR.BOARD: ETMX01G001;TOSHIBA	0.27	-	-	
2107	M9516780002 / ETHERNET MASTER CONTROL BOARD: ETMW01G02	1.63	-	-	
2108	M9516780002 / ETHERNET MASTER CONTROL BOARD: ETMW01G02	1.63	-	-	
2109	M9516780002 / ETHERNET MASTER CONTROL BOARD: ETMW01G02	1.63	-	-	
2110	M9516780002 / ETHERNET MASTER CONTROL BOARD: ETMW01G02	1.63	-	-	
2111	M9516780003 / DEVICE NET BOARD: LBIW01G021;TOSHIBA	1.11	-	-	
2112	M9516780003 / DEVICE NET BOARD: LBIW01G021;TOSHIBA	1.11	-	-	
2113	M9516780003 / DEVICE NET BOARD: LBIW01G021;TOSHIBA	1.11	-	-	
2114	M9516780003 / DEVICE NET BOARD: LBIW01G021;TOSHIBA	1.11	-	-	
2115	M9516780003 / DEVICE NET BOARD: LBIW01G021;TOSHIBA	1.11	-	-	
2116	M9516780003 / DEVICE NET BOARD: LBIW01G021;TOSHIBA	1.11	-	-	
2117	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA	0.41	-	-	
2118	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA	0.41	-	-	
2119	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA	0.41	-	-	
2120	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA	0.41	-	-	
2121	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA	0.41	-	-	
2122	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA	0.41	-	-	
2123	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA	0.41	-	-	
2124	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA	0.41	-	-	
2125	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA	0.41	-	-	
2126	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA	0.41	-	-	
2127	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA	0.41	-	-	
2128	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA	0.41	-	-	
2129	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA	0.41	-	-	
2130	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA	0.41	-	-	
2131	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA	0.41	-	-	
2132	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA	0.41	-	-	
2133	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA	0.41	-	-	
2134	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA	0.41	-	-	
2135	M9516780006 / RS232 I/F BOARD: MIFW01G021; TOSHIBA	0.47	-	-	
2136	M9516780006 / RS232 I/F BOARD: MIFW01G021; TOSHIBA	0.47	-	-	
2137	M9516780006 / RS232 I/F BOARD: MIFW01G021; TOSHIBA	0.47	-	-	

2138	M9516780006 / RS232 I/F BOARD: MIFW01G021; TOSHIBA	0.47	-	-	
2139	M9516780006 / RS232 I/F BOARD: MIFW01G021; TOSHIBA	0.47	-	-	
2140	M9516780006 / RS232 I/F BOARD: MIFW01G021; TOSHIBA	0.47	-	-	
2141	M9516780006 / RS232 I/F BOARD: MIFW01G021; TOSHIBA	0.47	-	-	
2142	M9557790001 / SOLID STATE LOGIC MDL: SSLW01G01;TOSHIB	1.18	-	-	
2143	M9557790001 / SOLID STATE LOGIC MDL: SSLW01G01;TOSHIB	1.18	-	-	
2144	M9557790001 / SOLID STATE LOGIC MDL: SSLW01G01;TOSHIB	1.18	-	-	
2145	M9557790001 / SOLID STATE LOGIC MDL: SSLW01G01;TOSHIB	1.18	-	-	
2146	M9557790001 / SOLID STATE LOGIC MDL: SSLW01G01;TOSHIB	1.18	-	-	
2147	M9557790001 / SOLID STATE LOGIC MDL: SSLW01G01;TOSHIB	1.18	-	-	
2148	M9557790001 / SOLID STATE LOGIC MDL: SSLW01G01;TOSHIB	1.18	-	-	
2149	M9557790001 / SOLID STATE LOGIC MDL: SSLW01G01;TOSHIB	1.18	-	-	
2150	M1841185166 / CHK-V:BWE-A216 WCB:CL-300:NB-350MM	8.95	-	-	
2151	M1841185166 / CHK-V:BWE-A216 WCB:CL-300:NB-350MM	8.95	-	-	
2152	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.03	-	-	
2153	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.03	-	-	
2154	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2155	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2156	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2157	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2158	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2159	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2160	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2161	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2162	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2163	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2164	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2165	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2166	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2167	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2168	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2169	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2170	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2171	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2172	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2173	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2174	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2175	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2176	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2177	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2178	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2179	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2180	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2181	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2182	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2183	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2184	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2185	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2186	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2187	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	0.04	-	-	
2188	M5805050100N / TURBINEDRIVE SHAFT ASMBLY,CLARIFIER SYST	-	-	-	
2189	M5805056011 / RAKE DRIVE SHAFT ASSY FOR CCFG;CPL	-	-	-	
2190	M8725227221N / PT FOR 11KV,11000/110 V,100VA,CLASS-0.5	0.02	-	-	
2191	M8725227221N / PT FOR 11KV,11000/110 V,100VA,CLASS-0.5	0.02	-	-	
2192	M8725227221N / PT FOR 11KV,11000/110 V,100VA,CLASS-0.5	0.02	-	-	
2193	M3861010110 / 35.3D:TABLE-CLAMPING RING, 10-PARTS	6.37	-	-	
2194	M3861010110 / 35.3D:TABLE-CLAMPING RING, 10-PARTS	6.37	-	-	
2195	M9470206023N / PROPORTIONAL CNTRL V/V-PV6,MAKE: CCI	6.31	-	-	
2196	M9470206023N / PROPORTIONAL CNTRL V/V-PV6,MAKE: CCI	6.00	-	-	
2197	M3861010005 / 35.3D:SPRING ASSY-HYD CYLINDER	34.37	-	-	
2198	M3921014003 / TAKS-LCH:ANALOG INPUT BOARD	4.56	-	-	
2199	M3921014003 / TAKS-LCH:ANALOG INPUT BOARD	4.56	-	-	
2200	M6300000024NEW / SKID STEER LOADER	15.59	-	-	
2201	M1878270666 / BUTTERFLY VLV.,SIZE-350 MM,API-609,PN-10	0.26	-	-	
2202	M1878270666 / BUTTERFLY VLV.,SIZE-350 MM,API-609,PN-10	0.26	-	-	

2203	M1878270666 / BUTTERFLY VLV.,SIZE-350 MM,API-609,PN-10	0.26	-	-	
2204	M1878270666 / BUTTERFLY VLV.,SIZE-350 MM,API-609,PN-10	0.26	-	-	
2205	M1878270666 / BUTTERFLY VLV.,SIZE-350 MM,API-609,PN-10	0.26	-	-	
2206	M1878270666 / BUTTERFLY VLV.,SIZE-350 MM,API-609,PN-10	0.26	-	-	
2207	M1878270270 / 400 NB WAFER TYPE BUTTERFLY VALVE9,PN-10	0.36	-	-	
2208	M1878270270 / 400 NB WAFER TYPE BUTTERFLY VALVE9,PN-10	0.36	-	-	
2209	M1878270270 / 400 NB WAFER TYPE BUTTERFLY VALVE9,PN-10	0.36	-	-	
2210	M1878270270 / 400 NB WAFER TYPE BUTTERFLY VALVE9,PN-10	0.36	-	-	
2211	M1878270270 / 400 NB WAFER TYPE BUTTERFLY VALVE9,PN-10	0.36	-	-	
2212	M1878270270 / 400 NB WAFER TYPE BUTTERFLY VALVE9,PN-10	0.36	-	-	
2213	M1878270674 / BUTTERFLY VLV.450MM,API:609,PN-10	0.42	-	-	
2214	M1878270674 / BUTTERFLY VLV.450MM,API:609,PN-10	0.42	-	-	
2215	M1878270674 / BUTTERFLY VLV.450MM,API:609,PN-10	0.42	-	-	
2216	M1878175644 / 100NB C.I. BUTTERFLY VALVE (CYL. OPTD.)	0.23	-	-	
2217	M1878175644 / 100NB C.I. BUTTERFLY VALVE (CYL. OPTD.)	0.23	-	-	
2218	M1878175644 / 100NB C.I. BUTTERFLY VALVE (CYL. OPTD.)	0.23	-	-	
2219	M1878175644 / 100NB C.I. BUTTERFLY VALVE (CYL. OPTD.)	0.23	-	-	
2220	M1878175644 / 100NB C.I. BUTTERFLY VALVE (CYL. OPTD.)	0.23	-	-	
2221	M1878175644 / 100NB C.I. BUTTERFLY VALVE (CYL. OPTD.)	0.23	-	-	
2222	M1878175644 / 100NB C.I. BUTTERFLY VALVE (CYL. OPTD.)	0.23	-	-	
2223	M1878175644 / 100NB C.I. BUTTERFLY VALVE (CYL. OPTD.)	0.23	-	-	
2224	M1878175644 / 100NB C.I. BUTTERFLY VALVE (CYL. OPTD.)	0.23	-	-	
2225	M1878175644 / 100NB C.I. BUTTERFLY VALVE (CYL. OPTD.)	0.23	-	-	
2226	M1878175644 / 100NB C.I. BUTTERFLY VALVE (CYL. OPTD.)	0.23	-	-	
2227	M1878175644 / 100NB C.I. BUTTERFLY VALVE (CYL. OPTD.)	0.23	-	-	
2228	M1878175644 / 100NB C.I. BUTTERFLY VALVE (CYL. OPTD.)	0.23	-	-	
2229	M1878175644 / 100NB C.I. BUTTERFLY VALVE (CYL. OPTD.)	0.23	-	-	
2230	M1878175644 / 100NB C.I. BUTTERFLY VALVE (CYL. OPTD.)	0.23	-	-	
2231	M1878175644 / 100NB C.I. BUTTERFLY VALVE (CYL. OPTD.)	0.23	-	-	
2232	M1878175644 / 100NB C.I. BUTTERFLY VALVE (CYL. OPTD.)	0.23	-	-	
2233	M1878175644 / 100NB C.I. BUTTERFLY VALVE (CYL. OPTD.)	0.23	-	-	
2234	M1878175644 / 100NB C.I. BUTTERFLY VALVE (CYL. OPTD.)	0.23	-	-	
2235	M1878175644 / 100NB C.I. BUTTERFLY VALVE (CYL. OPTD.)	0.23	-	-	
2236	M1878175644 / 100NB C.I. BUTTERFLY VALVE (CYL. OPTD.)	0.23	-	-	
2237	M1878175644 / 100NB C.I. BUTTERFLY VALVE (CYL. OPTD.)	0.23	-	-	
2238	M1878175644 / 100NB C.I. BUTTERFLY VALVE (CYL. OPTD.)	0.23	-	-	
2239	M1878175644 / 100NB C.I. BUTTERFLY VALVE (CYL. OPTD.)	0.23	-	-	
2240	M1878175644 / 100NB C.I. BUTTERFLY VALVE (CYL. OPTD.)	0.23	-	-	
2241	M3370996300 / T3ST 38/46(UPTO20KSC):COMPLETE PUMP ASSY	1.14	-	-	
2242	M9476061001 / OIL IN WATER ANALYZER	10.74	-	-	
2243	M3277010200 / CGH-450:COMPLETE CARTRIDGE ASSY	4.16	-	-	
2244	M3277010200 / CGH-450:COMPLETE CARTRIDGE ASSY	4.16	-	-	
2245	M5505446002 / 2200:DRIVE PULLEY DXL800X2400SHAFT D300	14.73	-	-	
2246	M5505446007 / 2200:ND PULLEY DXL630X2400 SHAFT D200	5.11	-	-	
2247	M5505446007 / 2200:ND PULLEY DXL630X2400 SHAFT D200	5.11	-	-	
2248	M5505446007 / 2200:ND PULLEY DXL630X2400 SHAFT D200	5.11	-	-	
2249	M5505446007 / 2200:ND PULLEY DXL630X2400 SHAFT D200	5.11	-	-	
2250	M5505446007 / 2200:ND PULLEY DXL630X2400 SHAFT D200	5.11	-	-	
2251	M5505446007 / 2200:ND PULLEY DXL630X2400 SHAFT D200	5.11	-	-	
2252	M5505446007 / 2200:ND PULLEY DXL630X2400 SHAFT D200	5.11	-	-	
2253	M5505446007 / 2200:ND PULLEY DXL630X2400 SHAFT D200	5.11	-	-	
2254	M5505446007 / 2200:ND PULLEY DXL630X2400 SHAFT D200	5.11	-	-	
2255	M5505446007 / 2200:ND PULLEY DXL630X2400 SHAFT D200	5.11	-	-	
2256	M5505446007 / 2200:ND PULLEY DXL630X2400 SHAFT D200	5.11	-	-	
2257	M5505446007 / 2200:ND PULLEY DXL630X2400 SHAFT D200	5.11	-	-	
2258	M5505446007 / 2200:ND PULLEY DXL630X2400 SHAFT D200	5.11	-	-	
2259	M5505446007 / 2200:ND PULLEY DXL630X2400 SHAFT D200	5.11	-	-	
2260	M5505446007 / 2200:ND PULLEY DXL630X2400 SHAFT D200	5.11	-	-	
2261	M5505446007 / 2200:ND PULLEY DXL630X2400 SHAFT D200	5.11	-	-	
2262	M5505446007 / 2200:ND PULLEY DXL630X2400 SHAFT D200	5.11	-	-	
2263	M5505446007 / 2200:ND PULLEY DXL630X2400 SHAFT D200	5.11	-	-	
2264	M5505446007 / 2200:ND PULLEY DXL630X2400 SHAFT D200	5.11	-	-	
2265	M1980536464 / PLUMMER BLOCK SD 3064AF	0.66	-	-	
2266	M1980536464 / PLUMMER BLOCK SD 3064AF	0.66	-	-	
2267	M1980536464 / PLUMMER BLOCK SD 3064AF	0.66	-	-	

2333	M2052457900 / GEAR BOX ASSY.: CKDH-250; N-ALLENBERRY	2.79	-	-		
2334	M2052457900 / GEAR BOX ASSY.: CKDH-250; N-ALLENBERRY	2.79	-	-		
2335	M2052457900 / GEAR BOX ASSY.: CKDH-250; N-ALLENBERRY	2.79	-	-		
2336	M2052457800 / GEAR BOX ASSY: CKCH-200; N-ALLENBERRY	1.89	-	-		
2337	M2052457800 / GEAR BOX ASSY: CKCH-200; N-ALLENBERRY	1.89	-	-		
2338	M2052457800 / GEAR BOX ASSY: CKCH-200; N-ALLENBERRY	1.89	-	-		
2339	M2052457800 / GEAR BOX ASSY: CKCH-200; N-ALLENBERRY	1.89	-	-		
2340	M3902016000 / TC4F 36:IP ROTOR COMP ASSY(WITH BLADES)	2,538.00	-	-		
2341	M9420156071 / POSN.TRANSMTR. LVDT #C92488-001; MOOG	18.10	-	-		
2342	M9420156073 / POSN.TRANSMTR. LVDT #C92488-002; MOOG	18.10	-	-		
2343	M3921011313 / TAKS-LCH:GENERATOR HV BUSHINGS	5.15	-	-		
2344	M3921011313 / TAKS-LCH:GENERATOR HV BUSHINGS	5.15	-	-		
2345	M3921011313 / TAKS-LCH:GENERATOR HV BUSHINGS	5.15	-	-		
2346	M3921011313 / TAKS-LCH:GENERATOR HV BUSHINGS	5.15	-	-		
2347	M3921011313 / TAKS-LCH:GENERATOR HV BUSHINGS	5.15	-	-		
2348	M3921011313 / TAKS-LCH:GENERATOR HV BUSHINGS	5.15	-	-		
2349	M9420156071 / POSN.TRANSMTR. LVDT #C92488-001; MOOG	1.33	-	-		
2350	M9420156072 / POSN.TRANSMTR. LVDT #C92488-002; MOOG	1.66	-	-		
2351	M9420156074 / POSN.TRANSMTR. LVDT #C92488-005; MOOG	1.00	-	-		
2352	M3799226400 / BFV/V-2000MM:COMP VALVE ASSY	0.25	-	-		
2353	M3799226400 / BFV/V-2000MM:COMP VALVE ASSY	0.25	-	-		
2354	M3921011000 / TAKS-LCH:TAKS-LCH:COMPLETE STATOR ASSY	1,959.16	-	-		
2355	M3921012000 / TAKS-LCH:TAKS-LCH:COMPLETE ROTOR ASSY	1,139.14	-	-		
2356	M8752780903 / LV BUSHING+METAL PARTS & GASKET; SIEMENS	6.22	-	-		
2357	M8752782001 / HV BUSHING+MTL PARTS,GASKETS-50MVA;SIEMS	2.29	-	-		
2358	M3277010500 / CGH-1301:COMP PUMP ASSY	43.54	-	-		
2359	M3277010500 / CGH-1301:COMP PUMP ASSY	43.54	-	-		
2360	M3277010530 / CGH-1301:COMPLETE CARTRIDGE ASSY	29.40	-	-		
2361	M3277010530 / CGH-1301:COMPLETE CARTRIDGE ASSY	29.40	-	-		
2362	M3277010530 / CGH-1301:COMPLETE CARTRIDGE ASSY	29.40	-	-		
2363	M3850303100 / FM-90RMH-101:AIR MOTOR COMP ASSY	7.50	-	-		
2364	M3850303100 / FM-90RMH-101:AIR MOTOR COMP ASSY	7.50	-	-		
2365	M3850303100 / FM-90RMH-101:AIR MOTOR COMP ASSY	7.50	-	-		
2366	M3850303100 / FM-90RMH-101:AIR MOTOR COMP ASSY	7.50	-	-		
2367	M3850011451 / 28.5 VI:PIN RACK SEGMENT	84.86	-	-		
2368	M3850011451 / 28.5 VI:PIN RACK SEGMENT	84.86	-	-		
2369	M3850021555 / 32.5 VI:PIN RACK SEGMENT	84.86	-	-		
2370	M3850021555 / 32.5 VI:PIN RACK SEGMENT	84.86	-	-		
2371	M2052792100 / GEAR REDUCER ASSY.-SUNG IH-TCL:IK-AH	66.03	-	-		
2372	M2052792100 / GEAR REDUCER ASSY.-SUNG IH-TCL:IK-AH	66.03	-	-		
2373	M2052792130 / SUNG IH-TCL:IK-AH:GEAR REDUCER ASSLY	66.03	-	-		
2374	M2052792130 / SUNG IH-TCL:IK-AH:GEAR REDUCER ASSLY	66.03	-	-		
2375	M9463206041N / HEA RETRACTOR FOR HEA IGNITION SYSTEM	2.61	-	-		
2376	M9463206041N / HEA RETRACTOR FOR HEA IGNITION SYSTEM	2.61	-	-		
2377	M5386016003 / MX321- MK 2 AVR	0.81	-	-		
2378	M7010976316N / SPARE:KIT,ENGINE PISTON	7.55	-	-		
2379	M3921011001 / TAKS-LCH:STATOR BAR WITH CONNECTION	15.34	-	-		
2380	M3921011001 / TAKS-LCH:STATOR BAR WITH CONNECTION	15.34	-	-		
2381	M9565606024 / PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;0	0.39	-	-		
2382	M9565606024 / PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;0	0.39	-	-		
2383	M9565606024 / PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;0	0.39	-	-		
2384	M9565606024 / PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;0	0.39	-	-		
2385	M9565606024 / PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;0	0.39	-	-		
2386	M9565606024 / PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;0	0.39	-	-		
2387	M9565606024 / PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;0	0.39	-	-		
2388	M9565606024 / PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;0	0.39	-	-		
2389	M9565606024 / PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;0	0.39	-	-		
2390	M9565606024 / PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;0	0.39	-	-		
2391	M9565606024 / PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;0	0.39	-	-		
2392	M3921014001 / TAKS-LCH:CPU BOARD	6.89	-	-		
2393	M3921014001 / TAKS-LCH:CPU BOARD	6.89	-	-		
2394	M3921014002 / TAKS-LCH:COMMUNICATION BOARD	1.67	-	-		
2395	M3921014002 / TAKS-LCH:COMMUNICATION BOARD	1.67	-	-		
2396	M3921014004 / TAKS-LCH:PHASE CONTROL BOARD	1.80	-	-		
2397	M3921014004 / TAKS-LCH:PHASE CONTROL BOARD	1.80	-	-		

2398	M3921014005 / TAKS-LCH:DIGITAL INPUT BOARD	1.20	-	-		
2399	M3921014005 / TAKS-LCH:DIGITAL INPUT BOARD	1.20	-	-		
2400	M3921014006 / TAKS-LCH:DIGITAL OUTPUT BOARD	1.92	-	-		
2401	M3921014006 / TAKS-LCH:DIGITAL OUTPUT BOARD	1.92	-	-		
2402	M3921014007 / TAKS-LCH:ANALOG OUTPUT BOARD	1.42	-	-		
2403	M3921014007 / TAKS-LCH:ANALOG OUTPUT BOARD	1.42	-	-		
2404	M3921014002 / TAKS-LCH:COMMUNICATION BOARD	0.38	-	-		
2405	M3921014002 / TAKS-LCH:COMMUNICATION BOARD	0.38	-	-		
2406	M3921014002 / TAKS-LCH:COMMUNICATION BOARD	0.38	-	-		
2407	M3921014002 / TAKS-LCH:COMMUNICATION BOARD	0.38	-	-		
2408	M3921014002 / TAKS-LCH:COMMUNICATION BOARD	0.38	-	-		
2409	M3921014002 / TAKS-LCH:COMMUNICATION BOARD	0.38	-	-		
2410	M3921014002 / TAKS-LCH:COMMUNICATION BOARD	0.38	-	-		
2411	M3921014002 / TAKS-LCH:COMMUNICATION BOARD	0.38	-	-		
2412	M3921014002 / TAKS-LCH:COMMUNICATION BOARD	0.38	-	-		
2413	M3921014002 / TAKS-LCH:COMMUNICATION BOARD	0.38	-	-		
2414	M3921014002 / TAKS-LCH:COMMUNICATION BOARD	0.38	-	-		
2415	M3921014007 / TAKS-LCH:ANALOG OUTPUT BOARD	0.77	-	-		
2416	M3921014007 / TAKS-LCH:ANALOG OUTPUT BOARD	0.77	-	-		
2417	M3921014007 / TAKS-LCH:ANALOG OUTPUT BOARD	0.77	-	-		
2418	M3921014007 / TAKS-LCH:ANALOG OUTPUT BOARD	0.77	-	-		
2419	M3921014007 / TAKS-LCH:ANALOG OUTPUT BOARD	0.77	-	-		
2420	M3921014007 / TAKS-LCH:ANALOG OUTPUT BOARD	0.77	-	-		
2421	M3921014007 / TAKS-LCH:ANALOG OUTPUT BOARD	0.77	-	-		
2422	M3921014007 / TAKS-LCH:ANALOG OUTPUT BOARD	0.77	-	-		
2423	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA	0.77	-	-		
2424	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA	0.77	-	-		
2425	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA	0.77	-	-		
2426	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA	0.77	-	-		
2427	M9419056154 / ELECTRO HYDRAULIC CONTRLR: PVR10EP; CCI	6.31	-	-		
2428	M9419056155 / ELECTRO HYDRAULIC CONTRLR: PVR12EP; CCI	6.00	-	-		
2429	M3921011001 / TAKS-LCH:STATOR BAR WITH CONNECTIONPN-10	15.34	-	-		
2430	M3921011001 / TAKS-LCH:STATOR BAR WITH CONNECTION	15.34	-	-		
2431	M3799693000 / NS255A-E:25D50:(#150X#150):COMP V/V ASSY	6.29	-	-		
2432	M3799693000 / NS255A-E:25D50:(#150X#150):COMP V/V ASSY	6.29	-	-		
2433	M9419506048N / POSITION TRANSMTR: RSG16 +4K, MAKE: CCI	35.77	-	-		
2434	M8594035341 / 40KV 0.125 MICRO FARADSRG CAPACITOR-10	0.58	-	-		
2435	M9481056479 / ELEC.ACTUATR: SA16.2/AM02.1+SBV8-1S-F48;	2.22	-	-		
2436	M9481056483 / ELEC.ACTR: SA14.6/AM02.1+SBV2-F20-ON/OFF	2.22	-	-		
2437	M9481056491 / ELECT.ACTUATOR: SA15A16-ON/OFF; AUMA	2.22	-	-		
2438	M9481056492 / ELECT.ACTUATOR: SA15A16-INCHING; AUMA	2.22	-	-		
2439	M9481056493 / ELECT.ACTUATOR: SA50E22-ON/OFF; AUMA	2.22	-	-		
2440	M9481056493 / ELECT.ACTUATOR: SA50E22-ON/OFF; AUMA	2.22	-	-		
2441	M9481056496 / ELECT.ACTUATOR: SA25A16-INCHING; AUMA	2.22	-	-		
2442	M9481056047 / COMPLETE ACT ASMBLY,AUMA,SA100A90	2.22	-	-		
2443	M9481056500 / ELECT.ACTUATOR: SA25E180-ON/OFF; AUMA	2.22	-	-		
2444	M9481056505 / ELECT.ACTUATOR: SA50A63-ON/OFF; AUMA	2.22	-	-		
2445	M9481056506 / ELECT.ACTUATOR: SA50E63-ON/OFF; AUMA	2.22	-	-		
2446	M9481059546N / AUMA ACTUATOR SA6A22 1400RPM .	2.22	-	-		
2447	M1841185166 / CHK-V:BWE-A216 WCB:CL-300:NB-350MM	8.95	-	-		
2448	M1841185166 / CHK-V:BWE-A216 WCB:CL-300:NB-350MM	8.95	-	-		
2449	M1832183036 / GT VLV API:600 FLGD A216WCB CL-150 65MM	0.28	-	-		
2450	M1832183036 / GT VLV API:600 FLGD A216WCB CL-150 65MM	0.28	-	-		
2451	M1832183044 / 100 NB CS GATE V/V;CL150;FL/END,API:600	0.28	-	-		
2452	M1832183044 / 100 NB CS GATE V/V;CL150;FL/END,API:600	0.28	-	-		
2453	M8621419087 / MOTR220VDC SH:15KW;<30000RPM:B3TEFC:225M	0.29	-	-		
2454	M5754416200 / AICPL-30/8:COMP. FAN(9150MM DIA) ASSY	3.50	-	-		
2455	M5754416200 / AICPL-30/8:COMP. FAN(9150MM DIA) ASSY	3.50	-	-		
2456	M5754416200 / AICPL-30/8:COMP. FAN(9150MM DIA) ASSY	3.50	-	-		
2457	M5754436000 / 24' DIA:FRP FAN ASSEMBLY	2.00	-	-		
2458	M1878170652 / BF VALVE 150 MM, SS MANUAL PN10	0.41	-	-		
2459	M1878170652 / BF VALVE 150 MM, SS MANUAL PN10	0.59	-	-		
2460	M5805506001 / TURBINE DRIVE SHAFT ASSY OF CLARIFIER	0.28	-	-		
2461	M58055050099N / CLARIFIED WATER RAKE DRIVE SHAFT ASEMBLY	0.14	-	-		
2462	M5805506003N / WORM SHAFT OF CLARIFERO MM	0.06	-	-		

2463	M9567746058 / PLC PROCESSOR: S7-300; MAKE: SIEMENS	21.10	-	-	
2464	M9567746058 / PLC PROCESSOR: S7-300; MAKE: SIEMENS	21.10	-	-	
2465	M9523746008 / s2 CH. DIGITAL OUTPUT MODULE SM322	0.99	-	-	
2466	M9523746008 / 32 CH. DIGITAL OUTPUT MODULE SM322	0.99	-	-	
2467	M9520746010 / 32 CHANNEL DIGITAL INPUT MODULE SM321	0.99	-	-	
2468	M9520746010 / 32 CHANNEL DIGITAL INPUT MODULE SM321	0.99	-	-	
2469	M9504746001 / 8 CH ANALOG OUTPUT MODULE SM332	0.99	-	-	
2470	M9504746001 / 8 CH ANALOG OUTPUT MODULE SM332	0.99	-	-	
2471	M9565746010 / POWER SUPPLY PS 405 24 VDC/4A	0.13	-	-	
2472	M9523746009 / PLC 32 CHANNEL,24V DC DIGITALO/P MODULE	0.08	-	-	
2473	M9523746009 / PLC 32 CHANNEL,24V DC DIGITALO/P MODULE	0.08	-	-	
2474	M9523746009 / PLC 32 CHANNEL,24V DC DIGITALO/P MODULE	0.08	-	-	
2475	M9523746009 / PLC 32 CHANNEL,24V DC DIGITALO/P MODULE	0.08	-	-	
2476	M9523746009 / PLC 32 CHANNEL,24V DC DIGITALO/P MODULE	0.08	-	-	
2477	M9523746009 / PLC 32 CHANNEL,24V DC DIGITALO/P MODULE	0.08	-	-	
2478	M9523746009 / PLC 32 CHANNEL,24V DC DIGITALO/P MODULE	0.08	-	-	
2479	M9523746009 / PLC 32 CHANNEL,24V DC DIGITALO/P MODULE	0.08	-	-	
2480	M9523746009 / PLC 32 CHANNEL,24V DC DIGITALO/P MODULE	0.08	-	-	
2481	M9523746009 / PLC 32 CHANNEL,24V DC DIGITALO/P MODULE	0.08	-	-	
2482	M9523746009 / PLC 32 CHANNEL,24V DC DIGITALO/P MODULE	0.08	-	-	
2483	M9520746051 / DIGTL.I/P SOE MODULE: 6ES7321-7BH01-0AB0	0.08	-	-	
2484	M9520746051 / DIGTL.I/P SOE MODULE: 6ES7321-7BH01-0AB0	0.08	-	-	
2485	M9502746043 / ANALOG I/P C/L MDL: 6ES7331-7NF10-0AB0	0.08	-	-	
2486	M9502746043 / ANALOG I/P C/L MDL: 6ES7331-7NF10-0AB010	0.08	-	-	
2487	M9567746065 / AUTOMATION PROCESSOR: AS3000; SIEMENS	0.08	-	-	
2488	M9567746065 / AUTOMATION PROCESSOR: AS3000; SIEMENS	0.08	-	-	
2489	M9567746065 / AUTOMATION PROCESSOR: AS3000; SIEMENS	0.08	-	-	
2490	M9567746065 / AUTOMATION PROCESSOR: AS3000; SIEMENS	0.08	-	-	
2491	M8579265604 / VACUUM CIRCUIT BREAKER-11KV,1600A	1.37	-	-	
2492	M8579265604 / VACUUM CIRCUIT BREAKER-11KV,1600A	1.37	-	-	
2493	M8579265604 / VACUUM CIRCUIT BREAKER-11KV,1600A	1.37	-	-	
2494	M8579280519 / VCB TRUCK TYPE VM12 11KV,40KA,2500A	1.37	-	-	
2495	M8579280519 / VCB TRUCK TYPE VM12 11KV,40KA,2500A	1.37	-	-	
2496	M8579280519 / VCB TRUCK TYPE VM12 11KV,40KA,2500A	1.37	-	-	
2497	M8566249479 / 11KV CIRCUIT BREAKER:3500A:BHEL	1.37	-	-	
2498	M8566249479 / 11KV CIRCUIT BREAKER:3500A:BHEL	1.37	-	-	
2499	M8566249479 / 11KV CIRCUIT BREAKER:3500A:BHEL	1.37	-	-	
2500	M8579155510N / VCB:6.6KV:1000A:BHEL	1.10	-	-	
2501	M8579155510N / VCB:6.6KV:1000A:BHEL	1.10	-	-	
2502	M5505446002 / 2200:DRIVE PULLEY DXL800X2400SHAFT D300	14.73	-	-	
2503	M5505446002 / 2200:DRIVE PULLEY DXL800X2400SHAFT D300	14.73	-	-	
2504	M5505446002 / 2200:DRIVE PULLEY DXL800X2400SHAFT D300	14.73	-	-	
2505	M5505446002 / 2200:DRIVE PULLEY DXL800X2400SHAFT D300	14.73	-	-	
2506	M5505446002 / 2200:DRIVE PULLEY DXL800X2400SHAFT D300	14.73	-	-	
2507	M5505446008 / 2200:ND PULLEY DXL800X2400 SHAFT D260	6.10	-	-	
2508	M5505446008 / 2200:ND PULLEY DXL800X2400 SHAFT D260	6.10	-	-	
2509	M5505446008 / 2200:ND PULLEY DXL800X2400 SHAFT D260	6.10	-	-	
2510	M5505446008 / 2200:ND PULLEY DXL800X2400 SHAFT D260	6.10	-	-	
2511	M5505446008 / 2200:ND PULLEY DXL800X2400 SHAFT D260	6.10	-	-	
2512	M5505446008 / 2200:ND PULLEY DXL800X2400 SHAFT D260	6.10	-	-	
2513	M5505446007 / 2200:ND PULLEY DXL630X2400 SHAFT D200	5.11	-	-	
2514	M5505446007 / 2200:ND PULLEY DXL630X2400 SHAFT D200	5.11	-	-	
2515	M5505446007 / 2200:ND PULLEY DXL630X2400 SHAFT D200	5.11	-	-	
2516	M5505446007 / 2200:ND PULLEY DXL630X2400 SHAFT D200	5.11	-	-	
2517	M5505446007 / 2200:ND PULLEY DXL630X2400 SHAFT D200	5.11	-	-	
2518	M3377116018 / SIZE-200:ASSY VACUUM PUMP	10.89	-	-	
2519	M3377116018 / SIZE-200:ASSY VACUUM PUMP	10.89	-	-	
2520	M3377116018 / SIZE-200:ASSY VACUUM PUMP	10.89	-	-	
2521	M3377116018 / SIZE-200:ASSY VACUUM PUMP	10.89	-	-	
2522	M8535064502 / DYNAMIC COMENSATOR:1450KW,11KV	7.49	-	-	
2523	M9427156066 / DC-DC CONVRTR: I/P-20-35VDC,O/P-24V,2.5A	0.03	-	-	
2524	M9427156066 / DC-DC CONVRTR: I/P-20-35VDC,O/P-24V,2.5A	0.03	-	-	
2525	M9427156067 / DC-DC CONVRTR: I/P-24VDC,O/P-12V,1.5A	0.04	-	-	
2526	M9427156067 / DC-DC CONVRTR: I/P-24VDC,O/P-12V,1.5A	0.04	-	-	
2527	M9253241149 / ANNUNCIATION MODULE - FOR BATT.CHARGER	0.28	-	-	

2528	M9253241149 / ANNUNCIATION MODULE - FOR BATT.CHARGER	0.28	-	-	
2529	M9253208068 / BC:CHHABI:PULSE CARD-PCB	0.07	-	-	
2530	M9253208068 / BC:CHHABI:PULSE CARD-PCB	0.07	-	-	
2531	M2052452900 / N.ALLENBERRY:CKC-500:COMPL ASSY	10.75	-	-	
2532	M2052452900 / N.ALLENBERRY:CKC-500:COMPL ASSY	10.75	-	-	
2533	M2052630100 / GEAR BOX ASSY,: CKD-450,; NEW ALLENBERRY	9.87	-	-	
2534	M2052630100 / GEAR BOX ASSY,: CKD-450,; NEW ALLENBERRY	9.87	-	-	
2535	M8568804698 / LT SWTCH GR:MCC 415V LT MCC PANEL	65.99	-	-	
2536	M5505446006 / 2200:ND PULLEY DXL630X2400 SHAFT D220	5.61	-	-	
2537	M5505446006 / 2200:ND PULLEY DXL630X2400 SHAFT D220	5.61	-	-	
2538	M5505446007 / 2200:ND PULLEY DXL630X2400 SHAFT D200	5.02	-	-	
2539	M5505446008 / 2200:ND PULLEY DXL800X2400 SHAFT D260	7.43	-	-	
2540	M5505446008 / 2200:ND PULLEY DXL800X2400 SHAFT D260	7.43	-	-	
2541	M9481006045 / ELECT.ACTUATOR: PRP-00A-L3; M-SYSTEMS	3.63	-	-	
2542	M9481006045 / ELECT.ACTUATOR: PRP-00A-L3; M-SYSTEMS	3.63	-	-	
2543	M9567276005 / CENTRAL PROCESSOR UNIT OF GE FANUC SYSTE	7.92	-	-	
2544	M9515276074N / COMPACT I/O CARRIER :IC200CHS022	0.12	-	-	
2545	M9515276074N / COMPACT I/O CARRIER :IC200CHS022	0.12	-	-	
2546	M9515276074N / COMPACT I/O CARRIER :IC200CHS022	0.12	-	-	
2547	M9515276074N / COMPACT I/O CARRIER :IC200CHS022	0.12	-	-	
2548	M9515276074N / COMPACT I/O CARRIER :IC200CHS022	0.12	-	-	
2549	M9515276074N / COMPACT I/O CARRIER :IC200CHS022	0.12	-	-	
2550	M9515276074N / COMPACT I/O CARRIER :IC200CHS022	0.12	-	-	
2551	M9515276074N / COMPACT I/O CARRIER :IC200CHS022	0.12	-	-	
2552	M3277010100 / CGH-450:COMP PUMP ASSY	29.41	-	-	
2553	M8692459010 / WEG:7780KW:DE SLEEVE BEARING	5.10	-	-	
2554	M8692459010 / WEG:7780KW:DE SLEEVE BEARING	5.10	-	-	
2555	M8692459011 / WEG:7780KW:NDE SLEEVE BEARING	5.10	-	-	
2556	M8692459011 / WEG:7780KW:NDE SLEEVE BEARING	5.10	-	-	
2557	M1841190852 / CHECK V/V:BW END A216 WCC:2500:150MM	8.95	-	-	
2558	M1841190852 / CHECK V/V:BW END A216 WCC:2500:150MM	8.95	-	-	
2559	M1841190852 / CHECK V/V:BW END A216 WCC:2500:150MM	8.95	-	-	
2560	M1841190852 / CHECK V/V:BW END A216 WCC:2500:150MM	8.95	-	-	
2561	M3277010111 / CGH-450:SPINDLE SET	22.05	-	-	
2562	M3277010111 / CGH-450:SPINDLE SET	22.05	-	-	
2563	M3277010111 / CGH-450:SPINDLE SET	22.05	-	-	
2564	M3850011000 / 27.5 VI 2000:COMPLETE DRIVE UNIT	75.01	-	-	
2565	M3850021000 / 32.5 VI 2200:COMPLETE DRIVE UNIT	75.01	-	-	
2566	M9481056486 / ELECT.ACTUATOR: SA100A22-INCHING; AUMA	2.22	-	-	
2567	M9481056487 / ELECT.ACTUATOR: SA100E180-ON/OFF; AUMA	2.22	-	-	
2568	M9481056489 / ELECT.ACTUATOR: SA100E90-ON/OFF; AUMAA	2.22	-	-	
2569	M9481056490 / ELECT.ACTUATOR: SA100E90-INCHING; AUMA	2.22	-	-	
2570	M9481059544N / ELECT.ACTUATOR-MODEL: SA100A45; AUMAMA	2.22	-	-	
2571	M9481056499 / ELECT.ACTUATOR: SA25A45-ON/OFF; AUMA	2.22	-	-	
2572	M9481056502 / ELECT.ACTUATOR: SA30E90-ON/OFF; AUMA	2.22	-	-	
2573	M9481056503 / ELECT.ACTUATOR: SA3E16-INCHING; AUMA	2.22	-	-	
2574	M9481056510 / ELEC.ACTUATOR: SA6 A 63 -E-PAC;AUMA	2.22	-	-	
2575	M8582889020 / ISOLTR:245KV:2500A:HB,W(1) ES,PN-D	2.04	-	-	
2576	M8582888620 / ISOLTR:245KV:2500A:HB,W(1) ES,PN-D	2.04	-	-	
2577	M3341016001N / 118X80 WCB:SUCTION BELL	5.07	-	-	
2578	M3855011500 / BLADE A0111 COMP SET(30 NOS)	0.68	-	-	
2579	M3855011500 / BLADE A0111 COMP SET(30 NOS)	0.68	-	-	
2580	M3855011500 / BLADE A0111 COMP SET(30 NOS)	0.68	-	-	
2581	M3855011500 / BLADE A0111 COMP SET(30 NOS)	0.68	-	-	
2582	M3855011500 / BLADE A0111 COMP SET(30 NOS)	0.68	-	-	
2583	M3855011500 / BLADE A0111 COMP SET(30 NOS)	0.68	-	-	
2584	M3855011500 / BLADE A0111 COMP SET(30 NOS)	0.68	-	-	
2585	M3855011500 / BLADE A0111 COMP SET(30 NOS)	0.68	-	-	
2586	M3855011500 / BLADE A0111 COMP SET(30 NOS)	0.68	-	-	
2587	M3855011500 / BLADE A0111 COMP SET(30 NOS)	0.68	-	-	
2588	M3855011500 / BLADE A0111 COMP SET(30 NOS)	0.68	-	-	
2589	M3855011500 / BLADE A0111 COMP SET(30 NOS)	0.68	-	-	
2590	M3855011500 / BLADE A0111 COMP SET(30 NOS)	0.68	-	-	
2591	M3855011500 / BLADE A0111 COMP SET(30 NOS)	0.68	-	-	
2592	M3855011500 / BLADE A0111 COMP SET(30 NOS)	0.68	-	-	

2723	M1980534403 / PLUMMER BLOCK SD 3044AF	-0.01	-	-	
2724	M1980534403 / PLUMMER BLOCK SD 3044AF	-0.01	-	-	
2725	M1980534403 / PLUMMER BLOCK SD 3044AF	-0.01	-	-	
2726	M1980534403 / PLUMMER BLOCK SD 3044AF	-0.01	-	-	
2727	M1980534403 / PLUMMER BLOCK SD 3044AF	-0.01	-	-	
2728	M1980534403 / PLUMMER BLOCK SD 3044AF	-0.01	-	-	
2729	M1980534403 / PLUMMER BLOCK SD 3044AF	-0.01	-	-	
2730	M1980534403 / PLUMMER BLOCK SD 3044AF	-0.01	-	-	
2731	M1980534403 / PLUMMER BLOCK SD 3044AF	-0.01	-	-	
2732	M1980534403 / PLUMMER BLOCK SD 3044AF	-0.01	-	-	
2733	M1980534403 / PLUMMER BLOCK SD 3044AF	-0.01	-	-	
2734	M1980534403 / PLUMMER BLOCK SD 3044AF	-0.01	-	-	
2735	M1980534403 / PLUMMER BLOCK SD 3044AF	-0.01	-	-	
2736	M9463206041N / HEA RETRACTOR FOR HEA IGNITION SYSTEM	0.61	-	-	
2737	M9463206041N / HEA RETRACTOR FOR HEA IGNITION SYSTEM	0.61	-	-	
2738	#N/A	35.77	-	-	
2739	#N/A	35.77	-	-	
2740	#N/A	35.77	-	-	
2741	M8594035341 / 40KV 0.125 MICRO FARADSURGE CAPACITOR-10	0.10	-	-	
2742	M8621419087 / MOTR220VDC SH:15KW:<30000RPM:B3TEFC:225M	0.08	-	-	
2743	#N/A	-35.77	-	-	
2744	#N/A	-35.77	-	-	
2745	#N/A	-35.77	-	-	
2746	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	-0.01	-	-	
2747	M3861010155 / 35.3D:ROLLER-SLIP-RING SEALING;CPL	-0.01	-	-	
2748	M3861010005 / 35.3D:SPRING ASSY-HYD CYLINDER	1.37	-	-	
2749	M1980536464 / PLUMMER BLOCK SD 3064AF	0.01	-	-	
2750	M1980536464 / PLUMMER BLOCK SD 3064AF	0.01	-	-	
2751	M1980536464 / PLUMMER BLOCK SD 3064AF	0.01	-	-	
2752	M1980536464 / PLUMMER BLOCK SD 3064AF	0.01	-	-	
2753	M1980536464 / PLUMMER BLOCK SD 3064AF	0.01	-	-	
2754	M1980536464 / PLUMMER BLOCK SD 3064AF	0.01	-	-	
2755	M1980536464 / PLUMMER BLOCK SD 3064AF	0.01	-	-	
2756	M1980536464 / PLUMMER BLOCK SD 3064AF	0.01	-	-	
2757	M1980536464 / PLUMMER BLOCK SD 3064AF	0.01	-	-	
2758	M1980536464 / PLUMMER BLOCK SD 3064AF	0.01	-	-	
2759	M1980536464 / PLUMMER BLOCK SD 3064AF	0.01	-	-	
2760	M1980536464 / PLUMMER BLOCK SD 3064AF	0.01	-	-	
2761	M1980536464 / PLUMMER BLOCK SD 3064AF	0.01	-	-	
2762	M1980536464 / PLUMMER BLOCK SD 3064AF	0.01	-	-	
2763	M1980536464 / PLUMMER BLOCK SD 3064AF	0.01	-	-	
2764	M1980536464 / PLUMMER BLOCK SD 3064AF	0.01	-	-	
2765	M1980536464 / PLUMMER BLOCK SD 3064AF	0.01	-	-	
2766	M1980536464 / PLUMMER BLOCK SD 3064AF	0.01	-	-	
2767	M1980536464 / PLUMMER BLOCK SD 3064AF	0.01	-	-	
2768	M1980536464 / PLUMMER BLOCK SD 3064AF	0.01	-	-	
2769	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2770	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2771	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2772	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2773	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2774	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2775	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2776	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2777	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2778	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2779	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2780	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2781	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2782	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2783	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2784	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2785	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2786	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2787	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	

2788	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2789	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2790	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2791	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2792	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2793	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2794	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2795	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2796	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2797	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2798	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2799	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2800	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2801	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2802	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2803	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2804	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2805	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2806	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2807	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2808	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2809	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2810	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2811	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2812	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2813	M1980534403 / PLUMMER BLOCK SD 3044AF	0.01	-	-	
2814	M9463206041N / HEA RETRACTOR FOR HEA IGNITION SYSTEM	-0.61	-	-	
2815	M9463206041N / HEA RETRACTOR FOR HEA IGNITION SYSTEM	-0.61	-	-	
2816	M8594035341 / 40KV 0.125 MICRO FARADSRURGE CAPACITOR-10	-0.10	-	-	
2817	M8621419087 / MOTR220VDC SH:15KW:<30000RPM:B3TEFC:225M	-0.08	-	-	
2818	LVDT CARD #VM-21P1-25S2001-0; SHINKAWA	-	-	-	
2819	LVDT CARD #VM-21P1-25S2001-0; SHINKAWA	-	-	-	
2820	LVDT CARD #VM-21P1-25S2001-0; SHINKAWA	-	-	-	
2821	LVDT CARD #VM-21P1-25S2001-0; SHINKAWA	-	-	-	
2822	LVDT CARD #VM-21P1-27S3001-0; SHINKAWA	-	-	-	
2823	LVDT CARD #VM-21P1-27S3001-0; SHINKAWA	-	-	-	
2824	LVDT CARD #VM-21P1-27S3001-0; SHINKAWA	-	-	-	
2825	LVDT CARD #VM-21P1-27S3001-0; SHINKAWA	-	-	-	
2826	LVDT CARD #VM-21P1-26S2501-0; SHINKAWA	-	-	-	
2827	LVDT CARD #VM-21P1-26S2501-0; SHINKAWA	-	-	-	
2828	LVDT CARD #VM-21P1-26S2501-0; SHINKAWA	-	-	-	
2829	LVDT CARD #VM-21P1-26S2501-0; SHINKAWA	-	-	-	
2830	LVDT CARD #VM-21P1-21S0501-0; SHINKAWA	-	-	0.01	
2831	LVDT CARD #VM-21P1-21S0501-0; SHINKAWA	-	-	-	
2832	LVDT CARD #VM-21P1-21S0501-0; SHINKAWA	-	-	-	
2833	LVDT CARD #VM-21P1-21S0501-0; SHINKAWA	-	-	-	
2834	LVDT CARD #VM-21P1-24S1501-0; SHINKAWA	-	-	-	
2835	LVDT CARD #VM-21P1-24S1501-0; SHINKAWA	-	-	-	
2836	LVDT CARD #VM-21P1-24S1501-0; SHINKAWA	-	-	-	
2837	LVDT CARD #VM-21P1-24S1501-0; SHINKAWA	-	-	-	
2838	WORK STATION: OPTIPLEX-3020; DELL	-	-	0.08	
2839	WORK STATION: OPTIPLEX-3020; DELL	-	-	0.08	
2840	SERVER: T-1700, MAKE: DELL	-	-	0.21	
2841	PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;	-	-	0.01	
2842	PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;	-	-	0.01	
2843	PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;	-	-	0.01	
2844	PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;	-	-	0.01	
2845	PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;	-	-	0.01	
2846	PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;	-	-	0.01	
2847	PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;	-	-	0.01	
2848	PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;	-	-	0.01	
2849	PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;	-	-	0.01	
2850	PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;	-	-	0.01	
2851	PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;	-	-	0.01	
2852	PWR.SUPPLY CONVR: QUINT-PS/24DC/24DC/5;	-	-	0.04	

2853	PWR.SUPPLY CONVR: QUINT-PS/24DC/24DC/5;	-	-	0.04	
2854	PWR.SUPPLY CONVR: QUINT-PS/24DC/24DC/5;	-	-	0.04	
2855	PWR.SUPPLY CONVR: QUINT-PS/24DC/24DC/5;	-	-	0.04	
2856	PWR.SUPPLY CONVR: QUINT-PS/24DC/24DC/5;	-	-	0.04	
2857	PWR.SUPPLY CONVR: QUINT-PS/24DC/24DC/5;	-	-	0.04	
2858	PWR.SUPPLY CONVR: QUINT-PS/24DC/24DC/5;	-	-	0.04	
2859	PWR.SUPPLY CONVR: QUINT-PS/24DC/24DC/5;	-	-	0.04	
2860	PWR.SUPPLY.MODULE: QUINT-PS/24DC/48DC/5	-	-	0.04	
2861	PWR.SUPPLY.MODULE: QUINT-PS/24DC/48DC/5	-	-	0.04	
2862	PWR.SUPPLY.MODULE: QUINT-PS/24DC/48DC/5	-	-	0.04	
2863	PWR.SUPPLY.MODULE: QUINT-PS/24DC/48DC/5	-	-	0.04	
2864	SYSTEM CONTRLR.CPU: CPUX01G001;TOSHIBA	-	-	-	
2865	SYSTEM CONTRLR.CPU: CPUX01G001;TOSHIBA	-	-	-	
2866	SYSTEM CONTRLR.CPU: CPUX01G001;TOSHIBA	-	-	-	
2867	SYSTEM CONTRLR.CPU: CPUX01G001;TOSHIBA	-	-	-	
2868	SYSTEM CONTRLR.CPU: CPUX01G001;TOSHIBA	-	-	-	
2869	SYSTEM CONTRLR.CPU: CPUX01G001;TOSHIBA	-	-	-	
2870	SYSTEM CONTRLR.CPU: CPUX01G001;TOSHIBA	-	-	-	
2871	MASTER CONTRLR.CPU: CPUW02G01;TOSHIBA	-	-	0.04	
2872	MASTER CONTRLR.CPU: CPUW02G01;TOSHIBA	-	-	0.04	
2873	MASTER CONTRLR.CPU: CPUW02G01;TOSHIBA	-	-	0.04	
2874	MASTER CONTRLR.CPU: CPUW02G01;TOSHIBA	-	-	0.04	
2875	ETHERNET CONTR.BOARD: ETMX01G001;TOSHIBA	-	-	-	
2876	ETHERNET CONTR.BOARD: ETMX01G001;TOSHIBA	-	-	-	
2877	ETHERNET CONTR.BOARD: ETMX01G001;TOSHIBA	-	-	-	
2878	ETHERNET CONTR.BOARD: ETMX01G001;TOSHIBA	-	-	-	
2879	ETHERNET CONTR.BOARD: ETMX01G001;TOSHIBA	-	-	-	
2880	ETHERNET CONTR.BOARD: ETMX01G001;TOSHIBA	-	-	-	
2881	ETHERNET CONTR.BOARD: ETMX01G001;TOSHIBA	-	-	-	
2882	ETHERNET MASTER CONTROL BOARD: ETMW01G02	-	-	0.02	
2883	ETHERNET MASTER CONTROL BOARD: ETMW01G02	-	-	0.02	
2884	ETHERNET MASTER CONTROL BOARD: ETMW01G02	-	-	0.02	
2885	ETHERNET MASTER CONTROL BOARD: ETMW01G02	-	-	0.02	
2886	DEVICE NET BOARD: LBIW01G021;TOSHIBA	-	-	0.02	
2887	DEVICE NET BOARD: LBIW01G021;TOSHIBA	-	-	0.02	
2888	DEVICE NET BOARD: LBIW01G021;TOSHIBA	-	-	0.02	
2889	DEVICE NET BOARD: LBIW01G021;TOSHIBA	-	-	0.02	
2890	DEVICE NET BOARD: LBIW01G021;TOSHIBA	-	-	0.02	
2891	DEVICE NET BOARD: LBIW01G021;TOSHIBA	-	-	0.02	
2892	I/O BUFFER BOARD: IOBW02G001; TOSHIBA	-	-	0.01	
2893	I/O BUFFER BOARD: IOBW02G001; TOSHIBA	-	-	0.01	
2894	I/O BUFFER BOARD: IOBW02G001; TOSHIBA	-	-	0.01	
2895	I/O BUFFER BOARD: IOBW02G001; TOSHIBA	-	-	0.01	
2896	I/O BUFFER BOARD: IOBW02G001; TOSHIBA	-	-	0.01	
2897	I/O BUFFER BOARD: IOBW02G001; TOSHIBA	-	-	0.01	
2898	I/O BUFFER BOARD: IOBW02G001; TOSHIBA	-	-	0.01	
2899	I/O BUFFER BOARD: IOBW02G001; TOSHIBA	-	-	0.01	
2900	I/O BUFFER BOARD: IOBW02G001; TOSHIBA	-	-	0.01	
2901	I/O BUFFER BOARD: IOBW02G001; TOSHIBA	-	-	0.01	
2902	I/O BUFFER BOARD: IOBW02G001; TOSHIBA	-	-	0.01	
2903	I/O BUFFER BOARD: IOBW02G001; TOSHIBA	-	-	0.01	
2904	I/O BUFFER BOARD: IOBW02G001; TOSHIBA	-	-	0.01	
2905	I/O BUFFER BOARD: IOBW02G001; TOSHIBA	-	-	0.01	
2906	I/O BUFFER BOARD: IOBW02G001; TOSHIBA	-	-	0.01	
2907	I/O BUFFER BOARD: IOBW02G001; TOSHIBA	-	-	0.01	
2908	I/O BUFFER BOARD: IOBW02G001; TOSHIBA	-	-	0.01	
2909	I/O BUFFER BOARD: IOBW02G001; TOSHIBA	-	-	0.01	
2910	RS232 I/F BOARD: MIFW01G021; TOSHIBA	-	-	0.01	
2911	RS232 I/F BOARD: MIFW01G021; TOSHIBA	-	-	0.01	
2912	RS232 I/F BOARD: MIFW01G021; TOSHIBA	-	-	0.01	
2913	RS232 I/F BOARD: MIFW01G021; TOSHIBA	-	-	0.01	
2914	RS232 I/F BOARD: MIFW01G021; TOSHIBA	-	-	0.01	
2915	RS232 I/F BOARD: MIFW01G021; TOSHIBA	-	-	0.01	
2916	RS232 I/F BOARD: MIFW01G021; TOSHIBA	-	-	0.01	
2917	SOLID STATE LOGIC MDL: SSLW01G01;TOSHIB	-	-	0.02	

2918	SOLID STATE LOGIC MDL: SSLW01G01;TOSHIB	-	-	0.02	
2919	SOLID STATE LOGIC MDL: SSLW01G01;TOSHIB	-	-	0.02	
2920	SOLID STATE LOGIC MDL: SSLW01G01;TOSHIB	-	-	0.02	
2921	SOLID STATE LOGIC MDL: SSLW01G01;TOSHIB	-	-	0.02	
2922	SOLID STATE LOGIC MDL: SSLW01G01;TOSHIB	-	-	0.02	
2923	SOLID STATE LOGIC MDL: SSLW01G01;TOSHIB	-	-	0.02	
2924	SOLID STATE LOGIC MDL: SSLW01G01;TOSHIB	-	-	0.02	
2925	FG:TYPE 1:FLAP GATE COMPLETE ASSY	-	-	0.05	
2926	FG:TYPE 1:FLAP GATE COMPLETE ASSY	-	-	0.05	
2927	FG:TYPE 1:FLAP GATE COMPLETE ASSY	-	-	0.05	
2928	FG:TYPE 1:FLAP GATE COMPLETE ASSY	-	-	0.05	
2929	PR TRANSMITTER -1 TO 3 KGF/CM2	-	-	-	
2930	SKID STEER LOADER	-	-	0.08	
2931	C12TC 6:COMP.ASSY	-	-	0.07	
2932	C12TC 6:COMP.ASSY	-	-	0.02	
2933	C12TC 6:COMP.ASSY	-	-	0.02	
2934	SKID STEER LOADER	-	-	-	
2935	SKID STEER LOADER	-	-	-	
2936	ELECT.ACTUATOR: SA100E180-ON/OFF; AUMA	-	-	0.40	
2937	ELECT.ACTUATOR: SA100E180-ON/OFF; AUMA	-	-	12.57	
2938	ELECT.ACTUATOR: SA100E180-ON/OFF; AUMA	-	-	4.32	
2939	HVR:HV RECTIFIER TRANSFORMER FOR ESP 95K	-	-	0.01	
2940	HVR:HV RECTIFIER TRANSFORMER FOR ESP 95K	-	-	-	
2941	HVR:HV RECTIFIER TRANSFORMER FOR ESP 95K	-	-	0.01	
2942	HVR:HV RECTIFIER TRANSFORMER FOR ESP 95K	-	-	-	
2943	HVR:HV RECTIFIER TRANSFORMER FOR ESP 95K	-	-	0.11	
2944	FLUID COUPLING:PST 570 COMP UNIT	-	-	0.01	
2945	FLUID COUPLING:PST 570 COMP UNIT	-	-	0.01	
2946	GT450:C3500:COMP V/V ASSY:BW:WCC	-	-	0.01	
2947	GT450:C3500:COMP V/V ASSY:BW:WCC	-	-	0.01	
2948	GT450:C3500:COMP V/V ASSY:BW:WCC	-	-	0.02	
2949	GT450:C3500:COMP V/V ASSY:BW:WCC	-	-	0.02	
2950	GT450:C3500:COMP V/V ASSY:BW:WCC	-	-	0.01	
2951	GT450:C3500:COMP V/V ASSY:BW:WCC	-	-	-31.85	
2952	GT450:C3500:COMP V/V ASSY:BW:WCC	-	-	31.06	
2953	3-1743WH:SPINDLE	-	-	6.64	
2954	3-1743WH:SPINDLE	-	-	-6.64	
2955	YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA	-	-	-0.21	
2956	YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA	-	-	-2.07	
2957	YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA	-	-	-2.07	
2958	YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA	-	-	-2.07	
2959	YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA	-	-	-2.07	
2960	YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA	-	-	-2.07	
2961	YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA	-	-	-2.07	
2962	YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA	-	-	-2.07	
2963	YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA	-	-	-2.07	
2964	YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA	-	-	-0.39	
2965	YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA	-	-	0.23	
2966	YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA	-	-	0.23	
2967	ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW	-	-	0.22	
2968	ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW	-	-	0.21	
2969	ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW	-	-	0.21	
2970	ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW	-	-	0.21	
2971	ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW	-	-	0.21	
2972	ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW	-	-	0.21	
2973	ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW	-	-	0.21	
2974	ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW	-	-	0.21	
2975	ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW	-	-	0.21	
2976	ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW	-	-	0.21	
2977	ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW	-	-	0.21	
2978	ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW	-	-	0.21	
2979	ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW	-	-	0.21	
2980	ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW	-	-	0.21	
2981	ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW	-	-	0.21	
2982	ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW	-	-	0.21	

3048	ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW	-	-	0.21	
3049	ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW	-	-	0.21	
3050	ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW	-	-	0.21	
3051	ANALOG I/P MODULE:AAI143-H50/K4A00;YOKOG	-	-	0.01	
3052	ANALOG O/P MODULE: AAI543-S50/K4A00;YOKO	-	-	-	
3053	DIGITAL INPUT MODULE: ADV151-E50/D5A00;	-	-	0.01	
3054	DIGITAL INPUT MODULE: ADV151-E50/D5A00;	-	-	0.01	
3055	DIGITAL INPUT MODULE: ADV151-E50/D5A00;	-	-	0.01	
3056	DIGITAL INPUT MODULE: ADV151-E50/D5A00;	-	-	0.01	
3057	COMM.MODEL FOR GIU: ALE111-S50; YOKOGAWA	-	-	-	
3058	DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA	-	-	-	
3059	DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA	-	-	-	
3060	DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA	-	-	-	
3061	DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA	-	-	-	
3062	COMP ASMBLY CPLG-J CRAN FLX:15CG-EBR-217	-	-	21.35	
3063	CH150:CL300:A216-WCB-BW:COMP V/V ASSY	-	-	0.01	
3064	CH150:CL300:A216-WCB-BW:COMP V/V ASSY	-	-	0.01	
3065	35.3D:TABLE-LOUVRE RING	-	-	9.45	
3066	35.3D:TABLE-LOUVRE RING	-	-	9.45	
3067	35.3D:TABLE-LOUVRE RING	-	-	9.45	
3068	35.3D:TABLE-LOUVRE RING	-	-	9.45	
3069	35.3D:TABLE-LOUVRE RING	-	-	9.45	
3070	35.3D:TABLE-LOUVRE RING	-	-	9.45	
3071	35.3D:TABLE-LOUVRE RING	-	-	9.45	
3072	35.3D:TABLE-LOUVRE RING	-	-	9.45	
3073	35.3D:TABLE-LOUVRE RING	-	-	9.45	
3074	35.3D:TABLE-DAM RING	-	-	7.81	
3075	35.3D:TABLE-DAM RING	-	-	7.81	
3076	35.3D:TABLE-DAM RING	-	-	7.81	
3077	35.3D:TABLE-DAM RING	-	-	7.81	
3078	35.3D:TABLE-DAM RING	-	-	7.81	
3079	35.3D:TABLE-DAM RING	-	-	7.81	
3080	35.3D:TABLE-DAM RING	-	-	7.81	
3081	35.3D:TABLE-DAM RING	-	-	7.81	
3082	35.3D:TABLE-DAM RING	-	-	7.81	
3083	35.3D:TABLE-CLAMPING RING, 10-PARTS	-	-	6.61	
3084	35.3D:TABLE-CLAMPING RING, 10-PARTS	-	-	6.61	
3085	35.3D:TABLE-CLAMPING RING, 10-PARTS	-	-	6.61	
3086	35.3D:TABLE-CLAMPING RING, 10-PARTS	-	-	6.61	
3087	35.3D:TABLE-CLAMPING RING, 10-PARTS	-	-	6.61	
3088	35.3D:TABLE-CLAMPING RING, 10-PARTS	-	-	6.61	
3089	35.3D:TABLE-CLAMPING RING, 10-PARTS	-	-	6.61	
3090	35.3D:TABLE-CLAMPING RING, 10-PARTS	-	-	6.61	
3091	35.3D:TABLE-CLAMPING RING, 10-PARTS	-	-	6.61	
3092	PWR.SUPPLY CONVR: QUINT-PS/24DC/24DC/5;	-	-	0.24	
3093	PWR.SUPPLY CONVR: QUINT-PS/24DC/24DC/5;	-	-	0.24	
3094	PWR.SUPPLY CONVR: QUINT-PS/24DC/24DC/5;	-	-	0.24	
3095	PWR.SUPPLY CONVR: QUINT-PS/24DC/24DC/5;	-	-	0.24	
3096	PWR.SUPPLY CONVR: QUINT-PS/24DC/24DC/5;	-	-	0.24	
3097	PWR.SUPPLY CONVR: QUINT-PS/24DC/24DC/5;	-	-	0.24	
3098	NETWORK SWITCH: AT CENTRECOM 9424T;ALLID	-	-	0.19	
3099	NETWORK SWITCH: AT CENTRECOM 9424T;ALLID	-	-	0.19	
3100	NETWORK SWITCH-16 RJ45: SF 16TX; TOSHIBA	-	-	0.19	
3101	NETWORK SWITCH-16 RJ45: SF 16TX; TOSHIBA	-	-	0.19	
3102	ECCENTRICITY MONITOR MDL:VM-703;SHINKAWA	-	-	0.04	
3103	ECCENTRICITY MONITOR MDL:VM-703;SHINKAWA	-	-	0.04	
3104	TERM.BOARD WITH CONNCTR: YTBADV559*A;YOK	-	-	0.01	
3105	TERM.BOARD WITH CONNCTR: YTBADV559*A;YOK	-	-	0.01	
3106	TERM.BOARD WITH CONNCTR: YTBADV559*A;YOK	-	-	0.01	
3107	TERM.BOARD WITH CONNCTR: YTBADV559*A;YOK	-	-	0.01	
3108	TERM.BOARD WITH CONNCTR: YTBADV559*A;YOK	-	-	0.01	
3109	TERM.BOARD WITH CONNCTR: YTBADV559*A;YOK	-	-	0.01	
3110	TERM.BOARD WITH CONNCTR: YTBADV559*A;YOK	-	-	0.01	
3111	TERM.BOARD WITH CONNCTR: YTBADV559*A;YOK	-	-	0.01	
3112	TERM.BOARD WITH CONNCTR: YTBADV559*A;YOK	-	-	0.01	

3958	INTERFACE MODULE ET200M	-	-	-		
3959	INTERFACE MODULE ET200M	-	-	-		
3960	INTERFACE MODULE ET200M	-	-	-		
3961	PLC PROCESSOR: S7-300; MAKE: SIEMENS	-	-	-		
3962	PLC PROCESSOR: S7-300; MAKE: SIEMENS	-	-	-		
3963	PLC PROCESSOR: S7-300; MAKE: SIEMENS	-	-	-		
3964	PLC PROCESSOR: S7-300; MAKE: SIEMENS	-	-	-		
3965	PLC PROCESSOR: S7-300; MAKE: SIEMENS	-	-	-		
3966	PLC PROCESSOR: 1769-L32E; ALLEN-BRADLEY	-	-	0.03		
3967	RX3I REDUNDANCY CPU: IC695CRU320; GE	-	-	-		
3968	RX3I REDUNDANCY CPU: IC695CRU320; GE	-	-	-		
3969	PNEU.ACTR-38,18",6A3,SPRING:20-30PSI;MIL	-	-	-		
3970	8LN18C:COMPLETE ASSY.	-	-	-		
3971	8LN18C:IMPELLER	-	-	-		
3972	8LN18C:PUMP SHAFT	-	-	-		
3973	8LN18C:PUMP SHAFT	-	-	-		
3974	HP:TC4F 36"(HP):GLAND PACKING #1-1	-	-	-		
3975	HP:TC4F 36"(HP):GLAND PACKING #1-1	-	-	-		
3976	HP:TC4F 36"(HP):GLAND PACKING #1-1	-	-	-		
3977	HP:TC4F 36"(HP):GLAND PACKING #1-1	-	-	-		
3978	HP:TC4F 36"(HP):GLAND PACKING #1-1	-	-	-		
3979	HP:TC4F 36"(HP):GLAND PACKING #1-1	-	-	-		
3980	HP:TC4F 36"(HP):GLAND PACKING #1-2	-	-	-		
3981	HP:TC4F 36"(HP):GLAND PACKING #1-2	-	-	-		
3982	HP:TC4F 36"(HP):GLAND PACKING #1-2	-	-	-		
3983	HP:TC4F 36"(HP):GLAND PACKING #1-2	-	-	-		
3984	HP:TC4F 36"(HP):GLAND PACKING #1-2	-	-	-		
3985	HP:TC4F 36"(HP):GLAND PACKING #1-2	-	-	-		
3986	HP:TC4F 36"(HP):GLAND PACKING #1-3	-	-	-		
3987	HP:TC4F 36"(HP):GLAND PACKING #1-3	-	-	-		
3988	HP:TC4F 36"(HP):GLAND PACKING #1-3	-	-	-		
3989	HP:TC4F 36"(HP):GLAND PACKING #1-3	-	-	-		
3990	HP:TC4F 36"(HP):GLAND PACKING #1-3	-	-	-		
3991	HP:TC4F 36"(HP):GLAND PACKING #1-3	-	-	-		
3992	HP:TC4F 36"(HP):GLAND PACKING #1-4	-	-	-		
3993	HP:TC4F 36"(HP):GLAND PACKING #1-4	-	-	-		
3994	HP:TC4F 36"(HP):GLAND PACKING #1-4	-	-	-		
3995	HP:TC4F 36"(HP):GLAND PACKING #1-4	-	-	-		
3996	HP:TC4F 36"(HP):GLAND PACKING #1-5	-	-	-		
3997	HP:TC4F 36"(HP):GLAND PACKING #1-5	-	-	-		
3998	HP:TC4F 36"(HP):GLAND PACKING #1-5	-	-	-		
3999	HP:TC4F 36"(HP):GLAND PACKING #1-5	-	-	-		
4000	HP:TC4F 36"(HP):GLAND PACKING #2-1	-	-	-		
4001	HP:TC4F 36"(HP):GLAND PACKING #2-1	-	-	-		
4002	HP:TC4F 36"(HP):GLAND PACKING #2-1	-	-	-		
4003	HP:TC4F 36"(HP):GLAND PACKING #2-1	-	-	-		
4004	HP:TC4F 36"(HP):GLAND PACKING #2-2	-	-	-		
4005	HP:TC4F 36"(HP):GLAND PACKING #2-2	-	-	-		
4006	HP:TC4F 36"(HP):GLAND PACKING #2-2	-	-	-		
4007	HP:TC4F 36"(HP):GLAND PACKING #2-2	-	-	-		
4008	HP:TC4F 36"(HP):GLAND PACKING #2-3	-	-	-		
4009	HP:TC4F 36"(HP):GLAND PACKING #2-3	-	-	0.01		
4010	HP:TC4F 36"(HP):GLAND PACKING #2-3	-	-	-		
4011	HP:TC4F 36"(HP):GLAND PACKING #2-3	-	-	-		
4012	HP:TC4F 36"(HP):GLAND PACKING #2-4	-	-	-		
4013	HP:TC4F 36"(HP):GLAND PACKING #2-4	-	-	-		
4014	HP:TC4F 36"(HP):GLAND PACKING #2-4	-	-	-		
4015	HP:TC4F 36"(HP):GLAND PACKING #2-4	-	-	-		
4016	HP:TC4F 36"(HP):GLAND PACKING #2-5	-	-	-		
4017	HP:TC4F 36"(HP):GLAND PACKING #2-5	-	-	-		
4018	HP:TC4F 36"(HP):GLAND PACKING #2-5	-	-	-		
4019	HP:TC4F 36"(HP):GLAND PACKING #2-6	-	-	-		
4020	HP:TC4F 36"(HP):GLAND PACKING #2-6	-	-	-		
4021	HP:TC4F 36"(HP):GLAND PACKING #2-6	-	-	-		
4022	HP:TC4F 36"(HP):GLAND PACKING #2-6	-	-	-		

4088	TC4F 36"(IP):GLAND PACKING #3-1	-	-	-	
4089	TC4F 36"(IP):GLAND PACKING #3-1	-	-	-	
4090	TC4F 36"(IP):GLAND PACKING #3-1	-	-	-	
4091	TC4F 36"(IP):GLAND PACKING #3-1	-	-	-	
4092	TC4F 36"(IP):GLAND PACKING #3-1	-	-	-	
4093	TC4F 36"(IP):GLAND PACKING #3-1	-	-	-	
4094	TC4F 36"(IP):GLAND PACKING #3-1	-	-	-	
4095	TC4F 36"(IP):GLAND PACKING #3-1	-	-	-	
4096	TC4F 36"(IP):GLAND PACKING #3-1	-	-	-	
4097	TC4F 36"(IP):GLAND PACKING #3-4	-	-	-	
4098	TC4F 36"(IP):GLAND PACKING #3-4	-	-	-	
4099	TC4F 36"(IP):GLAND PACKING #3-4	-	-	-	
4100	TC4F 36"(IP):GLAND PACKING #3-4	-	-	-	
4101	TC4F 36"(IP):GLAND PACKING #3-4	-	-	-	
4102	TC4F 36"(IP):GLAND PACKING #3-4	-	-	-	
4103	TC4F 36"(IP):GLAND PACKING #3-4	-	-	-	
4104	TC4F 36"(IP):GLAND PACKING #3-4	-	-	-	
4105	TC4F 36"(IP):GLAND PACKING #3-4	-	-	-	
4106	TC4F 36"(IP):GLAND PACKING #3-4	-	-	-	
4107	TC4F 36"(IP):GLAND PACKING #3-4	-	-	-	
4108	TC4F 36"(IP):GLAND PACKING #3-4	-	-	-	
4109	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4110	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4111	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4112	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4113	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4114	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4115	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4116	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4117	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4118	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4119	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4120	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4121	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4122	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4123	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4124	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4125	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4126	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4127	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4128	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4129	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4130	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4131	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4132	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4133	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4134	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4135	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4136	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4137	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4138	TC4F 36"(IP):GLAND PACKING #4-1	-	-	-	
4139	35.3D:SPRING ASSY-COMplete	-	-	19.26	
4140	35.3D:SPRING ASSY-COMplete	-	-	19.26	
4141	35.3D:SPRING ASSY-COMplete	-	-	19.26	
4142	35.3D:SPRING ASSY-COMplete	-	-	19.26	
4143	35.3D:SPRING ASSY-COMplete	-	-	19.26	
4144	35.3D:SPRING ASSY-COMplete	-	-	19.26	
4145	35.3D:SPRING ASSY-COMplete	-	-	19.26	
4146	35.3D:SPRING ASSY-COMplete	-	-	19.26	
4147	35.3D:SPRING ASSY-COMplete	-	-	19.25	
4148	OIL FILTERING MACHINE OF CAPACITY 2100 L	-	-	9.16	
4149	OIL FILTERING MACHINE OF CAPACITY 2100 L	-	-	9.16	
4150	FILTER M/C	-	-	12.21	
4151	FILTER M/C	-	-	12.21	
4152	MINI VFD: 6SE3121-7DG40; 3PH, 380-500V	-	-	0.57	

4153	MINI VFD: 6SE3121-7DG40; 3PH, 380-500V	-	-	0.57	
4154	MINI VFD: 6SE3121-7DG40; 3PH, 380-500V	-	-	0.57	
4155	37X24 WMCE:IMPELLER STAGE-1	-	-	7.06	
4156	37X24 WMCE:IMPELLER STAGE 2 & 3	-	-	6.10	
4157	37X24 WMCE:IMPELLER STAGE 2 & 3	-	-	6.10	
4158	40X24 WMCE:IMPELLER	-	-	8.14	
4159	37X24 WMCE:IMPELLER STAGE-1	-	-	1.31	
4160	37X24 WMCE:IMPELLER STAGE 2 & 3	-	-	0.66	
4161	37X24 WMCE:IMPELLER STAGE 2 & 3	-	-	0.66	
4162	40X24 WMCE:IMPELLER	-	-	1.20	
4163	Description to be changed	-	-	-	
4164	Description to be changed	-	-	-	
4165	Description to be changed	-	-	-	
4166	Description to be changed	-	-	-	
4167	Description to be changed	-	-	-	
4168	Description to be changed	-	-	-	
4169	Description to be changed	-	-	-	
4170	Description to be changed	-	-	-	
4171	Description to be changed	-	-	-	
4172	Description to be changed	-	-	-	
4173	Description to be changed	-	-	-	
4174	Description to be changed	-	-	-	
4175	Description to be changed	-	-	-	
4176	Description to be changed	-	-	-	
4177	Description to be changed	-	-	-	
4178	Description to be changed	-	-	-	
4179	Description to be changed	-	-	-	
4180	Description to be changed	-	-	-	
4181	Description to be changed	-	-	-	
4182	Description to be changed	-	-	-	
4183	Description to be changed	-	-	-	
4184	Description to be changed	-	-	-	
4185	Description to be changed	-	-	-	
4186	Description to be changed	-	-	-	
4187	Description to be changed	-	-	-	
4188	Description to be changed	-	-	-	
4189	Description to be changed	-	-	-	
4190	Description to be changed	-	-	-	
4191	Description to be changed	-	-	-	
4192	Description to be changed	-	-	-	
4193	Description to be changed	-	-	-	
4194	Description to be changed	-	-	-	
4195	Description to be changed	-	-	-	
4196	Description to be changed	-	-	-	
4197	Description to be changed	-	-	-	
4198	Description to be changed	-	-	-	
4199	Description to be changed	-	-	-	
4200	Description to be changed	-	-	-	
4201	Description to be changed	-	-	-	
4202	Description to be changed	-	-	-	
4203	Description to be changed	-	-	-	
4204	Description to be changed	-	-	-	
4205	Description to be changed	-	-	-	
4206	Description to be changed	-	-	-	
4207	Description to be changed	-	-	-	
4208	Description to be changed	-	-	-	
4209	Description to be changed	-	-	-	
4210	Description to be changed	-	-	-	
4211	Description to be changed	-	-	0.01	
4212	Description to be changed	-	-	0.01	
4213	Description to be changed	-	-	0.01	
4214	Description to be changed	-	-	0.01	
4215	Description to be changed	-	-	0.01	
4216	Description to be changed	-	-	0.01	
4217	Description to be changed	-	-	0.01	

4218	Description to be changed	-	-	0.01		
4219	Description to be changed	-	-	0.01		
4220	Description to be changed	-	-	0.01		
4221	Description to be changed	-	-	0.01		
4222	Description to be changed	-	-	0.01		
4223	Description to be changed	-	-	0.01		
4224	Description to be changed	-	-	0.01		
4225	Description to be changed	-	-	0.01		
4226	Description to be changed	-	-	0.01		
4227	Description to be changed	-	-	0.01		
4228	Description to be changed	-	-	0.01		
4229	Description to be changed	-	-	0.01		
4230	Description to be changed	-	-	-		
4231	Description to be changed	-	-	-		
4232	Description to be changed	-	-	-		
4233	Description to be changed	-	-	-		
4234	Description to be changed	-	-	-		
4235	Description to be changed	-	-	-		
4236	Description to be changed	-	-	-		
4237	Description to be changed	-	-	-		
4238	Description to be changed	-	-	0.01		
4239	Description to be changed	-	-	0.01		
4240	Description to be changed	-	-	0.01		
4241	Description to be changed	-	-	0.01		
4242	Description to be changed	-	-	0.01		
4243	Description to be changed	-	-	0.01		
4244	Description to be changed	-	-	0.01		
4245	Description to be changed	-	-	0.01		
4246	Description to be changed	-	-	0.01		
4247	Description to be changed	-	-	0.01		
4248	Description to be changed	-	-	0.01		
4249	Description to be changed	-	-	0.01		
4250	Description to be changed	-	-	0.01		
4251	Description to be changed	-	-	0.01		
4252	Description to be changed	-	-	0.01		
4253	Description to be changed	-	-	0.01		
4254	Description to be changed	-	-	0.01		
4255	Description to be changed	-	-	0.01		
4256	Description to be changed	-	-	0.01		
4257	Description to be changed	-	-	0.01		
4258	Description to be changed	-	-	0.01		
4259	Description to be changed	-	-	0.01		
4260	Description to be changed	-	-	0.01		
4261	Description to be changed	-	-	1.69		
4262	IKAH-500:CARRIAGE (33MM/MIN LH)	-	-	1.69		
4263	IKAH-500:CARRIAGE (33MM/MIN LH)	-	-	1.69		
4264	IKAH-500:CARRIAGE (33MM/MIN LH)	-	-	1.69		
4265	IKAH-500:CARRIAGE (33MM/MIN LH)	-	-	1.69		
4266	IKAH-500:CARRIAGE (33MM/MIN LH)	-	-	1.69		
4267	PNEU.ACTUATOR - MODEL: 3277, MAKE-SAMSON	-	-	4.71		
4268	PNEU.ACTUATOR - MODEL: 3277, MAKE-SAMSON	-	-	4.71		
4269	PNEU.ACTR-38,18",6A3,SPRING:20-30PSI;MIL	-	-	0.16		
4270	PNEU.ACTR-38,18",6A3,SPRING:20-30PSI;MIL	-	-	0.16		
4271	RKD-2 :COMPLETE VACUUM PUMP ASSEMBLY	-	-	2.21		
4272	UPS: 1KVA, I/P:170-270VAC, O/P:230VAC	-	-	1.00		
4273	OLV:COMP ASSY	-	-	12.39		
4274	UPS: 1KVA, I/P:170-270VAC, O/P:230VAC	-	-	0.18		
4275	ON LINE SILICA ANALYZER, HACH MAKE	-	-	3.78		
4276	COMPRESSOR+AIR DRYING UNIT	-	-	5.16		
4277	CB SF6 400KV 3150A:	-	-	225.42		
4278	MOTR 1SQL3.3KV:1485KW:4P:VRTICL,CACA:450	-	-	30.98		
4279	TAKS-LCH:END SHIELD (TURBINE END)	-	-	276.49		
4280	TAKS-LCH:END SHIELD (COLLECTOR END)	-	-	276.49		
4281	MOTR 1SQL3.3KV:360KW:06P:V1 TEFC:1LA4400	-	-	27.61		
4282	HV BUSHING+MTL.PARTS-GASKET-167MVA;SIEMS	-	-	24.61		

4283	HV BUSHING+MTL.PART-GASKET-FOR TRF;SIEMN	-	-	24.61	
4284	COOLR+FANS,DRAIN&AIR VENT PLUG 315MVA XR	-	-	24.61	
4285	CB SF6:220KV:3150A:SIEMENS	-	-	14.34	
4286	MOTR DSQL3.3KV:850KW:06P:B3 TEFC:500	-	-	23.95	
4287	MOTR DSQL3.3KV:850KW:06P:B3 TEFC:500	-	-	23.95	
4288	MOTR DSQL3.3KV:1000KW:06P:B3 TEFC:500	-	-	81.87	
4289	MOTR DSQL3.3KV:1000KW:06P:B3 TEFC:500	-	-	81.87	
4290	CV:COMPLETE ASSEMBLY	-	-	16.33	
4291	EJB:20"X11":BEARING ASSEMBLY	-	-	59.94	
4292	EJB:20"X11":BEARING ASSEMBLY	-	-	59.94	
4293	EJB:20"X11":BEARING ASSEMBLY	-	-	59.94	
4294	ACTUATOR CYLINDER: 125/45X250; HYDAC	-	-	27.11	
4295	MOTR 1SQL11KV3900KW:18P:V10 CACW:ITC4936	-	-	258.98	
4296	840H:4X4:#2500:BW:WC9:COMP V/V ASSY	-	-	10.20	
4297	840H:4X4:#2500:BW:WC9:COMP V/V ASSY	-	-	10.20	
4298	840G:4"X4":#2500:BW:WCC:COMP V/V ASSY	-	-	23.05	
4299	840G:4"X4":#2500:BW:WCC:COMP V/V ASSY	-	-	23.05	
4300	PNEU.ACTUATOR, MODEL:FS 657-46, FISHER	-	-	1.19	
4301	PNEU.ACTUATOR, MODEL:FS 657-46, FISHER	-	-	1.19	
4302	ACTUATOR CYLINDER: 140/56X300; HYDAC	-	-	27.52	
4303	AUTOMATION PROCESSOR: AS3000; SIEMENS	-	-	16.17	
4304	AUTOMATION PROCESSOR: AS3000; SIEMENS	-	-	16.17	
4305	AUTOMATION PROCESSOR: AS3000; SIEMENS	-	-	16.17	
4306	AUTOMATION PROCESSOR: AS3000; SIEMENS	-	-	16.17	
4307	AUTOMATION PROCESSOR: AS3000; SIEMENS	-	-	16.17	
4308	AUTOMATION PROCESSOR: AS3000; SIEMENS	-	-	16.17	
4309	AUTOMATION PROCESSOR: AS3000; SIEMENS	-	-	16.17	
4310	AUTOMATION PROCESSOR: AS3000; SIEMENS	-	-	16.17	
4311	PROCSR-CPU416-5H MDL: 6ES7416-5HS06-0AB0	-	-	24.24	
4312	PROCSR-CPU416-5H MDL: 6ES7416-5HS06-0AB0	-	-	24.24	
4313	PROCSR-CPU416-5H MDL: 6ES7416-5HS06-0AB0	-	-	24.24	
4314	PROCSR-CPU416-5H MDL: 6ES7416-5HS06-0AB0	-	-	24.24	
4315	118X80 WCB:IMPELLER	-	-	19.49	
4316	118X80 WCB:SHAFT INTERMEDIATE	-	-	0.99	
4317	118X80 WCB:SHAFT INTERMEDIATE	-	-	0.99	
4318	118X80 WCB:SHAFT LOWER	-	-	1.98	
4319	118X80 WCB:SHAFT UPPER	-	-	1.98	
4320	COMPLETE CO ANALYZER (IN-SITU TYPE)	-	-	5.23	
4321	GENERATOR ROTOR STAND	-	-	12.69	
4322	HYD.ACTUATOR, MODEL: ASME-100; CCI	-	-	14.52	
4323	HYD.ACTUATOR - MODEL: ASME-65; CCI	-	-	9.52	
4324	POSITION TRANSMTR: RSG16 +4K, MAKE: CCI	-	-	8.29	
4325	POSITION TRANSMTR: RSG16 +4K, MAKE: CCI	-	-	8.29	
4326	HVR:HV RECTIFIER TRANSFORMER FOR ESP 95K	-	-	8.56	
4327	HVR:HV RECTIFIER TRANSFORMER FOR ESP 95K	-	-	8.56	
4328	HVR:HV RECTIFIER TRANSFORMER FOR ESP 95K	-	-	8.56	
4329	HVR:HV RECTIFIER TRANSFORMER FOR ESP 95K	-	-	8.56	
4330	HVR:HV RECTIFIER TRANSFORMER FOR ESP 95K	-	-	8.56	
4331	HVR:HV RECTIFIER TRANSFORMER FOR ESP 95K	-	-	8.56	
4332	HVR:HV RECTIFIER TRANSFORMER FOR ESP 95K	-	-	8.56	
4333	HVR:HV RECTIFIER TRANSFORMER FOR ESP 95K	-	-	8.56	
4334	HVR:HV RECTIFIER TRANSFORMER FOR ESP 95K	-	-	8.56	
4335	HVR:HV RECTIFIER TRANSFORMER FOR ESP 95K	-	-	8.56	
4336	ENGG.WORK-STATION - #4001-BOIO1693; GE	-	-	11.49	
4337	OPERATING WORKSTATION FOR AWRS PLC	-	-	9.48	
4338	ELECT.ACTUATOR: SA16.2-B3-90+AM 02.1;AUM	-	-	9.31	
4339	COMPLETE ACTUATOR, TYPE: SA 07.1-GO,AUMA	-	-	5.86	
4340	ELECT.ACTUATOR: SA16.2-B3-180+AM02.1;AUM	-	-	9.31	
4341	WEG:7780KW:DE SLEEVE BEARING	-	-	14.55	
4342	WEG:7780KW:NDE SLEEVE BEARING	-	-	9.77	
4343	Ø1315.SI.BAB-42:IMPELLER	-	-	6.09	
4344	PNEU.ACTUATOR: MSD-III-480 RA; CCI	-	-	8.22	
4345	PNEU.ACTUATOR: MSD-III-550 RA; CCI	-	-	8.82	
4346	PNEU.ACTUATOR, MODEL: STANDARD-113, CCI	-	-	18.47	
4347	PNEU.ACTUATOR: PISTON-200 RA; CCI	-	-	24.20	

4348	PNEU.ACTUATOR: PISTON-313 SQ IN; CCI	-	-	36.60		
4349	CPU MODULE: IC695CPU315; GE FANUAC	-	-	9.30		
4350	CPU MODULE: IC695CPU315; GE FANUAC	-	-	9.30		
4351	RELY SYN:220VDC:BT RELY(AARTECH):BTS2000	-	-	13.57		
4352	RELY SYN:220VDC:BT RELY(AARTECH):BTS2000	-	-	13.57		
4353	PNEU.ACTUATOR: MSD-III-480 DA; CCI	-	-	8.22		
4354	PNEU.ACTUATOR: MSD-III-480 DA; CCI	-	-	8.22		
4355	35.3D:ROLLER-HUB - K1450 / Z1280	-	-	24.57		
4356	35.3D:ROLLER-HUB - K1450 / Z1280	-	-	24.57		
4357	35.3D:ROLLER-HUB - K1450 / Z1280	-	-	24.57		
4358	CPLG-VULKAN:EZR1412:COMPLETE COUPLING	-	-	35.04		
4359	6TU16:COMP ASSLY	-	-	9.17		
4360	GB:ELECON:KCN280:COMP.G.BOX	-	-	33.28		
4361	2200:DRIVE PULLEY DXL800X2400SHAFT D300	-	-	8.18		
4362	2200:DRIVE PULLEY DXL800X2400SHAFT D300	-	-	8.18		
4363	2200:DRIVE PULLEY DXL800X2400SHAFT D300	-	-	9.45		
4364	2200:DRIVE PULLEY DXL800X2400SHAFT D300	-	-	9.45		
4365	2200:ND PULLEY DXL800X2400 SHAFT D300	-	-	8.28		
4366	2200:ND PULLEY DXL800X2400 SHAFT D300	-	-	8.28		
4367	2200:DRIVE PULLEY DXL800X2400SHAFT D300	-	-	9.84		
4368	2200:DRIVE PULLEY DXL800X2400SHAFT D300	-	-	9.84		
4369	2200:ND PULLEY DXL800X2400 SHAFT D300	-	-	8.20		
4370	2200:DR.PULLEY(N.M)DXL800X2400SHAFT D300	-	-	18.05		
4371	GEAR BOX:A16/KB73/PA90Z COMP ASSY ELECON	-	-	115.77		
4372	FLUID COUPLING:SC-11 COMP ASSY FLUIDOMAT	-	-	4.70		
4373	FLUID COUPLING:SC-11 COMP ASSY FLUIDOMAT	-	-	6.55		
4374	5822(350X300):COMPLETE ASSY.	-	-	37.71		
4375	7MD80/205-D:COMP PUMP ASSY	-	-	8.96		
4376	FLUIDOMAT:SC1330:COMP ASMBLY	-	-	21.83		
4377	SQ.MOTR: 3.3KV,500KW,8P,B35 TEFC-DC400F3	-	-	17.00		
4378	35.3D:ROCKER ARM; CPL	-	-	118.84		
4379	35.3D:ROCKER ARM; CPL	-	-	118.81		
4380	35.3D:ROCKER ARM; CPL	-	-	118.81		
4381	F5821-450X400:IMPELLER	-	-	7.74		
4382	5822(350X300):IMPELLER	-	-	7.63		
4383	LT SWTCH GR:MCC 415V LT MCC PANEL	-	-	9.13		
4384	LT SWTCH GR:MCC 415V LT MCC PANEL	-	-	9.13		
4385	LT SWTCH GR:MCC 415V LT MCC PANEL	-	-	9.13		
4386	LT SWTCH GR:MCC 415V LT MCC PANEL	-	-	5.22		
4387	LT SWTCH GR:MCC 415V LT MCC PANEL	-	-	5.22		
4388	118X80 WCB:SHAFT LOWER	-	-	6.90		
4389	118X80 WCB:SHAFT LOWER	-	-	5.78		
4390	118X80 WCB:SHAFT LOWER	-	-	5.78		
4391	118X80 WCB:SHAFT LOWER	-	-	9.16		
4392	AR-300/750A/AM:COMPLETE ASSY.	-	-	24.55		
4393	AR200/550:COMPLETE ASSY.	-	-	17.92		
4394	BLADE PP150 COMP SET(24 NOS)	-	-	6.52		
4395	BLADE PP150 COMP SET(24 NOS)	-	-	6.52		
4396	BLADE PP150 COMP SET(24 NOS)	-	-	6.52		
4397	BLADE PP150 COMP SET(24 NOS)	-	-	6.52		
4398	BLADE PP150 COMP SET(24 NOS)	-	-	6.52		
4399	BLADE PP150 COMP SET(24 NOS)	-	-	6.52		
4400	BLADE PP150 COMP SET(24 NOS)	-	-	6.52		
4401	BLADE PP150 COMP SET(24 NOS)	-	-	6.52		
4402	BLADE PP150 COMP SET(24 NOS)	-	-	6.52		
4403	BLADE PP150 COMP SET(24 NOS)	-	-	6.52		
4404	BLADE PP150 COMP SET(24 NOS)	-	-	6.52		
4405	BLADE PP150 COMP SET(24 NOS)	-	-	6.52		
4406	BLADE PP150 COMP SET(24 NOS)	-	-	6.52		
4407	BLADE PP150 COMP SET(24 NOS)	-	-	6.52		
4408	BLADE PP150 COMP SET(24 NOS)	-	-	6.52		
4409	BLADE PP150 COMP SET(24 NOS)	-	-	6.52		
4410	BLADE PP150 COMP SET(24 NOS)	-	-	6.51		
4411	BLADE PP150 COMP SET(24 NOS)	-	-	6.51		
4412	BLADE PP150 COMP SET(24 NOS)	-	-	6.51		

4413	BLADE PP150 COMP SET(24 NOS)	-	-	6.51	
4414	BLADE PP150 COMP SET(24 NOS)	-	-	6.51	
4415	BLADE PP150 COMP SET(24 NOS)	-	-	6.51	
4416	BLADE PP150 COMP SET(24 NOS)	-	-	6.51	
4417	BLADE PP150 COMP SET(24 NOS)	-	-	6.49	
4418	F5821-450X400:COMP PUMP ASSLY ST-I	-	-	20.89	
4419	5822(350X300):COMPLETE ASSY.	-	-	17.24	
4420	IKAH-500:LANCE TUBE ASSY TR=1765MM - 10 Years	-	-	12.76	
4421	IKAH-500:LANCE TUBE ASSY TR=1765MM - 10 Years	-	-	12.76	
4422	IKAH-500:LANCE TUBE ASSY TR=2842MM - 10 Years	-	-	14.30	
4423	IKAH-500:LANCE TUBE ASSY TR=2842MM - 10 Years	-	-	14.30	
4424	IKAH-500:CARRIAGE (33MM/MIN LH) - 25 Years	-	-	11.78	
4425	IKAH-500:CARRIAGE (33MM/MIN LH) - 25 Years	-	-	11.78	
4426	IKAH-500:CARRIAGE (33MM/MIN RH) - 25 Years	-	-	11.78	
4427	IKAH-500:CARRIAGE (33MM/MIN RH) - 25 Years	-	-	11.78	
4428	ELECT.ACTUATOR: SA 35.1-A-45+AM 02.1;AUM (25Y)	-	-	44.69	
4429	ELECT.ACTUATOR: SA30.1 F40, AM02.1; AUMA (25Y)	-	-	26.59	
4430	2200:DRIVE PULLEY DXL800X2400SHAFT D300	-	-	9.45	
4431	2200:DRIVE PULLEY DXL800X2400SHAFT D240	-	-	5.95	
4432	2200:DRIVE PULLEY DXL800X2400SHAFT D240	-	-	5.95	
4433	2200:ND PULLEY DXL800X2400 SHAFT D300	-	-	8.28	
4434	2200:ND PULLEY DXL800X2400 SHAFT D260	-	-	6.37	
4435	PORTABLE INFRARED THERMOVISION CAMERA (15Y)	-	-	4.48	
4436	PORTABLE INFRARED THERMOVISION CAMERA (15Y)	-	-	4.48	
4437	2200:ND PULLEY DXL630X2400 SHAFT D220	-	-	4.89	
4438	2200:ND PULLEY DXL630X2400 SHAFT D220	-	-	4.89	
4439	2200:ND PULLEY DXL630X2400 SHAFT D220	-	-	4.89	
4440	ARU:10.20 CU.M:COMPLETE ASSEMBLY	-	-	103.97	
4441	ZR-500:HP COMPRESSOR ELEMENT	-	-	36.34	
4442	ZR-500:HP COMPRESSOR ELEMENT	-	-	36.34	
4443	ZR-500:LP COMPRESSOR ELEMENT	-	-	62.45	
4444	ZR SERIES:H.P. ELEMENT (O.F.S.K-21)	-	-	24.51	
4445	ZR SERIES:H.P. ELEMENT (O.F.S.K-21)	-	-	24.51	
4446	EJB:22"X12":BEARING ASSEMBLY	-	-	64.39	
4447	HLAV250-360/1K:COMP. P/P ASSY	-	-	451.76	
4448	F5826:(150X125)COMPLETE PUMP ASSEMBLY	-	-	10.17	
4449	F5826:(150X125)COMPLETE PUMP ASSEMBLY	-	-	10.17	
4450	F5826:(150X125)COMPLETE PUMP ASSEMBLY	-	-	10.17	
4451	F5826:(150X125)COMPLETE PUMP ASSEMBLY	-	-	10.17	
4452	F5823A(250X200):PUMP COMP ASSY	-	-	12.45	
4453	GB:ELECON:KBVCT-250:GEAR BOX INTERNALS	-	-	1.50	
4454	GB:ELECON:KBVCT-250:GEAR BOX INTERNALS	-	-	1.50	
4455	CT:1600/1A:220KV:20VA	-	-	3.79	
4456	CT:1600/1A:220KV:20VA	-	-	3.79	
4457	CT:1600/1A:220KV:20VA	-	-	3.79	
4458	CT:1600/1A:220KV:20VA	-	-	3.79	
4459	CT:2500/5-1A:220KV: 5C-PS-PS,0.2-PS,PS	-	-	3.95	
4460	CT:2500/5-1A:220KV: 5C-PS-PS,0.2-PS,PS	-	-	3.95	
4461	TPJB 14"X7":COMP BRG ASSYASSY	-	-	49.48	
4462	TPJB 16"X9":COMP BEARING ASSY	-	-	60.91	
4463	TPJB:17"X11":BEARING ASSEMBLY	-	-	72.58	
4464	TPJB:20"X10": BEARING ASSEMBLY	-	-	80.81	
4465	COMP WNDG LIMB 3PH 2.5MVA,11/0.433KV:XMR	-	-	11.33	
4466	COMP WNDG LIMB 3PH 2.5MVA,11/0.433KV:XMR	-	-	11.33	
4467	CLARIFIED WATER RAKE DRIVE SHAFT ASEMBLY	-	-	0.07	
4468	TURBINE DRIVE SHAFT ASSY OF CLARIFIER	-	-	0.18	
4469	MOTR 1SQL3.3KV:375KW:04P:B3,TEFC:355S	-	-	11.33	
4470	MOTR 1SQL3.3KV:375KW:04P:B3,TEFC:355S	-	-	15.58	
4471	MOTR 1SQL3.3KV:375KW:04P:B3,TEFC:355S	-	-	15.58	
4472	BLADE A0111 COMP SET(30 NOS)	-	-	0.80	
4473	BLADE A0111 COMP SET(30 NOS)	-	-	0.83	
4474	BLADE A0111 COMP SET(30 NOS)	-	-	0.80	
4475	BLADE A0111 COMP SET(30 NOS)	-	-	0.80	
4476	BLADE A0111 COMP SET(30 NOS)	-	-	0.80	
4477	BLADE A0111 COMP SET(30 NOS)	-	-	0.80	

4478	BLADE A0111 COMP SET(30 NOS)	-	-	0.80		
4479	BLADE A0111 COMP SET(30 NOS)	-	-	0.80		
4480	BLADE A0111 COMP SET(30 NOS)	-	-	0.80		
4481	BLADE A0111 COMP SET(30 NOS)	-	-	0.80		
4482	BLADE A0111 COMP SET(30 NOS)	-	-	0.80		
4483	BLADE A0111 COMP SET(30 NOS)	-	-	0.80		
4484	BLADE A0111 COMP SET(30 NOS)	-	-	0.80		
4485	BLADE A0111 COMP SET(30 NOS)	-	-	0.80		
4486	BLADE A0111 COMP SET(30 NOS)	-	-	0.80		
4487	BLADE A0111 COMP SET(30 NOS)	-	-	0.80		
4488	BLADE A0111 COMP SET(30 NOS)	-	-	0.80		
4489	BLADE A0111 COMP SET(30 NOS)	-	-	0.80		
4490	BLADE A0111 COMP SET(30 NOS)	-	-	0.80		
4491	BLADE A0111 COMP SET(30 NOS)	-	-	0.80		
4492	BLADE A0111 COMP SET(30 NOS)	-	-	0.80		
4493	BLADE A0111 COMP SET(30 NOS)	-	-	0.80		
4494	BLADE A0111 COMP SET(30 NOS)	-	-	0.80		
4495	BLADE A0111 COMP SET(30 NOS)	-	-	0.80		
4496	BLADE A0111 COMP SET(30 NOS)	-	-	0.80		
4497	BLADE A0111 COMP SET(30 NOS)	-	-	0.80		
4498	BLADE A0111 COMP SET(30 NOS)	-	-	0.80		
4499	BLADE A0111 COMP SET(30 NOS)	-	-	0.80		
4500	BLADE A0111 COMP SET(30 NOS)	-	-	0.80		
4501	BLADE A0111 COMP SET(30 NOS)	-	-	0.80		
4502	ELECT.ACTUATOR-MODEL: 11-159;HAROLD BECK	-	-	4.11		
4503	ELECT.ACTUATOR-MODEL: 11-159;HAROLD BECK	-	-	4.11		
4504	ELECT.ACTUATOR-MODEL: 11-159;HAROLD BECK	-	-	4.11		
4505	ELECT.ACTUATOR-MODEL: 11-159;HAROLD BECK	-	-	4.11		
4506	ELECT.ACTUATOR-MODEL: 11-159;HAROLD BECK	-	-	4.11		
4507	MOTR IN EE415VAC:160KW:4P:V1,TEFC:315L	-	-	3.56		
4508	ELECT.ACTUATOR-MODEL: 11-159;HAROLD BECK	-	-	2.62		
4509	SERVER - MODEL: POWER EDGE-T420; DELL	-	-	1.27		
4510	3-1743WD:GUIDE	-	-	3.92		
4511	3-1743WD:UPPER ADJ.RING	-	-	1.35		
4512	3-1743WD:DISC	-	-	3.40		
4513	3-1743WD:LOWER ADJ.RING	-	-	0.81		
4514	3-1743WH:GUIDE	-	-	3.92		
4515	3-1743WH:DISC	-	-	3.40		
4516	3-1743WH:DISC	-	-	3.40		
4517	3-1743WH:UPPER ADJ.RING PIN	-	-	0.62		
4518	3-1743WH:UPPER ADJ.RING PIN	-	-	0.62		
4519	3-1743WH:UPPER ADJ.RING PIN	-	-	0.62		
4520	3-1743WH:LOWER ADJ.RING PIN	-	-	0.62		
4521	3-1743WH:LOWER ADJ.RING PIN	-	-	0.62		
4522	3-1743WH:LOWER ADJ.RING PIN	-	-	0.62		
4523	5822(350X300):PUMP SHAFT	-	-	1.85		
4524	COMPLETE MINI VFD UNIT	-	-	3.62		
4525	VFD: 37KW, MODEL:22CD072A103,ALLEN BRDLY	-	-	3.13		
4526	FILTRATION M/C-600LPH	-	-	4.35		
4527	TC4F-36":LP:A /B: THRU STUD	-	-	0.02		
4528	TC4F-36":LP:A /B: THRU STUD	-	-	0.02		
4529	TC4F-36":LP:A /B: THRU STUD	-	-	0.02		
4530	TC4F-36":LP:A /B: THRU STUD	-	-	0.02		
4531	TC4F-36":LP:A /B: THRU STUD	-	-	0.02		
4532	TC4F-36":LP:A /B: THRU STUD	-	-	0.02		
4533	TC4F-36":LP:A /B: THRU STUD	-	-	0.02		
4534	TC4F-36":LP:A /B: THRU STUD	-	-	0.02		
4535	TC4F-36":LP:A /B: CASTLE NUT	-	-	0.02		
4536	TC4F-36":LP:A /B: CASTLE NUT	-	-	0.02		
4537	TC4F-36":LP:A /B: CASTLE NUT	-	-	0.02		
4538	TC4F-36":LP:A /B: CASTLE NUT	-	-	0.02		
4539	TC4F-36":LP:A /B: CASTLE NUT	-	-	0.02		
4540	TC4F-36":LP:A /B: CASTLE NUT	-	-	0.02		
4541	TC4F-36":LP:A /B: CASTLE NUT	-	-	0.02		
4542	TC4F-36":LP:A /B: CASTLE NUT	-	-	0.02		

4673	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4674	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4675	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4676	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4677	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4678	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4679	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4680	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4681	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4682	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4683	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4684	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4685	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4686	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4687	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4688	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4689	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4690	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4691	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4692	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4693	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4694	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4695	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4696	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4697	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4698	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4699	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4700	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4701	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4702	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4703	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4704	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4705	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4706	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4707	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4708	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4709	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4710	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4711	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4712	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4713	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4714	TC4F-36" LP A /B CASTLE NUT TN34	-	-	0.02	
4715	118X80 WCB RUBBER BEARING	-	-	3.10	
4716	118X80 WCB RUBBER BEARING	-	-	3.10	
4717	118X80 WCB RUBBER BEARING	-	-	3.10	
4718	118X80 WCB RUBBER BEARING	-	-	3.10	
4719	118X80 WCB RUBBER BEARING	-	-	3.10	
4720	118X80 WCB RUBBER BEARING	-	-	3.10	
4721	118X80 WCB RUBBER BEARING	-	-	3.10	
4722	118X80 WCB RUBBER BEARING	-	-	3.10	
4723	118X80 WCB RUBBER BEARING	-	-	3.10	
4724	118X80 WCB RUBBER BEARING	-	-	3.10	
4725	ROUTER FOR RSS AT AR560S ALLIED TELES	-	-	0.19	
4726	ROUTER FOR RSS AT AR560S ALLIED TELES	-	-	0.19	
4727	ELECTRONIC CARDS SHINKAWA MAKE	-	-	0.75	
4728	LT SWTCH GR:MCC 415V LT MCC PANEL	-	-	1.83	
4729	LT SWTCH GR:MCC 415V LT MCC PANEL	-	-	1.91	
4730	FLEX ARRENG FOR GT END TERMINATION IPBD	-	-	1.12	
4731	FLEX CONN FOR GEN TERMINAL LINE& NEUTRAL	-	-	1.55	
4732	FLUIDOMAT:SC1330:COMP ASMBLY	-	-	65.30	
4733	FLUID COUPLING:SC-11 COMP ASSY FLUIDOMAT	-	-	24.71	
4734	FLUID COUPLING:SC-11 COMP ASSY FLUIDOMAT	-	-	24.71	
4735	FLUID COUPLING:SC-13 COMP ASSY FLUIDOMAT	-	-	35.78	
4736	2200:DR.PULLEY(N.M)DXL800X2400SHAFT D300	-	-	17.41	
4737	2200:ND PULLEY DXL800X2400 SHAFT D300	-	-	8.58	

4738	2200:ND PULLEY DXL800X2400 SHAFT D300	-	-	8.58	
4739	2200:ND PULLEY DXL800X2400 SHAFT D300	-	-	8.58	
4740	2200:ND PULLEY DXL800X2400 SHAFT D300	-	-	8.58	
4741	2200:ND PULLEY DXL630X2400 SHAFT D220	-	-	5.44	
4742	2200:ND PULLEY DXL630X2400 SHAFT D220	-	-	5.44	
4743	2200:ND PULLEY DXL630X2400 SHAFT D220	-	-	5.44	
4744	2200:ND PULLEY DXL630X2400 SHAFT D220	-	-	4.89	
4745	2200:ND PULLEY DXL630X2400 SHAFT D220	-	-	4.89	
4746	2200:ND PULLEY DXL630X2400 SHAFT D220	-	-	4.35	
4747	2200:ND PULLEY DXL630X2400 SHAFT D220	-	-	4.35	
4748	2200:ND PULLEY DXL630X2400 SHAFT D220	-	-	4.36	
4749	2200:ND PULLEY DXL630X2400 SHAFT D200	-	-	4.35	
4750	2200:ND PULLEY DXL630X2400 SHAFT D200	-	-	4.35	
4751	2200:ND PULLEY DXL630X2400 SHAFT D200	-	-	4.90	
4752	2200:ND PULLEY DXL630X2400 SHAFT D200	-	-	4.90	
4753	2200:ND PULLEY DXL630X2400 SHAFT D200	-	-	4.90	
4754	2200:ND PULLEY DXL630X2400 SHAFT D200	-	-	4.90	
4755	2200:ND PULLEY DXL630X2400 SHAFT D200	-	-	4.90	
4756	2200:ND PULLEY DXL630X2400 SHAFT D200	-	-	4.91	
4757	2200:ND PULLEY DXL800X2400 SHAFT D260	-	-	7.42	
4758	2200:ND PULLEY DXL800X2400 SHAFT D260	-	-	7.42	
4759	SET OF FLEX TC FOR XMR END FOR EACH TYPE	-	-	0.62	
4760	COPPER BRADED FLEXIBLE CONN FOR UT END	-	-	0.43	
4761	FLXBLE TRMNAL CONECTR:3.3 KV:2750A TR EN	-	-	0.62	
4762	M7197015173N / DLWSPR:STIFFER CAM SHAFT ASSEMBLY LS		-0.35		
4763	M7197015174N / DLWSPR:STIFFER CAM SHAFT ASSEMBLY RS		-0.35		
4764	M3341016001N / 118X80 WCB:SUCTION BELL		0.63		
4765	M9497384057 / 4-WIRE TEMP TRANS, I/P RTD & T/C		0.05		
4766	M9497384057 / 4-WIRE TEMP TRANS, I/P RTD & T/C		0.05		
4767	M8752782004 / LV N-BUSHING+MTL PARTS,GASKET-50MVA;SMNS		0.33		
4768	M3798542000 / GT250:C3500:GO:A216-WCC:BW:COMP V/V ASSY		0.02		
4769	M3798542000 / GT250:C3500:GO:A216-WCC:BW:COMP V/V ASSY		0.02		
4770	M3798542000 / GT250:C3500:GO:A216-WCC:BW:COMP V/V ASSY		0.02		
4771	M3798542000 / GT250:C3500:GO:A216-WCC:BW:COMP V/V ASSY		0.02		
4772	M9560746004 / ET-200M REDUNDANCY BUNDLE (NETWORK CARD)		4.76		
4773	M9565746102 / PROCESSOR BATTERY FOR SIEMENS S7 SERIES		0.02		
4774	M9565746102 / PROCESSOR BATTERY FOR SIEMENS S7 SERIES		0.02		
4775	M9565746102 / PROCESSOR BATTERY FOR SIEMENS S7 SERIES		0.02		
4776	M9598156008N / WORKSTATION WITH ACCSRY.& S/WARE; COMPAQ		0.04		
4777	M5506456001 / FG:TYPE 1:FLAP GATE COMPLETE ASSY		5.61		
4778	M5506456001 / FG:TYPE 1:FLAP GATE COMPLETE ASSY		5.61		
4779	M5506456001 / FG:TYPE 1:FLAP GATE COMPLETE ASSY		5.61		
4780	M5506456001 / FG:TYPE 1:FLAP GATE COMPLETE ASSY		5.61		
4781	M5512466042 / RHM-1831:ROTOR ASSEMBLY		63.72		
4782	M5505446007 / 2200:ND PULLEY DXL630X2400 SHAFT D200		5.02		
4783	M9416051028 / PR TRANSMITTER -1 TO 3 KGF/CM2		0.45		
4784	M1917306409 / BEARING 23064BK		0.78		
4785	M1917306409 / BEARING 23064BK		0.78		
4786	M1917306409 / BEARING 23064BK		0.78		
4787	M1917306409 / BEARING 23064BK		0.78		
4788	M1917306409 / BEARING 23064BK		0.78		
4789	M1917306409 / BEARING 23064BK		0.78		
4790	M1917306409 / BEARING 23064BK		0.78		
4791	M1917306409 / BEARING 23064BK		0.78		
4792	M1917306409 / BEARING 23064BK		0.78		
4793	M1917306409 / BEARING 23064BK		0.78		
4794	M1917306409 / BEARING 23064BK		0.78		
4795	M1917307234 / BEARING 23072 CCK/W33 LOCK NUT MH3072		1.04		
4796	M1917307234 / BEARING 23072 CCK/W33 LOCK NUT MH3072		1.04		
4797	M1917307234 / BEARING 23072 CCK/W33 LOCK NUT MH3072		1.04		
4798	M1917307234 / BEARING 23072 CCK/W33 LOCK NUT MH3072		1.04		
4799	M1980535603 / PLUMMER BLOCK SD 3056AF		0.81		
4800	M2090725100 / CPLG-REXNORD:LRR 485.425SS:COMP ASSY		3.38		
4801	M2090725600 / CPLG-REXNORD:LRR 485.625SS:COMPLETE ASSY		3.95		
4802	M2090725600 / CPLG-REXNORD:LRR 485.625SS:COMPLETE ASSY		3.95		

4803	M2090725600 / CPLG-REXNORD:LRR 485.625SS:COMPLETE ASSY		3.95		
4804	M2090725600 / CPLG-REXNORD:LRR 485.625SS:COMPLETE ASSY		3.95		
4805	M2090725600 / CPLG-REXNORD:LRR 485.625SS:COMPLETE ASSY		3.95		
4806	M6300000024NEW / SKID STEER LOADER		18.38		
4807	M9577241003 / APPLICATION SERVER: RX20056; FUJITSU		0.98		
4808	M9541746001 / SCALENCE-X 208,P.NO.:6GK5-208-0BA00-2AA3		0.18		
4809	M3901016469 / HP:TC4F-36":CASTLE NUT TN40		0.74		
4810	M3901016469 / HP:TC4F-36":CASTLE NUT TN40		0.74		
4811	M3901016469 / HP:TC4F-36":CASTLE NUT TN40		0.74		
4812	M3901016469 / HP:TC4F-36":CASTLE NUT TN40		0.74		
4813	M3901016469 / HP:TC4F-36":CASTLE NUT TN40		0.74		
4814	M3901016469 / HP:TC4F-36":CASTLE NUT TN40		0.74		
4815	M3901016469 / HP:TC4F-36":CASTLE NUT TN40		0.74		
4816	M3901016469 / HP:TC4F-36":CASTLE NUT TN40		0.74		
4817	M3901016469 / HP:TC4F-36":CASTLE NUT TN40		0.74		
4818	M3901016469 / HP:TC4F-36":CASTLE NUT TN40		0.74		
4819	M3901016469 / HP:TC4F-36":CASTLE NUT TN40		0.74		
4820	M3901016469 / HP:TC4F-36":CASTLE NUT TN40		0.74		
4821	M3901016471 / HP:TC4F-36":CASTLE NUT TN50		0.74		
4822	M3901016471 / HP:TC4F-36":CASTLE NUT TN50		0.74		
4823	M3901016471 / HP:TC4F-36":CASTLE NUT TN50		0.74		
4824	M3901016471 / HP:TC4F-36":CASTLE NUT TN50		0.74		
4825	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4826	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4827	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4828	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4829	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4830	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4831	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4832	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4833	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4834	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4835	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4836	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4837	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4838	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4839	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4840	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4841	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4842	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4843	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4844	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4845	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4846	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4847	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4848	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4849	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4850	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4851	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4852	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4853	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4854	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4855	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4856	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4857	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4858	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4859	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4860	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4861	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4862	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4863	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4864	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4865	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4866	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		
4867	M3901016459 / HP:TC4F-36":CASTLE NUT TN60		0.74		

5323	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5324	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5325	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5326	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5327	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5328	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5329	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5330	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5331	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5332	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5333	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5334	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5335	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5336	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5337	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5338	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5339	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5340	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5341	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5342	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5343	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5344	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5345	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5346	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5347	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5348	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5349	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5350	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5351	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5352	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5353	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5354	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5355	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5356	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5357	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5358	M3902016656 / IPT:TC4F-36":THRU STUD UN50	0.22		
5359	M2052951500 / GEAR BOX COMPLETE ASSY. TRIVENI:HSG-250	35.20		
5360	M3397997463 / WXH 32/135:COMP PUMP ASSY (4 STG)	2.38		
5361	M3395126000 / C12TC 6:COMP.ASSY	8.82		
5362	M1980534403 / PLUMMER BLOCK SD 3044AF	0.25		
5363	M1980534403 / PLUMMER BLOCK SD 3044AF	0.25		
5364	M1980534403 / PLUMMER BLOCK SD 3044AF	0.25		
5365	M3192836000N / 5625:COMPLETE ASSY	5.37		
5366	M3192316000N / F5826:COMPLETE ASSY	11.34		
5367	M3397997600 / WXH 65/185:PUMP COMPLETE ASSEMBLY(2STG)	3.66		
5368	M3397997600 / WXH 65/185:PUMP COMPLETE ASSEMBLY(2STG)	3.66		
5369	M8614684162 / MOTR IN EE415VAC:132KW:4P:B35,TEFC:315M	4.83		
5370	M8614684262N / 3 PH SQ CAGE INDUCTION MOTOR-132KW,315M	4.83		
5371	M5754436000 / 24' DIA:FRP FAN ASSEMBLY	3.80		
5372	M5754416200 / AICPL-30/8:COMP. FAN(9150MM DIA) ASSY	5.96		
5373	M5754416200 / AICPL-30/8:COMP. FAN(9150MM DIA) ASSY	5.96		
5374	M5754416200 / AICPL-30/8:COMP. FAN(9150MM DIA) ASSY	5.96		
5375	M9420156073 / POSN.TRNSMTR. LVDT #C92488-004; MOOG	1.50		
5376	M8752782003 / LV BUSHING+MTL PARTS+GASKET-50MVA;SIEMNS	0.82		
5377	M3504550105 / Ø1315.SI.BAB-42:IMPELLER	2.02		
5378	M3504550105 / Ø1315.SI.BAB-42:IMPELLER	2.02		
5379	M2052202700 / GEAR BOX ELECON:KBVCT-280	4.00		
5380	M2052202700 / GEAR BOX ELECON:KBVCT-280	4.00		
5381	M2052202700 / GEAR BOX ELECON:KBVCT-280	4.00		
5382	M2052226600 / GB:ELECON:KBVCT-250:COMP ASSY	3.00		
5383	M3902016701 / IPT:TC4F-36":NOZZLE PACK RING STG 19 T/G	2.17		
5384	M3902016701 / IPT:TC4F-36":NOZZLE PACK RING STG 19 T/G	2.17		
5385	M3902016701 / IPT:TC4F-36":NOZZLE PACK RING STG 19 T/G	2.17		
5386	M3902016701 / IPT:TC4F-36":NOZZLE PACK RING STG 19 T/G	2.17		
5387	M3902016701 / IPT:TC4F-36":NOZZLE PACK RING STG 19 T/G	2.17		

5388	M3902016701 / IPT:TC4F-36":NOZZLE PACK RING STG 19 T/G		2.17		
5389	M3902016701 / IPT:TC4F-36":NOZZLE PACK RING STG 19 T/G		2.17		
5390	M3902016701 / IPT:TC4F-36":NOZZLE PACK RING STG 19 T/G		2.17		
5391	M3902016701 / IPT:TC4F-36":NOZZLE PACK RING STG 19 T/G		2.17		
5392	M3902016701 / IPT:TC4F-36":NOZZLE PACK RING STG 19 T/G		2.17		
5393	M3902016701 / IPT:TC4F-36":NOZZLE PACK RING STG 19 T/G		2.17		
5394	M3902016701 / IPT:TC4F-36":NOZZLE PACK RING STG 19 T/G		2.17		
5395	M9470206104 / PROP.VALVE: PV4S; FOR ACTUATOR; MAKE-CCI		34.26		
5396	M9470206100N / PROP.VALVE: PV6S; FOR ACTUATOR; CCI		40.43		
5397	M3921011308 / TAKS-LCH:SEAL RING (C.E.)		8.71		
5398	M3921011308 / TAKS-LCH:SEAL RING (T.E.)		8.71		
5399	M6300000024NEW / SKID STEER LOADER		14.28		
5400	M6300000024NEW / SKID STEER LOADER		14.28		
5401	M5505446006 / 2200:ND PULLEY DXL630X2400 SHAFT D220		6.12		
5402	M5505446006 / 2200:ND PULLEY DXL630X2400 SHAFT D220		6.12		
5403	M5657416200 / 2200:ND PULLEY DXL630X2400 SHAFT D220		14.56		
5404	M5657416200 / 2200:ND PULLEY DXL630X2400 SHAFT D220		14.56		
5405	M5657416200 / 2200:ND PULLEY DXL630X2400 SHAFT D220		14.56		
5406	M5505446001 / 2200:ND PULLEY DXL630X2400 SHAFT D220		18.05		
5407	M5505446003 / 2200:ND PULLEY DXL630X2400 SHAFT D220		19.06		
5408	M9567676021 / 2200:ND PULLEY DXL630X2400 SHAFT D220		8.34		
5409	M9567676021 / 2200:ND PULLEY DXL630X2400 SHAFT D220		8.34		
5410	M3921015001 / 2200:ND PULLEY DXL630X2400 SHAFT D220		32.94		
5411	M3921015001 / 2200:ND PULLEY DXL630X2400 SHAFT D220		32.94		
5412	M9470206079 / 2200:ND PULLEY DXL630X2400 SHAFT D220		7.29		
5413	M9419056164 / 2200:ND PULLEY DXL630X2400 SHAFT D220		7.29		
5414	M9419056163 / 2200:ND PULLEY DXL630X2400 SHAFT D220		7.29		
5415	M9598206061 / WORK STATION: OPTIPLEX-3040; MAKE-DELL		0.59		
5416	M9598206055 / GRAPHIC PROCSR.MODULE: AMD RADEON HD8570		0.26		
5417	M9598206055 / GRAPHIC PROCSR.MODULE: AMD RADEON HD8570		0.26		
5418	M9463186047N / FLAME CAMERA - MODEL: M530; MAKE: MIRION		9.50		
5419	M9463186047N / FLAME CAMERA - MODEL: M530; MAKE: MIRION		9.50		
5420	M9463186047N / FLAME CAMERA - MODEL: M530; MAKE: MIRION		9.50		
5421	M9463186047N / FLAME CAMERA - MODEL: M530; MAKE: MIRION		9.50		
5422	M9470206104 / PROP.VALVE: PV4S; FOR ACTUATOR; MAKE-CCI		39.84		
5423	M9470206104 / PROP.VALVE: PV4S; FOR ACTUATOR; MAKE-CCI		39.84		
5424	M9567276039 / CPU MODULE: IC695CPU315; GE FANUAC		3.54		
5425	M9419506048N / POSITION TRANSMTR: RSG16 +4K, MAKE: CCI		4.06		
5426	M9551146056 / PROJECTOR FOR LVS STG2 BARCO		3.08		
5427	M9551146056 / PROJECTOR FOR LVS STG2 BARCO		3.08		
5428	M9551146056 / PROJECTOR FOR LVS STG2 BARCO		3.08		
5429	M9551146056 / PROJECTOR FOR LVS STG2 BARCO		3.08		
5430	M9567906008 / YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA		0.47		
5431	M9567906008 / YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA		0.47		
5432	M9567906008 / YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA		0.47		
5433	M9567906008 / YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA		0.47		
5434	M9567906008 / YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA		0.47		
5435	M9567906008 / YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA		0.47		
5436	M9567906008 / YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA		0.47		
5437	M9567906008 / YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA		0.47		
5438	M9567906008 / YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA		0.47		
5439	M9567906008 / YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA		0.47		
5440	M9567906008 / YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA		0.47		
5441	M9567906008 / YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA		0.47		
5442	M9567906008 / YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA		0.47		
5443	M9567906008 / YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA		0.47		
5444	M9567906008 / YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA		0.47		
5445	M9567906008 / YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA		0.47		
5446	M9567906008 / YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA		0.47		
5447	M9567906008 / YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA		0.47		
5448	M9567906008 / YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA		0.47		
5449	M9567906008 / YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA		0.47		
5450	M9567906008 / YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA		0.47		
5451	M9567906008 / YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA		0.47		
5452	M9567906008 / YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA		0.47		

5453	M9567906008 / YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA		0.47		
5454	M9567906008 / YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA		0.47		
5455	M9567906008 / YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA		0.47		
5456	M9567906008 / YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA		0.47		
5457	M9567906008 / YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA		0.47		
5458	M9567906008 / YOKOGAWA:CPU MODULE: CP461-50; YOKOGAWA		0.47		
5459	M3861010150 / 35.3D:ROLLER COMPLETE ASSY-		87.82		
5460	M3861010150 / 35.3D:ROLLER COMPLETE ASSY-		87.82		
5461	M3861010150 / 35.3D:ROLLER COMPLETE ASSY-		87.82		
5462	M9419056163 / ACTUATOR CYLINDER: 140/56X300; HYDAC		27.52		
5463	M9419056164 / ACTUATOR CYLINDER: 125/45X250; HYDAC		27.11		
5464	M3799133223N / 3-1743WH:SPINDLE		6.69		
5465	M3799133123N / 3-1743WD:SPINDLE		6.69		
5466	M3799133322N / 6-1775QWH:SPINDLE		5.99		
5467	M3799133309N / 6-1775QWH:DISC		6.64		
5468	M3799133309N / 6-1775QWH:DISC		6.64		
5469	M3799133303N / 6-1775QWH:GUIDE		8.62		
5470	M3799133422N / 6-1706RWB:SPINDLE		5.65		
5471	M3799133409N / 6-1706RWB:DISC		5.64		
5472	M3799133409N / 6-1706RWB:DISC		5.64		
5473	M3799133403N / 6-1706RWB:GUIDE		8.31		
5474	M2090951500 / CPLG-VULKAN:EZR1412:COMPLETE COUPLING		36.81		
5475	M3799543350 / GT450:C3500:COMP V/V ASSY:BW:WCC		0.08		
5476	M3799543350 / GT450:C3500:COMP V/V ASSY:BW:WCC		0.08		
5477	M3799548030 / GT600:C3500:A216-WCC:BW:MO:COMP V/V ASSY		0.09		
5478	M3799548030 / GT600:C3500:A216-WCC:BW:MO:COMP V/V ASSY		0.09		
5479	M3799913800 / W08-2074B-02TS(50MM):COMP VALVE ASSY:		0.26		
5480	M2052202749 / GEAR BOX INTERNALS-CMPLT-ELECON-KBVCT280		22.49		
5481	M2052202749 / GEAR BOX INTERNALS-CMPLT-ELECON-KBVCT280		22.49		
5482	M2052202700 / GEAR BOX ELECON:KBVCT-280		31.09		
5483	M2052202700 / GEAR BOX ELECON:KBVCT-280		31.09		
5484	M2052226600 / GB:ELECON:KBVCT-250:COMP ASSY		22.04		
5485	M2090372000 / COMP ASMBLY CPLG-J CRN FLEX:15CG-EBR-220		14.46		
5486	M2090371900 / COMP ASMBLY CPLG-J CRN FLEX:15CG-EBR-219		27.84		
5487	M2090371300 / COMP ASMBLY CPLG-J CRN FLEX:13CG-EBR-132		5.93		
5488	M3266201000 / WKT 150/7:COMP PUMP ASSY		31.85		
5489	M2041662000 / FLUID COUPLING:PST 570 COMP UNIT		11.79		
5490	M2041662000 / FLUID COUPLING:PST 570 COMP UNIT		11.79		
5491	M9414706070 / VFD: 450KW, 3PH, 380-690V, 45-66HZ		16.30		
5492	M9414706070 / VFD: 450KW, 3PH, 380-690V, 45-66HZ		16.30		
5493	M9481056487 / ELECT.ACTUATOR: SA100E180-ON/OFF; AUMA		2.22		
5494	M9481056484 / ELEC.ACTR: SA14.6/AM02.1+SBV2-F20-INCHNG		2.22		
5495	M3855011050 / MBA:200X200:COMP MAIN BRG ASSY		69.85		
5496	M3856010500 / 200X200:MBA COMPLETE		57.00		
5497	M3874051000 / HVR:HV RECTIFIER TRANSFORMER FOR ESP 95K		4.25		
5498	M3874051000 / HVR:HV RECTIFIER TRANSFORMER FOR ESP 95K		4.25		
5499	M3854011351N / H0330-025-D:HC:CYLINDER		19.26		
5500	M3854011351N / H0330-025-D:HC:CYLINDER		19.26		
5501	M3854011351N / H0330-025-D:HC:CYLINDER		19.26		
5502	M3855011201N / HC:H0066-025-A(5 TONS):HYD CYL COMP ASSY		18.62		
5503	M3855011201N / HC:H0066-025-A(5 TONS):HYD CYL COMP ASSY		18.62		
5504	M3855011201N / HC:H0066-025-A(5 TONS):HYD CYL COMP ASSY		18.62		
5505	M3856010401N / H0170-025-D:HC:HYD CYLINDER COMP ASSY		21.93		
5506	M3856010401N / H0170-025-D:HC:HYD CYLINDER COMP ASSY		21.93		
5507	M3856010401N / H0170-025-D:HC:HYD CYLINDER COMP ASSY		21.93		
5508	M3429990630 / CORE ASSEMBLY-SM 4000		156.94		
5509	M3923106000 / PHE:M15-BFG:COMPLETE PHE ASSY		7.79		
5510	M8675255021 / MOTOR-VFD: 450 KW,1500RPM,B3 TEFC,400L		15.93		
5511	M3192766200 / 5823LLCC(300X250):COMPLETE PUMP ASSY		15.85		
5512	M3192766000 / F5823A(250X200):PUMP COMP ASSY		12.56		
5513	M3192316000N / F5826:COMPLETE ASSY		13.15		
5514	M3192656000 / 590:150X125:COMP PUMP ASSLY		10.26		
5515	M3192686000N / 5623(125X100):COMPLETE PUMP ASSLY.		10.92		
5516	M3192606000 / K5922:COMPLETE ASSY.		11.28		
5517	M2052572800 / GB:PET:H1-250:COMP ASSY		16.32		

5518	M9406496011NEW / MOTOR CHECKER TEST BENCH,FOR UP TO 180K1		51.33		
5519	M8752780617 / RADTR BNK167MVA400/SQ3/220/SQ3/33//SQ3KV		39.08		
5520	M8752780603 / LV BUSHING+MTL.PARTS/GASKET,167MVA;SIEMN		9.77		
5521	M8752780603 / LV BUSHING+MTL.PARTS/GASKET,167MVA;SIEMN		9.77		
5522	M8752780615 / MV BUSHING+MTL.PART-GASKET-FOR TRF;SIEMS		17.37		
5523	M8752780615 / MV BUSHING+MTL.PART-GASKET-FOR TRF;SIEMS		17.37		
5524	M8752782601 / HV N-BSG+M PT&GSKT:120MVA400/11.5/11.5KV		26.05		
5525	M9516906009 / COMM.MODEL FOR GIU: ALE111-S50; YOKOGAWA		0.18		
5526	M9516906009 / COMM.MODEL FOR GIU: ALE111-S50; YOKOGAWA		0.18		
5527	M9516906009 / COMM.MODEL FOR GIU: ALE111-S50; YOKOGAWA		0.18		
5528	M9516906009 / COMM.MODEL FOR GIU: ALE111-S50; YOKOGAWA		0.18		
5529	M9516906009 / COMM.MODEL FOR GIU: ALE111-S50; YOKOGAWA		0.18		
5530	M9516906009 / COMM.MODEL FOR GIU: ALE111-S50; YOKOGAWA		0.18		
5531	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5532	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5533	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5534	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5535	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5536	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5537	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5538	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5539	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5540	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5541	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5542	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5543	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5544	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5545	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5546	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5547	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5548	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5549	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5550	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5551	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5552	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5553	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5554	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5555	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5556	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5557	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5558	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5559	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5560	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5561	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5562	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5563	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5564	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5565	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5566	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5567	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5568	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5569	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5570	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5571	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5572	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5573	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5574	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5575	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5576	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5577	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5578	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5579	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5580	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5581	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		
5582	M9520906006 / DIGITAL INPUT MODULE: ADV151-E50/D5A00;		0.18		

5843	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5844	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5845	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5846	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5847	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5848	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5849	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5850	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5851	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5852	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5853	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5854	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5855	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5856	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5857	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5858	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5859	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5860	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5861	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5862	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5863	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5864	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5865	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5866	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5867	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5868	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5869	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5870	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5871	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5872	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5873	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5874	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5875	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5876	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5877	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5878	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5879	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5880	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5881	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5882	M9523906006N / DIGITAL O/P MODULE: ADV559-P00; YOKOGAWA		0.19		
5883	M9577206030 / SERVER - MODEL: POWER EDGE-R730; DELL		1.71		
5884	M9577206021 / SERVER - MODEL: POWER EDGE-T420; DELL		1.27		
5885	M9577206021 / SERVER - MODEL: POWER EDGE-T420; DELL		1.27		
5886	M9577206021 / SERVER - MODEL: POWER EDGE-T420; DELL		1.27		
5887	M9531906011 / E/N I/F(TCP/IP):L2 S/W48P24VDCICX6430-48		0.79		
5888	M9531906011 / E/N I/F(TCP/IP):L2 S/W48P24VDCICX6430-48		0.79		
5889	M9531906010 / SEC.LEVEL.L-2 SWITCH 24PORT: ICX6430-24;		0.79		
5890	M9531906010 / SEC.LEVEL.L-2 SWITCH 24PORT: ICX6430-24;		0.79		
5891	M9630050986N / LAYER2 SWITCH 24P GB,4UPLINK FIBRE PORTS		0.79		
5892	M9630050986N / LAYER2 SWITCH 24P GB,4UPLINK FIBRE PORTS		0.79		
5893	M9557166001 / FIREWALL:CR50I,MAKE:CYBERROAM		0.79		
5894	M9557166001 / FIREWALL:CR50I,MAKE:CYBERROAM		0.79		
5895	M9516906008 / SERIAL COMMUNICATION CARD: ALR121-S50;YK		0.18		
5896	M9516906008 / SERIAL COMMUNICATION CARD: ALR121-S50;YK		0.18		
5897	M9516906008 / SERIAL COMMUNICATION CARD: ALR121-S50;YK		0.18		
5898	M9516906008 / SERIAL COMMUNICATION CARD: ALR121-S50;YK		0.18		
5899	M9516906008 / SERIAL COMMUNICATION CARD: ALR121-S50;YK		0.18		
5900	M9516906008 / SERIAL COMMUNICATION CARD: ALR121-S50;YK		0.18		
5901	M9516906008 / SERIAL COMMUNICATION CARD: ALR121-S50;YK		0.18		
5902	M9516906008 / SERIAL COMMUNICATION CARD: ALR121-S50;YK		0.18		
5903	M9516906008 / SERIAL COMMUNICATION CARD: ALR121-S50;YK		0.18		
5904	M9516906008 / SERIAL COMMUNICATION CARD: ALR121-S50;YK		0.18		
5905	M9502906016 / ANALOG I/P MODULE:AAI143-H50/K4A00;YOKOG		0.21		
5906	M9502906016 / ANALOG I/P MODULE:AAI143-H50/K4A00;YOKOG		0.21		
5907	M9502906016 / ANALOG I/P MODULE:AAI143-H50/K4A00;YOKOG		0.21		

6038	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6039	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6040	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6041	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6042	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6043	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6044	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6045	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6046	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6047	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6048	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6049	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6050	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6051	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6052	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6053	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6054	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6055	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6056	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6057	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6058	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6059	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6060	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6061	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6062	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6063	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6064	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6065	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6066	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6067	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6068	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6069	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6070	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6071	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6072	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6073	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6074	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6075	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6076	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6077	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6078	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6079	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6080	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6081	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6082	M9502906015 / ANALOG I/P MODULE:AAI143-S50/K4A00;YOKGW				0.21			
6083	M3370996300 / T3ST 38/46(UPTO20KSC):COMPLETE PUMP ASSY				0.13			
6084	M3947010001 / TOSHIBA:TURNING GEAR:1KS001291 (25Y)	-	-	-	-	-	-	66.13
6085	M3861010001 / 35.3D:SPRING ASSY-COMPLETE-(5Y)	-	-	-	-	-	-	26.12
6086	M3861010001 / 35.3D:SPRING ASSY-COMPLETE-(5Y)	-	-	-	-	-	-	26.12
6087	M3861010001 / 35.3D:SPRING ASSY-COMPLETE-(5Y)	-	-	-	-	-	-	26.12
6088	M3861010001 / 35.3D:SPRING ASSY-COMPLETE-(5Y)	-	-	-	-	-	-	26.12
6089	M3861010001 / 35.3D:SPRING ASSY-COMPLETE-(5Y)	-	-	-	-	-	-	26.12
6090	M3861010001 / 35.3D:SPRING ASSY-COMPLETE-(5Y)	-	-	-	-	-	-	26.12
6091	M3861010001 / 35.3D:SPRING ASSY-COMPLETE-(5Y)	-	-	-	-	-	-	26.12
6092	M3861010001 / 35.3D:SPRING ASSY-COMPLETE-(5Y)	-	-	-	-	-	-	26.12
6093	M3861010001 / 35.3D:SPRING ASSY-COMPLETE-(5Y)	-	-	-	-	-	-	26.12
6094	M3850016200 / 28.5-VI-1750:RADIAL SEALS SET(CW & CCW)-(2Y)	-	-	-	-	-	-	9.44
6095	M3850016200 / 28.5-VI-1750:RADIAL SEALS SET(CW & CCW)-(2Y)	-	-	-	-	-	-	9.44
6096	M5550121000 / HYD MOTOR CB400-Hydraulic Motor-(5Y)	-	-	-	-	-	-	84.51
6097	M5550121200 / HYD MOTOR CB840-Hydraulic Motor-(5Y)	-	-	-	-	-	-	92.55
6098	M5550122000 / HYD MOTOR CA140-Hydraulic Motor-(5Y)	-	-	-	-	-	-	33.63
6099	M5550121000 / HYD MOTOR CA140-Hydraulic Motor-(5Y)	-	-	-	-	-	-	33.63
6100	M9580676004 / SCADA SOFTWARE-VIJE0 CITECT, 5000 TAGS(25Y)	-	-	-	-	-	-	9.39
6101	M9580676004 / SCADA SOFTWARE-VIJE0 CITECT, 5000 TAGS(25Y)	-	-	-	-	-	-	9.39
6102	M9580676004 / SCADA SOFTWARE-VIJE0 CITECT, 5000 TAGS(25Y)	-	-	-	-	-	-	9.39

6103	M9476550107N / ONLINE SILICA ANALYSERRANGE:0-5000PPB(25Y)	-	-	-	-	5.90
6104	M9476550107N / ONLINE SILICA ANALYSERRANGE:0-5000PPB(25Y)	-	-	-	-	5.90
6105	M9406506004NEW / 4 CHANNEL DIGITAL STORAGE OSCILLOSCOPE(10Y)	-	-	-	-	5.77
6106	M8665487031 / MOTR 1SQL11KV:4702KW4P:B3 HZNTL1RQ1903-4 (25Y)	-	-	-	-	189.74
6107	M8665296021 / MOTR 1SQL11KV:3121KW6PIM1001(B3R)1RQ1805 (25Y)	-	-	-	-	140.18
6108	M5522796020 / 2600TPH:SLEW BEARING (25Y)	-	-	-	-	80.10
6109	M6500000234N / TRUCK MOUNTED HYD AERIAL PLATFORM(15Y)	-	-	-	-	27.00
6110	M3799546130 / GL65CL2500SPL::COMP V/V ASSY:BW:SA182-F2-(25Y)	-	-	-	-	-0.08
6111	M3799546130 / GL65CL2500SPL::COMP V/V ASSY:BW:SA182-F2-(25Y)	-	-	-	-	-0.08
6112	M3799547400 / GT80CL3500-C12A-MO-BW:COM V/V ASLY: (25Y)	-	-	-	-	-0.07
6113	M3799547400 / GT80CL3500-C12A-MO-BW:COM V/V ASLY: (25Y)	-	-	-	-	-0.07
6114	M3799540270 / GL80:CL2500SPLCOMP ASSY:BW:SA182-F22 :MO-(25Y)	-	-	-	-	-0.05
6115	M3799540270 / GL80:CL2500SPLCOMP ASSY:BW:SA182-F22 :MO-(25Y)	-	-	-	-	-0.05
6116	M3799548600N / GL(ANGLE)50CL4500:F91-MO-SW:COMP VALVE: (25Y)	-	-	-	-	-0.04
6117	M3799548600N / GL(ANGLE)50CL4500:F91-MO-SW:COMP VALVE: (25Y)	-	-	-	-	-0.04
6118	M3799548600N / GL(ANGLE)50CL4500:F91-MO-SW:COMP VALVE: (25Y)	-	-	-	-	-0.04
6119	M3799548600N / GL(ANGLE)50CL4500:F91-MO-SW:COMP VALVE: (25Y)	-	-	-	-	-0.04
6120	M1977442000N / BEARING 22200 CCK W33 200MM (25Y)	-	-	-	-	0.06
6121	M1977442000N / BEARING 22200 CCK W33 200MM (25Y)	-	-	-	-	0.06
6122	M3821010150N / LRSB:RK-SL:LANCE TUBE ASSLY:1306RK-004 (10Y)	-	-	-	-	0.77
6123	M3821010150N / LRSB:RK-SL:LANCE TUBE ASSLY:1306RK-004 (10Y)	-	-	-	-	0.77
6124	M3821010150N / LRSB:RK-SL:LANCE TUBE ASSLY:1306RK-004 (10Y)	-	-	-	-	0.77
6125	M3821010150N / LRSB:RK-SL:LANCE TUBE ASSLY:1306RK-004 (10Y)	-	-	-	-	0.77
6126	M3821010150N / LRSB:RK-SL:LANCE TUBE ASSLY:1306RK-004 (10Y)	-	-	-	-	0.77
6127	M3821010150N / LRSB:RK-SL:LANCE TUBE ASSLY:1306RK-004 (10Y)	-	-	-	-	0.77
6128	M3799092730 / 840G:4"X4":#2500:BW:WCC:COMP V/V ASSY 25(Y)	-	-	-	-	0.26
6129	M3799097630 / 840G:4"X4":#2500:BW:WCC:COMP V/V ASSY 25(Y)	-	-	-	-	0.26
6130	M3799097630 / 840H:4X4:#2500:BW:WC9:COMP V/V ASSY (25Y)	-	-	-	-	0.26
6131	M3799097630 / 840H:4X4:#2500:BW:WC9:COMP V/V ASSY (25Y)	-	-	-	-	0.26
6132	M3799097630 / 840H:4X4:#2500:BW:WC9:COMP V/V ASSY (25Y)	-	-	-	-	0.26
6133	M3799133007N / 2-1/2-3547W:BALL&SEAT LOADER(10Y)	-	-	-	-	40.90
6134	M3799133007N / 2-1/2-3547W:BALL&SEAT LOADER(10Y)	-	-	-	-	40.90
6135	M3799133504N / 2-1/2-3537W:BALL&SEAT ASSY(10Y)	-	-	-	-	33.70
6136	M2052227700 / ELECON:PDV 50:COMP GEAR BOX ASSLY(5Y)	-	-	-	-	44.66
6137	M3799133007N / 2-1/2-3547W:BALL&SEAT LOADER(10Y)	-	-	-	-	40.72
6138	M3799133007N / 2-1/2-3547W:BALL&SEAT LOADER(10Y)	-	-	-	-	40.72
6139	M3799133007N / 2-1/2-3547W:BALL&SEAT LOADER(10Y)	-	-	-	-	40.72
6140	M3799133504N / 2-1/2-3537W:BALL&SEAT ASSY(10Y)	-	-	-	-	33.42
6141	M3799133504N / 2-1/2-3537W:BALL&SEAT ASSY(10Y)	-	-	-	-	33.42
6142	M2052271500 / GB-FLENDER-H3 SH 15B-GEAR UNIT COMPLETE(5Y)	-	-	-	-	68.44
6143	M3799545250 / GL100CL2500SPL::BW:SA182-F22:MOV:COMP V/(25Y)	-	-	-	-	9.79
6144	M3799545250 / GL100CL2500SPL::BW:SA182-F22:MOV:COMP V/(25Y)	-	-	-	-	9.79
6145	M3799545130 / GL150:CL3500SPL:COMPLETE V/V ASSY:BW:F91(25Y)	-	-	-	-	51.45
6146	M3799545130 / GL150:CL3500SPL:COMPLETE V/V ASSY:BW:F91(25Y)	-	-	-	-	51.45
6147	M3799546130 / GL65CL2500SPL::COMP V/V ASSY:BW:SA182-F2(25Y)	-	-	-	-	4.90
6148	M9470206079 / PNEU.ACTUATOR: MSD-III-480 RA; CCI(25Y)	-	-	-	-	8.40
6149	M9470206084 / PNEU.ACTUATOR: MSD-III-480 DA; CCI(25Y)	-	-	-	-	8.40
6150	M9470206019 / PNEU.ACTUATOR, MODEL: STANDARD-113, CCI(25Y)	-	-	-	-	18.87
6151	M9470206108 / PNEU.ACTUATOR: PISTON-313 SQ IN; CCI(25Y)	-	-	-	-	37.38
6152	M9419346121 / ISOLATION KIT FOR OSU: 220371-7CHHV-UG1;(8Y)	-	-	-	-	7.70
6153	M9419346121 / ISOLATION KIT FOR OSU: 220371-7CHHV-UG1;(8Y)	-	-	-	-	7.70
6154	M9419346121 / ISOLATION KIT FOR OSU: 220371-7CHHV-UG1;(8Y)	-	-	-	-	7.70
6155	M3799097660 / 840H:4X4:#600:CV-65:WC9:BW:COMP V/V(25Y)	-	-	-	-	22.05
6156	M3192316100 / F5826:250X200:COMP PUMP ASSY(25Y)	-	-	-	-	13.61
6157	M3192316100 / F5826:250X200:COMP PUMP ASSY(25Y)	-	-	-	-	13.61
6158	M4820151010 / IKAH-500:COMPLETE ASSY(1765)(25Y)	-	-	-	-	30.70
6159	M4820151009 / IKAH-500:COMPLETE ASSY(2842)(25Y)	-	-	-	-	33.93
6160	M3341085999 / 37X24 WMCE:BOWL ASSEMBLY(25Y)	-	-	-	-	76.40
6161	M3341065999 / 29X18 WCB:BOWL ASSEMBLY(25Y)	-	-	-	-	33.06
6162	M3799224900N / 700MM:COMPLETE ASSEMBLY:(25Y)	-	-	-	-	9.17
6163	M3799224900N / 700MM:COMPLETE ASSEMBLY:(25Y)	-	-	-	-	9.17
6164	M3799224900N / 700MM:COMPLETE ASSEMBLY:(25Y)	-	-	-	-	9.17
6165	M3799224900N / 700MM:COMPLETE ASSEMBLY:(25Y)	-	-	-	-	9.17
6166	M3799224900N / 700MM:COMPLETE ASSEMBLY:(25Y)	-	-	-	-	9.17
6167	M3799224900N / 700MM:COMPLETE ASSEMBLY:(25Y)	-	-	-	-	9.17

6168	M3799224900N / 700MM:COMPLETE ASSEMBLY:(25Y)	-	-	-	-	9.17
6169	M3799224900N / 700MM:COMPLETE ASSEMBLY:(25Y)	-	-	-	-	9.17
6170	M3799223200N / BFV/V-600:COMP ASSLY:(25Y)	-	-	-	-	8.49
6171	M9094000204N / TIME SYNCRONISATION UNIT TSE (GPS)(25Y)	-	-	-	-	5.24
6172	M9414706083 / COMPLT.VFD SYSTEM: ACS800-04M-0440-3;ABB(20Y)	-	-	-	-	22.40
6173	M3861010062 / 35.3D:ROCKER ARM; CPL(2Y)	-	-	-	-	124.95
6174	M3861010062 / 35.3D:ROCKER ARM; CPL(2Y)	-	-	-	-	124.95
6175	M3861010062 / 35.3D:ROCKER ARM; CPL(2Y)	-	-	-	-	124.95
6176	M3861010101 / 35.3D:TABLE-LOUVRE RING(2Y)	-	-	-	-	9.95
6177	M3861010101 / 35.3D:TABLE-LOUVRE RING(2Y)	-	-	-	-	9.95
6178	M3861010101 / 35.3D:TABLE-LOUVRE RING(2Y)	-	-	-	-	9.95
6179	M3861010101 / 35.3D:TABLE-LOUVRE RING(2Y)	-	-	-	-	9.95
6180	M3861010101 / 35.3D:TABLE-LOUVRE RING(2Y)	-	-	-	-	9.95
6181	M3861010101 / 35.3D:TABLE-LOUVRE RING(2Y)	-	-	-	-	9.95
6182	M3861010102 / 35.3D:TABLE-DAM RING(5Y)	-	-	-	-	8.45
6183	M3861010102 / 35.3D:TABLE-DAM RING(5Y)	-	-	-	-	8.45
6184	M3861010102 / 35.3D:TABLE-DAM RING(5Y)	-	-	-	-	8.45
6185	M3861010102 / 35.3D:TABLE-DAM RING(5Y)	-	-	-	-	8.45
6186	M3861010102 / 35.3D:TABLE-DAM RING(5Y)	-	-	-	-	8.45
6187	M3861010102 / 35.3D:TABLE-DAM RING(5Y)	-	-	-	-	8.45
6188	M3861010110 / 35.3D:TABLE-CLAMPING RING, 10-PARTS(5Y)	-	-	-	-	6.78
6189	M3861010110 / 35.3D:TABLE-CLAMPING RING, 10-PARTS(5Y)	-	-	-	-	6.78
6190	M3861010110 / 35.3D:TABLE-CLAMPING RING, 10-PARTS(5Y)	-	-	-	-	6.78
6191	M3861010110 / 35.3D:TABLE-CLAMPING RING, 10-PARTS(5Y)	-	-	-	-	6.78
6192	M3861010110 / 35.3D:TABLE-CLAMPING RING, 10-PARTS(5Y)	-	-	-	-	6.78
6193	M3861010110 / 35.3D:TABLE-CLAMPING RING, 10-PARTS(5Y)	-	-	-	-	6.78
6194	M3861010160 / 35.3D:ROLLER-HUB - K1450 / Z1280(20Y)	-	-	-	-	24.37
6195	M6300341009 / EL OP. HOIST-1.51-2.0T:LIFT 40.01-45M(35Y)	-	-	-	-	6.23
6196	M6300341009 / EL OP. HOIST-1.51-2.0T:LIFT 40.01-45M(35Y)	-	-	-	-	6.23
6197	M6300341009 / EL OP. HOIST-1.51-2.0T:LIFT 40.01-45M(35Y)	-	-	-	-	6.23
6198	M6300341009 / EL OP. HOIST-1.51-2.0T:LIFT 40.01-45M(35Y)	-	-	-	-	6.23
6199	M6300341009 / EL OP. HOIST-1.51-2.0T:LIFT 40.01-45M(35Y)	-	-	-	-	6.23
6200	M6300341009 / EL OP. HOIST-1.51-2.0T:LIFT 40.01-45M(35Y)	-	-	-	-	6.23
6201	M6300341009 / EL OP. HOIST-1.51-2.0T:LIFT 40.01-45M(35Y)	-	-	-	-	6.23
6202	M6300341009 / EL OP. HOIST-1.51-2.0T:LIFT 40.01-45M(35Y)	-	-	-	-	6.23
6203	M6300341009 / EL OP. HOIST-1.51-2.0T:LIFT 40.01-45M(35Y)	-	-	-	-	6.23
6204	M3854011050 / MBA:340X340:COMPLETE ASSY(25Y)	-	-	-	-	87.62
6205	M3855011050 / MBA:200X200:COMP MAIN BRG ASSY(25Y)	-	-	-	-	75.93
6206	M3856010500 / 200X200:MBA COMPLETE(25Y)	-	-	-	-	80.61
6207	M9406116002N / CIRCUIT BREAKER OPERATIONAL ANALYZER(10Y)	-	-	-	-	21.82
6208	M9406346004N / PORTABLE DIE-ELECTRIC RESPONSE ANALYZER(15Y)	-	-	-	-	23.72
6209	M3277010530 / CGH-1301:COMPLETE CARTRIDGE ASSY(25Y)	-	-	-	-	9.26
6210	M3277010530 / CGH-1301:COMPLETE CARTRIDGE ASSY(25Y)	-	-	-	-	9.26
6211	M4820151023N / IKAH-500:LANCE TUBE ASSY TR=1765MM(10Y)	-	-	-	-	14.11
6212	M4820151023N / IKAH-500:LANCE TUBE ASSY TR=1765MM(10Y)	-	-	-	-	14.11
6213	M4820151025N / IKAH-500:LANCE TUBE ASSY TR=2842MM(10Y)	-	-	-	-	16.01
6214	M5550011009 / AXIAL-PISTON PUMP-A4VG250HD3DM1/32R-NTD1 126/2016/5yrs	-	-	-	-	-0.13
6215	M5550011009 / AXIAL-PISTON PUMP-A4VG250HD3DM1/32R-NTD1 126/2016/5yrs	-	-	-	-	-0.13
6216	M5550011010 / AXIAL-PISTON PUMP-A A10V O 71 DR /31R-PS 126/2016/5yrs	-	-	-	-	-
6217	M5550011010 / AXIAL-PISTON PUMP-A A10V O 71 DR /31R-PS 126/2016/5yrs	-	-	-	-	-
6218	M9419056159 / HYD.ACTUATOR - MODEL: ASME-80; CCI (25 Y)	-	-	-	-	-0.11
6219	M3821010150N / LRSB:RK-SL:LANCE TUBE ASSLY:1306RK-004 (10Y)	-	-	-	-	-0.01
6220	M3821010150N / LRSB:RK-SL:LANCE TUBE ASSLY:1306RK-004 (10Y)	-	-	-	-	-0.01
6221	M3821010150N / LRSB:RK-SL:LANCE TUBE ASSLY:1306RK-004 (10Y)	-	-	-	-	-0.01
6222	M3821010150N / LRSB:RK-SL:LANCE TUBE ASSLY:1306RK-004 (10Y)	-	-	-	-	-0.01
6223	M3821010150N / LRSB:RK-SL:LANCE TUBE ASSLY:1306RK-004 (10Y)	-	-	-	-	-0.01
6224	M3821010150N / LRSB:RK-SL:LANCE TUBE ASSLY:1306RK-004 (10Y)	-	-	-	-	-0.01
6225	M5550121000 / HYD MOTOR CB400-Hydraulic Motor-(5Y)	-	-	-	-	-0.64
6226	M5550121200 / HYD MOTOR CB840-Hydraulic Motor-(5Y)	-	-	-	-	-0.71
6227	M5550122000 / HYD MOTOR CA140-Hydraulic Motor-(5Y)	-	-	-	-	-0.23
6228	M5550121000 / HYD MOTOR CA140-Hydraulic Motor-(5Y)	-	-	-	-	-0.23
6229	M9516780001 / ETHERNET CONTR.BOARD: ETMX01G001;TOSHIBA(25Y)	-	-	-	-	5.65
6230	M9516780001 / ETHERNET CONTR.BOARD: ETMX01G001;TOSHIBA(25Y)	-	-	-	-	5.65
6231	M9516780001 / ETHERNET CONTR.BOARD: ETMX01G001;TOSHIBA(25Y)	-	-	-	-	5.65
6232	M9516780001 / ETHERNET CONTR.BOARD: ETMX01G001;TOSHIBA(25Y)	-	-	-	-	5.65

6233	M9516780001 / ETHERNET CONTR.BOARD: ETMX01G001;TOSHIBA(25Y)	-	-	-	-	5.65
6234	M9516780001 / ETHERNET CONTR.BOARD: ETMX01G001;TOSHIBA(25Y)	-	-	-	-	5.65
6235	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA (25Y)	-	-	-	-	5.26
6236	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA (25Y)	-	-	-	-	5.26
6237	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA (25Y)	-	-	-	-	5.26
6238	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA (25Y)	-	-	-	-	5.26
6239	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA (25Y)	-	-	-	-	5.26
6240	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA (25Y)	-	-	-	-	5.26
6241	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA (25Y)	-	-	-	-	5.26
6242	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA (25Y)	-	-	-	-	5.26
6243	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA (25Y)	-	-	-	-	5.26
6244	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA (25Y)	-	-	-	-	5.26
6245	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA (25Y)	-	-	-	-	5.26
6246	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA (25Y)	-	-	-	-	5.26
6247	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA (25Y)	-	-	-	-	5.26
6248	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA (25Y)	-	-	-	-	5.26
6249	M9516780005 / I/O BUFFER BOARD: IOBW02G001; TOSHIBA (25Y)	-	-	-	-	5.26
6250	M9516780006 / RS232 I/F BOARD: MIFW01G021; TOSHIBA (25Y)	-	-	-	-	5.71
6251	M9516780006 / RS232 I/F BOARD: MIFW01G021; TOSHIBA (25Y)	-	-	-	-	5.71
6252	M9516780006 / RS232 I/F BOARD: MIFW01G021; TOSHIBA (25Y)	-	-	-	-	5.71
6253	M9516780006 / RS232 I/F BOARD: MIFW01G021; TOSHIBA (25Y)	-	-	-	-	5.71
6254	M9516780006 / RS232 I/F BOARD: MIFW01G021; TOSHIBA (25Y)	-	-	-	-	5.71
6255	M9516780006 / RS232 I/F BOARD: MIFW01G021; TOSHIBA (25Y)	-	-	-	-	5.71
6256	M9516780006 / RS232 I/F BOARD: MIFW01G021; TOSHIBA (25Y)	-	-	-	-	5.71
6257	M9516780006 / RS232 I/F BOARD: MIFW01G021; TOSHIBA (25Y)	-	-	-	-	5.71
6258	M9516780006 / RS232 I/F BOARD: MIFW01G021; TOSHIBA (25Y)	-	-	-	-	5.71
6259	M9406126013N / SCM FOR ABT BASED ENERGY METERING SYSTEM (10Y)	-	-	-	-	5.02
6260	M9406126013N / SCM FOR ABT BASED ENERGY METERING SYSTEM (10Y)	-	-	-	-	5.02
6261	M5512466042 / RHM-1831:ROTOR ASSEMBLY (25Y)	-	-	-	-	85.36
6262	M5512466059 / RHM-1831:CAGE FRAME (25Y)	-	-	-	-	7.06
6263	M3921014201 / TAKS-LCH:THRISTOR TRAY (25Y)	-	-	-	-	51.17
6264	M3921014201 / TAKS-LCH:THRISTOR TRAY (25Y)	-	-	-	-	51.17
6265	M3921014201 / TAKS-LCH:THRISTOR TRAY (25Y)	-	-	-	-	51.17
6266	M3341055999 / 29X22 WCB:BOWL ASSEMBLY (25Y)	-	-	-	-	40.38
6267	M3341075999 / 40X24 WMCE:BOWL ASSEMBLY (25Y)	-	-	-	-	25.86
6268	M3341015999 / 118X80 WCB:BOWL ASSEMBLY (25Y)	-	-	-	-	278.97
6269	M3850026200 / 32.5-VI-2375:RADIAL SEALS SET(CW & CCW) (2 Yrs)	-	-	-	-	14.98
6270	M3850026200 / 32.5-VI-2375:RADIAL SEALS SET(CW & CCW) (2 Yrs)	-	-	-	-	14.98
6271	M3798110000 / SIR2507:6"X12":F91:COMP V/V ASSY (25Y)	-	-	-	-	70.02
6272	M5503686010 / ROTASIDE-G33:SIDE BEAM (10Y)	-	-	-	-	25.68
6273	M5512466042 / RHM-1831:ROTOR ASSEMBLY (25Y)	-	-	-	-	-
6274	M5512466059 / RHM-1831:CAGE FRAME (25Y)	-	-	-	-	-
6275	M9476586176N / ON LINE SODIUM ANALYSER- Stg I SWAS Room (25Y)	-	-	-	-	5.78
6276	M9476586176N / ON LINE SODIUM ANALYSER- Stg I SWAS Room (25Y)	-	-	-	-	5.78
6277	M9406381012 / RESISTIVE LOAD BANK - 220V, 1000A (15Y)	-	-	-	-	12.15
6278	M3192316000N / F5826:COMPLETE ASSY (25Y)	-	-	-	-	12.88
6279	M3192836400 / 5625:80X50:COMPLETE PUMP ASSY (25Y)	-	-	-	-	11.01
6280	M9567676005N / HOT STANDBY MOULE OF SCHNEIDER MAKE (25Y)	-	-	-	-	9.45
6281	M9567676005N / HOT STANDBY MOULE OF SCHNEIDER MAKE (25Y)	-	-	-	-	9.45
6282	M5512466042 / RHM-1831:ROTOR ASSEMBLY (25Y)	-	-	-	-	0.07
6283	M5512466059 / RHM-1831:CAGE FRAME (25Y)	-	-	-	-	0.03
6284	M3341055999 / 29X22 WCB:BOWL ASSEMBLY (25Y)	-	-	-	-	0.01
6285	M3341075999 / 40X24 WMCE:BOWL ASSEMBLY (25Y)	-	-	-	-	0.02
6286	M3341015999 / 118X80 WCB:BOWL ASSEMBLY (25Y)	-	-	-	-	-0.96
6287	M2041662000 / FLUID COUPLING:PST 570 COMP UNIT (25Y)	-	-	-	-	14.63
6288	M2041663000 / FLUID COUPLING:PST 500 COMP.ASSY PEMBRIL (25Y)	-	-	-	-	16.88
6289	M3921011303 / TAKS-LCH:GENERATOR BEARING (T.E.) (25Y)	-	-	-	-	82.94
6290	M3921011304 / TAKS-LCH:GENERATOR BEARING (C.E.) (25Y)	-	-	-	-	86.15
6291	M3921012068 / TAKS-LCH::ROTOR:COLLECTOR RING INNER (25Y)	-	-	-	-	35.15
6292	M3921012069 / TAKS-LCH::ROTOR:COLLECTOR RING OUTER (25Y)	-	-	-	-	35.15
6293	M3799540270 / GL80:CL2500SPLCOMP ASSY:BW:SA182-F22 :MO (25Y)	-	-	-	-	6.62
6294	M3799545130 / GL150:CL3500SPL:COMPLETE V/V ASSY:BW:F91 (25Y)	-	-	-	-	51.78
6295	M3799545250 / GL100CL2500SPL::BW:SA182-F22:MOV:COMP V/ (25Y)	-	-	-	-	9.77
6296	M3799546130 / GL65CL2500SPL::COMP V/V ASSY:BW:SA182-F2 (25Y)	-	-	-	-	4.74
6297	M3799547400 / GT80CL3500-C12A-MO-BW:COM V/V ASLY: (25Y)	-	-	-	-	13.94

6298	M5529000020 / ILM5:COMP ASSY+CU:2265WX2265LX570H:100 (25Y)	-	-	-	-	44.00
6299	M3408940025 / ZR-500:HP COMPRESSOR ELEMENT (5Y)	-	-	-	-	39.69
6300	M9567676005N / HOT STANDBY MOULE OF SCHNEIDER MAKE (25Y)	-	-	-	-	-
6301	M9598626011 / HMI ENGG/OPR.WORKSTATION/RSLOGIX-500 (25Y)	-	-	-	-	6.81
6302	M9598626011 / HMI ENGG/OPR.WORKSTATION/RSLOGIX-500 (25Y)	-	-	-	-	6.81
6303	M6515017567 / BD355:TORQUE CONVERTOR ASSY (25Y)	-	-	-	-	6.79
6304	M6515017567 / BD355:TORQUE CONVERTOR ASSY (25Y)	-	-	-	-	6.79
6305	M3799098728N / DRE 140:ORIFICE PLATE (5Y)	-	-	-	-	12.62
6306	M3799098811N / NA60-800 & NBSE 60-700-1:PISTON GUIDE (5Y)	-	-	-	-	2.58
6307	M3799098813N / NA60-800 & NBSE 60-700-1:PLUG (5Y)	-	-	-	-	0.75
6308	M3799098834N / NA60-800 & NBSE 60-700-1:PLUG (5Y)	-	-	-	-	12.19
6309	M3799098900N / 900D:COMPLETE VALVE ASSY(25Y)	-	-	-	-	25.74
6310	M9559790005N / VALVE INTERFACE BACK PLANE: J55379AA (25Y)	-	-	-	-	6.43
6311	M2052301500N / GB-GREAVES-B3SF140-GEAR BOX COMPLETE	-	-	-	-	9.90
6312	M2052301500N / GB-GREAVES-B3SF140-GEAR BOX COMPLETE	-	-	-	-	9.90
6313	M3192676012N / 5821(350X300):IMPELLER	-	-	-	-	7.15
6314	M3192676012N / 5821(350X300):IMPELLER	-	-	-	-	7.15
6315	M3397997800N / WXH 40/135:PUMP COMPLETE ASSEMBLY(13STG)	-	-	-	-	5.82
6316	M3397997800N / WXH 40/135:PUMP COMPLETE ASSEMBLY(13STG)	-	-	-	-	5.82
6317	M2042122043N / EBARA:GCH105A-60DL:GEAR COUPLING	-	-	-	-	11.72
6318	M2042122096N / ROTARY P1 LOT EBARA:GCH105A-60DL	-	-	-	-	10.09
6319	M2042122097N / P1STON EBARA:GCH105A-60DL	-	-	-	-	6.61
6320	M2042122121N / SLEEVE EBARA:GCH105A-60DL	-	-	-	-	11.81
6321	M2052951503N / TRIVEN:HSG-250:PINON SHAFT-30T,3.175M,DH	-	-	-	-	9.09
6322	M3192796000N / F5821C-300X250:COMP.PUMP ASSLY	-	-	-	-	16.17
6323	M3798050106N / BDK/WEIR:28":#600:NRV:SHAFT	-	-	-	-	14.14
6324	M3799098900N / 900D:COMPLETE VALVE ASSY	-	-	-	-	54.24
6325	M3799098900N / 900D:COMPLETE VALVE ASSY	-	-	-	-	54.24
6326	M3799543355N / GT450:C3500:STEM	-	-	-	-	10.54
6327	M3799548035N / GT600:C3500:SEAT RING	-	-	-	-	6.19
6328	M3799820350N / 8XTX10:JOS-H-E-16-C-SPL:SAFETY VALVE ASS	-	-	-	-	8.34
6329	M3799820605N / 6XRX10:JOS-H-E-47-C-IBR-SPL:SAFETY V/V A	-	-	-	-	8.08
6330	M5736501214N / NAKAMURA T120-58-20 ACCUM:BLADDER	-	-	-	-	6.17
6331	M5736501214N / NAKAMURA T120-58-20 ACCUM:BLADDER	-	-	-	-	6.17
6332	M5736501241N / NAKAMURA T210-120-20ACCUM:BLADDER	-	-	-	-	7.93
6333	M6324900100N / UNIVERSAL:DRIVE UNIT ASSEMBLY-12.5HP	-	-	-	-	7.41
6334	M8752782514N / OLTC CONT SET 3PH120/60//60MVA,400/11.5/	-	-	-	-	9.99
6335	M8752782514N / OLTC CONT SET 3PH120/60//60MVA,400/11.5/	-	-	-	-	9.99
6336	M9406326001N / CONTACT RES.MICRO OHMMETER,RATED:200AMPS	-	-	-	-	5.36
6337	M9406896007N / AUTOMATIC AC/DC HIGH VOLTAGE TEST KIT	-	-	-	-	8.14
6338	M9414186064N / INVERTER DRIVE MODULE: ATV 71HC11 N4;SND	-	-	-	-	6.05
6339	M9559790005N / VALVE INTERFACE BACK PLANE: J55379AA;	-	-	-	-	6.11
6340	GH-R1T-214:COMP PUMP ASSY	-	-	-	6.62	-
6341	PT FOR 11KV,11000/110 V,100VA,CLASS-0.5	-	-	-	-	-
6342	VACUUM CIRCUIT BREAKER-11KV,1600A	-	-	-	-	-
6343	VCB TRUCK TYPE VM12 11KV,40KA,2500A	-	-	-	-	-
6344	11KV CIRCUIT BREAKER:3500A:BHEL	-	-	-	-	-
6345	VCB:6.6KV:1000A:BHEL	-	-	-	-	-
6346	CPLG-VULKAN:EZR1412:COMPLETE COUPLING	-	-	-	14.83	-
6347	2200:ND PULLEY DXL630X2400 SHAFT D200 (25y)	-	-	-	4.62	-
6348	2200:ND PULLEY DXL630X2400 SHAFT D200 (25y)	-	-	-	4.62	-
6349	2200:ND PULLEY DXL630X2400 SHAFT D200 (25y)	-	-	-	4.62	-
6350	2200:ND PULLEY DXL630X2400 SHAFT D200 (25y)	-	-	-	4.62	-
6351	2200:ND PULLEY DXL630X2400 SHAFT D200 (25y)	-	-	-	4.62	-
6352	2200:ND PULLEY DXL630X2400 SHAFT D200 (25y)	-	-	-	4.62	-
6353	2200:ND PULLEY DXL630X2400 SHAFT D200 (25y)	-	-	-	4.62	-
6354	2200:ND PULLEY DXL630X2400 SHAFT D200 (25y)	-	-	-	4.62	-
6355	MICRO-OHM METER (600 AMP DC) (15Y)	-	-	-	6.25	-
6356	MICRO-OHM METER (600 AMP DC) (15Y)	-	-	-	6.25	-
6357	THRUST BEARING FOR 11KV BHEL:3900KW:MOTR (25Y)	-	-	-	6.20	-
6358	35.3D:ROCKER ARM; CPL (5 Years) BMD	-	-	-	126.77	-
6359	35.3D:ROCKER ARM; CPL (5 Years) BMD	-	-	-	126.77	-
6360	35.3D:ROCKER ARM; CPL (5 Years) BMD	-	-	-	126.77	-
6361	GL65CL2500SPL::COMP V/V ASSY:BW:SA182-F2-(25Y)	-	-	-	13.77	-
6362	GL65CL2500SPL::COMP V/V ASSY:BW:SA182-F2-(25Y)	-	-	-	13.77	-

6363	GT80CL3500-C12A-MO-BW:COM V/V ASLY: (25Y)	-	-	-	23.34	-
6364	GT80CL3500-C12A-MO-BW:COM V/V ASLY: (25Y)	-	-	-	23.34	-
6365	GL80:CL2500SPLCOMP ASSY:BW:SA182-F22 :MO-(25Y)	-	-	-	14.40	-
6366	GL80:CL2500SPLCOMP ASSY:BW:SA182-F22 :MO-(25Y)	-	-	-	14.40	-
6367	GB:ELECON:KCN280:COMP.G.BOX	-	-	-	0.26	-
6368	GEAR BOX:A16/KB73/PA90Z COMP ASSY ELECON	-	-	-	0.26	-
6369	GL(ANGLE)50CL4500:F91-MO-SW:COMP VALVE: (25Y)	-	-	-	5.98	-
6370	ARU:10.20 CU.M:COMPLETE ASSEMBLY	-	-	-	1.24	-
6371	GEAR BOX ELECON:KBVCT-280	-	-	-	28.66	-
6372	GEAR BOX ELECON:KBVCT-280	-	-	-	28.66	-
6373	GEAR BOX ELECON:KBVCT-280	-	-	-	28.66	-
6374	GEAR BOX ELECON:KBVCT-280	-	-	-	28.66	-
6375	GEAR BOX ELECON:KBVCT-280	-	-	-	28.66	-
6376	GEAR BOX INTERNALS-CMPLT-ELECON-KBVCT280	-	-	-	20.74	-
6377	GEAR BOX INTERNALS-CMPLT-ELECON-KBVCT280	-	-	-	20.74	-
6378	GEAR BOX INTERNALS-CMPLT-ELECON-KBVCT280	-	-	-	20.74	-
6379	GEAR BOX INTERNALS-CMPLT-ELECON-KBVCT280	-	-	-	20.74	-
6380	GEAR BOX INTERNALS-CMPLT-ELECON-KBVCT280	-	-	-	20.74	-
6381	GB:ELECON:KBVCT-250:COMP ASSY	-	-	-	20.32	-
6382	GB:ELECON:KBVCT-250:GEAR BOX INTERNALS	-	-	-	15.06	-
6383	CORE ASSEMBLY-SM 4000	-	-	-	178.34	-
6384	EJB:20"X11":BEARING ASSEMBLY	-	-	-	60.17	-
6385	EJB:20"X11":BEARING ASSEMBLY	-	-	-	60.17	-
6386	EJB:20"X11":BEARING ASSEMBLY	-	-	-	60.17	-
6387	EJB:22"X12":BEARING ASSEMBLY	-	-	-	64.63	-
6388	DISCHARGE RESISTANCE BOX FOR 220V BATTERY (15Y)	-	-	-	36.17	-
6389	HP COLD WATER JET CLEANING PUMP (10Y)	-	-	-	6.06	-
6390	HP COLD WATER JET CLEANING PUMP (10Y)	-	-	-	6.06	-
6391	PUMP SYSTEM:MODEL 200B MAKE-CONCO SYSTEM (10Y)	-	-	-	28.39	-
6392	PUMP SYSTEM:MODEL 200B MAKE-CONCO SYSTEM (10Y)	-	-	-	28.39	-
6393	FLUID COUPLING MODEL:SC11A-FLUIDOMAT (25Y)	-	-	-	22.23	-
6394	ACID STORAGE TANK:ACID STORAGE TANK (25Y)	-	-	-	14.40	-
6395	89TPH C.G:COMPLETE ASSY (25Y)	-	-	-	14.28	-
6396	89TPH C.G:COMPLETE ASSY (25Y)	-	-	-	14.28	-
6397	89TPH C.G:COMPLETE ASSY (25Y)	-	-	-	14.28	-
6398	89TPH C.G:COMPLETE ASSY (25Y)	-	-	-	14.28	-
6399	SOL.VALVE: J050-032, MAKE: MOOG (3 Years)	-	-	-	5.46	-
6400	SOL.VALVE: J050-032, MAKE: MOOG (3 Years)	-	-	-	5.46	-
6401	SOL.VALVE: J050-032, MAKE: MOOG (3 Years)	-	-	-	5.46	-
6402	SOL.VALVE: J050-032, MAKE: MOOG (3 Years)	-	-	-	5.46	-
6403	SOL.VALVE: J050-032, MAKE: MOOG (3 Years)	-	-	-	5.46	-
6404	SOL.VALVE: J050-032, MAKE: MOOG (3 Years)	-	-	-	5.46	-
6405	SOL.VALVE: J050-032, MAKE: MOOG (3 Years)	-	-	-	5.46	-
6406	SOL.VALVE: J050-032, MAKE: MOOG (3 Years)	-	-	-	5.46	-
6407	SOL.VALVE: J050-032, MAKE: MOOG (3 Years)	-	-	-	5.46	-
6408	SOL.VALVE: J050-032, MAKE: MOOG (3 Years)	-	-	-	5.46	-
6409	SOL.VALVE: J050-032, MAKE: MOOG (3 Years)	-	-	-	5.46	-
6410	SOL.VALVE: J050-032, MAKE: MOOG (3 Years)	-	-	-	5.46	-
6411	SOL.VALVE: J050-032, MAKE: MOOG (3 Years)	-	-	-	5.46	-
6412	SOL.VALVE: J050-032, MAKE: MOOG (3 Years)	-	-	-	5.46	-
6413	SOL.VALVE: J050-032, MAKE: MOOG (3 Years)	-	-	-	5.46	-
6414	840G:1.5"X1.5":#600:CV-33:WCB:SW:COMP V/ (25Y)	-	-	-	10.29	-
6415	16X16X18:6 STG HDB:COMPLETE PUMP ASSEMBL	-	-	-	1,399.60	-
6416	DF-SAPI1/188:MECH SEAL ASSY (5Y)	-	-	-	44.20	-
6417	DF-SAPI1/188:MECH SEAL ASSY (5Y)	-	-	-	44.20	-
6418	DF-SAPI1/188:MECH SEAL ASSY (5Y)	-	-	-	44.20	-
6419	DF-SAPI1/188:MECH SEAL ASSY (5Y)	-	-	-	44.20	-
6420	CT TEST KIT (15 Years)	-	-	-	15.16	-
6421	SIZE-200:ASSY VACUUM PUMP (3 Y)	-	-	-	12.01	-
6422	SIZE-200:ASSY VACUUM PUMP (3 Y)	-	-	-	12.01	-
6423	SIZE-200:ASSY VACUUM PUMP (3 Y)	-	-	-	12.01	-
6424	SIZE-200:ASSY VACUUM PUMP (3 Y)	-	-	-	12.01	-
6425	SIZE-200:ASSY VACUUM PUMP (3 Y)	-	-	-	12.01	-
6426	SIZE-200:ASSY VACUUM PUMP (3 Y)	-	-	-	12.01	-
6427	SIZE-200:ASSY VACUUM PUMP (3 Y)	-	-	-	12.01	-

6428	SIZE-200:ASSY VACUUM PUMP (3 Y)	-	-	-	12.01	-
6429	SIZE-200:ASSY VACUUM PUMP (3 Y)	-	-	-	12.01	-
6430	SIZE-200:ASSY VACUUM PUMP (3 Y)	-	-	-	12.01	-
6431	MASTER CONTRLR.CPU: CPUW02G01;TOSHIBA (25Y)	-	-	-	12.50	-
6432	MASTER CONTRLR.CPU: CPUW02G01;TOSHIBA (25Y)	-	-	-	12.50	-
6433	MASTER CONTRLR.CPU: CPUW02G01;TOSHIBA (25Y)	-	-	-	12.50	-
6434	MASTER CONTRLR.CPU: CPUW02G01;TOSHIBA (25Y)	-	-	-	12.50	-
6435	ETHERNET MASTER CONTROL BOARD: ETMW01G02 (25Y)	-	-	-	7.67	-
6436	ETHERNET MASTER CONTROL BOARD: ETMW01G02 (25Y)	-	-	-	7.67	-
6437	ETHERNET MASTER CONTROL BOARD: ETMW01G02 (25Y)	-	-	-	7.67	-
6438	ETHERNET MASTER CONTROL BOARD: ETMW01G02 (25Y)	-	-	-	7.67	-
6439	SOLID STATE LOGIC MDL: SSLW01G01;TOSHIB (25)	-	-	-	9.53	-
6440	SOLID STATE LOGIC MDL: SSLW01G01;TOSHIB (25)	-	-	-	9.53	-
6441	SOLID STATE LOGIC MDL: SSLW01G01;TOSHIB (25)	-	-	-	9.53	-
6442	SOLID STATE LOGIC MDL: SSLW01G01;TOSHIB (25)	-	-	-	9.53	-
6443	OTC03-02-137:COMPLETE ASSY Portable centrifug(25Y)	-	-	-	9.44	-
6444	VCB: 11/12KV, 4000A; BHEL 126/2016/25yrs	-	-	-	5.45	-
6445	VCB:11/12KV:2750 A:MEGAWIN 126/2016/25yrs	-	-	-	5.03	-
6446	VCB:11/12KV:2750 A:MEGAWIN 126/2016/25yrs	-	-	-	5.03	-
6447	VCB TRUCK TYPE VM12 11KV,40KA,2500A 126/2016/25yrs	-	-	-	4.81	-
6448	VCB TRUCK TYPE VM12 11KV,40KA,2500A 126/2016/25yrs	-	-	-	4.81	-
6449	VCB: 11/12KV, 1600A; BHEL 126/2016/25yrs	-	-	-	4.60	-
6450	VCB: 11/12KV, 1600A; BHEL 126/2016/25yrs	-	-	-	4.60	-
6451	VCB: 11/12KV, 4000A; BHEL 126/2016/25yrs	-	-	-	5.45	-
6452	VCB TRUCK TYPE VM12 11KV,40KA,2500A 126/2016/25yrs	-	-	-	4.81	-
6453	VCB: 11/12KV, 1600A; BHEL 126/2016/25yrs	-	-	-	4.60	-
6454	AXIAL-PISTON PUMP-A4VG250HD3DM1/32R-NTD1 126/2016/	-	-	-	20.82	-
6455	AXIAL-PISTON PUMP-A4VG250HD3DM1/32R-NTD1 126/2016/	-	-	-	20.82	-
6456	AXIAL-PISTON PUMP-A A10V O 71 DR /31R-PS 126/2016/	-	-	-	2.09	-
6457	AXIAL-PISTON PUMP-A A10V O 71 DR /31R-PS 126/2016/	-	-	-	2.09	-
6458	PNEU.ACTUATOR-GS628,CAMERON 126/2016-411 (25)Yrs	-	-	-	31.53	-
6459	PNEU.ACTUATOR: VA123DA; CAMERON 126/2016-411 (25)Y	-	-	-	25.31	-
6460	AICPL-30/8:COMP.FAN(9150MM DIA)ASY 126/2016-210-25	-	-	-	6.46	-
6461	AICPL-30/8:COMP.FAN(9150MM DIA)ASY 126/2016-210-25	-	-	-	6.46	-
6462	AICPL-30/8:COMP.FAN(9150MM DIA)ASY 126/2016-210-25	-	-	-	6.46	-
6463	AICPL-30/8:COMP.FAN(9150MM DIA)ASY 126/2016-210-25	-	-	-	6.46	-
6464	AICPL-30/8:COMP.FAN(9150MM DIA)ASY 126/2016-210-25	-	-	-	6.46	-
6465	AICPL-30/8:COMP.FAN(9150MM DIA)ASY 126/2016-210-25	-	-	-	6.46	-
6466	AICPL-30/8:COMP.FAN(9150MM DIA)ASY 126/2016-210-25	-	-	-	6.46	-
6467	AICPL-30/8:COMP.FAN(9150MM DIA)ASY 126/2016-210-25	-	-	-	6.46	-
6468	AICPL-30/8:COMP.FAN(9150MM DIA)ASY 126/2016-210-25	-	-	-	6.46	-
6469	AICPL-30/8:COMP.FAN(9150MM DIA)ASY 126/2016-210-25	-	-	-	6.46	-
6470	SIGNAL PROCSG.UNIT: PRECISION 5820 TOWR 126/417-25	-	-	-	11.52	-
6471	HEA IGNITOR WITH ACCESSORIES 126/2016-423 (25)Yrs	-	-	-	4.15	-
6472	AUTOMATION PROCESSOR:AS3000;SIEMENS 126-405(25)	-	-	-	0.09	-
6473	AUTOMATION PROCESSOR:AS3000;SIEMENS 126-405(25)	-	-	-	0.09	-
6474	DUST MONITOR,MODEL:FH62C14-1 FOR AAQMS 126/-954-5Y	-	-	-	5.85	-
6475	NUMERICAL FEEDER PROTECTN RELAY 1A 126/179-25Y	-	-	-	1.39	-
6476	NUMERICAL FEEDER PROTECTN RELAY 1A 126/179-25Y	-	-	-	1.39	-
6477	NUMERICAL FEEDER PROTECTN RELAY 1A 126/179-25Y	-	-	-	1.39	-
6478	NUMERICAL FEEDER PROTECTN RELAY 1A 126/179-25Y	-	-	-	1.39	-
6479	NUMERICAL FEEDER PROTECTN RELAY 1A 126/179-25Y	-	-	-	1.39	-
6480	NUMERICAL FEEDER PROTECTN RELAY 1A 126/179-25Y	-	-	-	1.39	-
6481	NUMERICAL FEEDER PROTECTN RELAY 1A 126/179-25Y	-	-	-	1.39	-
6482	NUMERICAL FEEDER PROTECTN RELAY 1A 126/179-25Y	-	-	-	1.39	-
6483	NUMERICAL FEEDER PROTECTN RELAY 1A 126/179-25Y	-	-	-	1.39	-
6484	NUMERICAL FEEDER PROTECTN RELAY 1A 126/179-25Y	-	-	-	1.39	-
6485	COMP:HEAD 8-9KSC:COMPRESSOR+AIR DRYING U(25Y)	-	-	-	2.65	-
6486	XYMR:1.6 MVA,3.3/0.415 KV:N:DYN11 (25Y)	-	-	-	24.19	-
6487	PNEU.ACTUATOR: PISTON-200 RA; CCI (25Y)	-	-	-	26.18	-
6488	6-1706RWB:SPINDLE (10Y)	-	-	-	6.12	-
6489	6-1706RWB:DISC (10Y)	-	-	-	6.11	-
6490	6-1706RWB:GUIDE (10Y)	-	-	-	8.99	-
6491	6-1775QWH:SPINDLE (10Y)	-	-	-	6.49	-
6492	6-1775QWH:DISC (10Y)	-	-	-	7.19	-

6493	6-1775QWH:GUIDE (10Y)	-	-	-	9.33	-
6494	3-1743WH:SPINDLE (10Y)	-	-	-	7.25	-
6495	3-1743WD:SPINDLE (10Y)	-	-	-	7.25	-
6496	ELECTRO HYDRAULIC CONTRLR: PVR12EP; CCI (25Y)	-	-	-	22.10	-
6497	ELECTRO HYDRAULIC CONTRLR: PVR12EP; CCI (25Y)	-	-	-	22.10	-
6498	ELECTRO HYDRAULIC CONTRLR: PVR10EP; CCI (25Y)	-	-	-	22.10	-
6499	ELECTRO HYDRAULIC CONTRLR: PVR10EP; CCI (25Y)	-	-	-	22.10	-
6500	POSITION TRANSMTR: RSG16 +4K, MAKE: CCI (25Y)	-	-	-	8.78	-
6501	POSITION TRANSMTR: RSG16 +4K, MAKE: CCI (25Y)	-	-	-	8.78	-
6502	PROPORTATIONAL VALVE - MODEL: PV6KS; CCI (25Y)	-	-	-	9.26	-
6503	PROPORTATIONAL VALVE - MODEL: PV6KS; CCI (25Y)	-	-	-	9.26	-
6504	HYD.ACTUATOR - MODEL: ASME-160; CCI (25Y)	-	-	-	21.80	-
6505	HYD.ACTUATOR - MODEL: ASME-250; CCI (25Y)	-	-	-	27.37	-
6506	38M:H-40 LT DRIVE HEAD FOR RAKE DRIVE (25Y)	-	-	-	27.80	-
6507	9.1X4.5M:R-7 DRIVE HEAD (25Y)	-	-	-	6.44	-
6508	9.1X4.5M:NF-18 LT DRIVE HEAD (25Y)	-	-	-	8.05	-
6509	AXIAL-PISTON PUMP-R902203127 (5 Y)	-	-	-	19.72	-
6510	AXIAL-PISTON PUMP-R902231116 (5 Y)	-	-	-	20.50	-
6511	AXIAL-PISTON PUMP-A4VG250HD3DM1/32R-NTD1 (5Y)	-	-	-	20.42	-
6512	AXIAL-PISTON PUMP-A4VG250HD3DM1/32R-NTD1 (5Y)	-	-	-	20.42	-
6513	HYD.ACTUATOR - MODEL: ASME-80; CCI (25 Y)	-	-	-	13.02	-
6514	35.3D:ROLLER-HUB - K1450 / Z1280 (5 Y)	-	-	-	25.84	-
6515	AXIAL-PISTON PUMP:R939060550 (5 years)	-	-	-	44.37	-
6516	HYD MOTOR CA140 (5 years)	-	-	-	33.37	-
6517	HYD MOTOR CB840 (5 years)	-	-	-	91.82	-
6518	HYD MOTOR CB400 (5 Years)	-	-	-	83.84	-
6519	ACTUATOR COMPLETE-SMB-3-150LIMITORQUE (25 Y)	-	-	-	24.84	-
6520	ACTUATOR COMPLETE-SMB-3-150LIMITORQUE (25 Y)	-	-	-	24.84	-
6521	35.3D:ROLLER COMPLETE ASSY- (5 Years) BMD	-	-	-	95.27	-
6522	35.3D:ROLLER COMPLETE ASSY- (5 Years) BMD	-	-	-	95.27	-
6523	35.3D:ROLLER COMPLETE ASSY- (5 Years) BMD	-	-	-	95.27	-
6524	F5826:COMPLETE ASSY Sys.Cir.126 S.No.323 (25Y)	-	-	-	13.30	-
6525	SANDVIK:BUCKET WHEEL SHAFT (5Y)	-	-	-	7.90	-
6526	400KV CT 2000A\1000A\500A\1A (25Y)	-	-	-	7.38	-
6527	400KV CT 2000A\1000A\500A\1A (25Y)	-	-	-	7.38	-
6528	CT:3000/1A:400KV:20VA (25Y)	-	-	-	7.38	-
6529	CT:3000/1A:400KV:20VA (25Y)	-	-	-	7.38	-
6530	CT:3000/1A:400KV:20VA (25Y)	-	-	-	7.38	-
6531	CT:3000/1A:400KV:20VA (25Y)	-	-	-	7.38	-
6532	8LN18C:COMPLETE ASSY. (25Y)	-	-	-	17.47	-
6533	PD 100-1800/41:BOOM LUFF.HYD.CYLINDER (25Y)	-	-	-	15.86	-
6534	CFP80-250:COMP PUMP ASSEMBLY (25Y)	-	-	-	13.11	-
6535	2200:DRIVE PULLEY DXL1000X2400SHAFT D340 (25Y)	-	-	-	12.74	-
6536	CZ 200X500:COMPLETE PUMP (10Y)	-	-	-	11.89	-
6537	CZ 200X500:COMPLETE PUMP (10Y)	-	-	-	11.89	-
6538	HP WATER JET PUMP FOR 640 BAR, 72 LPM (10 years)	-	-	-	7.49	-
6539	DEGASED CATION CONDUCTVTY.METER: DCC1000(25Y)	-	-	-	4.13	-
6540	DEGASED CATION CONDUCTVTY.METER: DCC1000(25Y)	-	-	-	4.13	-
6541	DEGASED CATION CONDUCTVTY.METER: DCC1000(25Y)	-	-	-	4.13	-
6542	DEGASED CATION CONDUCTVTY.METER: DCC1000(25Y)	-	-	-	4.13	-
6543	28.5-VI-1750:RADIAL SEALS SET(CW & CCW)	-	-	-	9.54	-
6544	32.5-VI-2375:RADIAL SEALS SET(CW & CCW)	-	-	-	16.58	-
6545	OXYGEN ANLZR.SENSOR PROBE: ZR22G; YOKOGW	-	-	-	19.20	-
6546	HYD.MOTOR: HAGGLUND-CBM 2000 1600 SA0N0A	-	-	-	192.86	-
6547	118X80 WCB:IMPELLER	-	-	-	66.68	-
6548	BLADE PP136 SET (32 NOS)	-	-	-	90.87	-
6549	BLADE A0111 COMP SET(30 NOS)	-	-	-	58.70	-
6550	GH-R1T-556:COMP PUMP ASSY	-	-	-	52.61	-
6551	N.ALLENBERRY:CKC-355:COMP ASSY (25Y)	-	-	-	24.37	-
6552	N.ALLENBERRY:CKC-355:COMP ASSY (25Y)	-	-	-	24.37	-
6553	N.ALLENBERRY:CKC-500:COMPL ASSY (25Y)	-	-	-	70.08	-
6554	N.ALLENBERRY:CKC-500:COMPL ASSY (25Y)	-	-	-	70.08	-
6555	N-ALLENBERRY:CKC-560:COMP GEAR BOX ASSY (25Y)	-	-	-	83.72	-
6556	N-ALLENBERRY:CKC-560:COMP GEAR BOX ASSY (25Y)	-	-	-	83.72	-
6557	N-ALLENBERRY:CKC 630:COMP ASMBLY (25Y)	-	-	-	97.48	-

6558	GEAR BOX ASSY.: CKDH-250; N-ALLENBERRY (25Y)	-	-	-	14.80	-
6559	GEAR BOX ASSY.: CKDH-250; N-ALLENBERRY (25Y)	-	-	-	14.80	-
6560	GEAR BOX#H1-200 COMP.ASSY MAKE:PET-(25Yrs)	-	-	-	7.67	-
6561	GEAR BOX#H1-200 COMP.ASSY MAKE:PET-(25Yrs)	-	-	-	7.67	-
6562	FLUID COUPLING:PST 500 COMP.ASSY PEMBRIL-(25Yrs)	-	-	-	14.75	-
6563	FLUID COUPLING:PST 500 COMP.ASSY PEMBRIL-(25Yrs)	-	-	-	14.75	-
6564	2200:ND PULLEY DXL630X2400 SHAFT D200 (25y)	-	-	-	4.62	-
6565	GL(ANGLE)50CL4500:F91-MO-SW:COMP VALVE: (25Y)	-	-	-	5.98	-
6566	GL(ANGLE)50CL4500:F91-MO-SW:COMP VALVE: (25Y)	-	-	-	5.98	-
6567	GL(ANGLE)50CL4500:F91-MO-SW:COMP VALVE: (25Y)	-	-	-	5.98	-
6568	BEARING 22200 CCK W33 200MM (25Y)	-	-	-	10.51	-
6569	BEARING 22200 CCK W33 200MM (25Y)	-	-	-	10.51	-
6570	BEARING 22200 CCK W33 200MM (25Y)	-	-	-	10.64	-
6571	BEARING 22200 CCK W33 200MM (25Y)	-	-	-	10.64	-
6572	DRC 150/150:COMPLETE ASSY. (25Y)	-	-	-	5.43	-
6573	LRSB:RK-SL:LANCE TUBE ASSLY:1306RK-004 (10Y)	-	-	-	4.42	-
6574	LRSB:RK-SL:LANCE TUBE ASSLY:1306RK-004 (10Y)	-	-	-	4.42	-
6575	LRSB:RK-SL:LANCE TUBE ASSLY:1306RK-004 (10Y)	-	-	-	4.42	-
6576	LRSB:RK-SL:LANCE TUBE ASSLY:1306RK-004 (10Y)	-	-	-	4.42	-
6577	LRSB:RK-SL:LANCE TUBE ASSLY:1306RK-004 (10Y)	-	-	-	4.42	-
6578	LRSB:RK-SL:LANCE TUBE ASSLY:1306RK-004 (10Y)	-	-	-	4.42	-
6579	DF-SAPI1/188:MECH SEAL ASSY (5Y)	-	-	-	44.20	-
6580	ROTASIDE-G33:TOP BEAM (15 Y)	-	-	-	16.82	-
6581	ROTASIDE-G33:TOP BEAM (15 Y)	-	-	-	16.82	-
6582	ROTASIDE-G33:TOP BEAM (15 Y)	-	-	-	16.82	-
6583	SM:COMP ASSY+CU:2265WX 2265LX570H:1000G	-	-	-	38.94	-
6584	HIGH PR. PORTABLE BREATHING AIR COMPR. (25Y)	-	-	-	6.20	-
6585	AICPL-30/8:COMP. FAN(9150MM DIA) ASSY (25Y)	-	-	-	6.46	-
6586	AICPL-30/8:COMP. FAN(9150MM DIA) ASSY (25Y)	-	-	-	6.46	-
6587	AICPL-30/8:COMP. FAN(9150MM DIA) ASSY (25Y)	-	-	-	6.46	-
6588	AICPL-30/8:COMP. FAN(9150MM DIA) ASSY (25Y)	-	-	-	6.46	-
6589	AICPL-30/8:COMP. FAN(9150MM DIA) ASSY (25Y)	-	-	-	6.46	-
6590	AICPL-30/8:COMP. FAN(9150MM DIA) ASSY (25Y)	-	-	-	6.46	-
6591	AICPL-30/8:COMP. FAN(9150MM DIA) ASSY (25Y)	-	-	-	6.46	-
6592	AICPL-30/8:COMP. FAN(9150MM DIA) ASSY (25Y)	-	-	-	6.46	-
6593	AICPL-30/8:COMP. FAN(9150MM DIA) ASSY (25Y)	-	-	-	6.46	-
6594	840G:4"X4":#2500:BW:WCC:COMP V/V ASSY 25(Y)	-	-	-	21.97	-
6595	840G:4"X4":#2500:BW:WCC:COMP V/V ASSY 25(Y)	-	-	-	21.97	-
6596	840H:4X4:#2500:BW:WC9:COMP V/V ASSY (25Y)	-	-	-	21.97	-
6597	840H:4X4:#2500:BW:WC9:COMP V/V ASSY (25Y)	-	-	-	21.97	-
6598	840H:4X4:#2500:BW:WC9:COMP V/V ASSY (25Y)	-	-	-	21.97	-
6599	AR-300/750A/AM:COMPLETE ASSY. (25Y)	-	-	-	24.73	-
6600	GF496G:FEEDER DISCH V/V:COMPLETE ASSY (15Y)	-	-	-	6.64	-
6601	GF496G:FEEDER DISCH V/V:COMPLETE ASSY (15Y)	-	-	-	6.64	-
6602	GEAR BOX INTERNALS-CMPLT-ELECON-KBVCT280 (5Y)	-	-	-	20.98	-
6603	GEAR BOX INTERNALS-CMPLT-ELECON-KBVCT280 (5Y)	-	-	-	20.98	-
6604	GEAR BOX INTERNALS-CMPLT-ELECON-KBVCT280 (5Y)	-	-	-	20.98	-
6605	GEAR BOX INTERNALS-CMPLT-ELECON-KBVCT280 (5Y)	-	-	-	20.98	-
6606	GEAR BOX INTERNALS-CMPLT-ELECON-KBVCT280 (5Y)	-	-	-	20.98	-
6607	N-GROUNDING XYMR: 250KVA,14.4KV/240V (25Y)	-	-	-	8.43	-
6608	LUB OIL COOLER-B011600960133 (15Y)	-	-	-	7.68	-
6609	TRIVEN:HSG-250:GEAR WHEEL-109T,3.175M,DH (15Y)	-	-	-	14.80	-
6610	LVS COMPLETE WITH PROJECTOR,,LAMP & ACCS(25Y)	-	-	-	8.32	-
6611	LVS COMPLETE WITH PROJECTOR,,LAMP & ACCS(25Y)	-	-	-	8.32	-
6612	LVS COMPLETE WITH PROJECTOR,,LAMP & ACCS(25Y)	-	-	-	8.32	-
6613	BLADE PP150 COMP SET(24 NOS)(25Y)	-	-	-	65.99	-
6614	EBARA:GCH105A-60DL:LUBE OIL PUMP(25Y)	-	-	-	5.28	-
6615	EBARA:GCH105A-60DL:BEARING LUBE OIL PUMP(25Y)	-	-	-	8.32	-
6616	EBARA:GCH105A-60DL:BEARING LUBE OIL PUMP(25Y)	-	-	-	8.32	-
6617	EBARA:GCH105A-60DL:BEARING WRKNG OIL PP(25Y)	-	-	-	8.31	-
6618	EBARA:GCH105A-60DL:BEARING WORKNG OIL PP(25Y)	-	-	-	8.33	-
6619	EBARA:GCH105A-60DL:THRUST PAD(25Y)	-	-	-	10.96	-
6620	EBARA:GCH105A-60DL:THRUST PAD (25y)	-	-	-	10.96	-
6621	EBARA:GCH105A-60DL:SCOOP TUBE(25Y)	-	-	-	22.55	-
6622	PCRD:COMPLETE ASSEMBLY(25Y)	-	-	-	7.50	-

6623	CCRD:COMPLETE ASSEMBLY(25y)	-	-	-	6.93	-
6624	EBARA:GCH105A-60DL:SLEEVE(10Y)	-	-	-	19.51	-
6625	EBARA:GCH105A-60DL:SLEEVE(10Y)	-	-	-	19.46	-
6626	EBARA:GCH105A-60DL:SLEEVE(10Y)	-	-	-	22.19	-
6627	EBARA:GCH105A-60DL:SLEEVE(10Y)	-	-	-	14.58	-
6628	EBARA:GCH105A-60DL:SLEEVE(10Y)	-	-	-	8.19	-
6629	EBARA:GCH105A-60DL:SLEEVE(10Y)	-	-	-	8.19	-
6630	EBARA:GCH105A-60DL:AUXILIARY OIL PUMP(10Y)	-	-	-	22.92	-
6631	ANN-2650B:HUB:HUB, MACHINED(25Y)	-	-	-	100.00	-
6632	TB:THRUST BEARING ASSEMBLY(25Y)	-	-	-	172.38	-
6633	SAFETY VALVE HYD.SYSTEM:ACTUATOR AHFE 10(25Y)	-	-	-	11.75	-
6634	SAFETY VALVE HYD.SYSTEM:ACTUATOR AHFE 10(25Y)	-	-	-	11.75	-
6635	MOTR SQL 415V:550KW:8P:V1;TEFC:1LA4454(25Y)	-	-	-	26.00	-
6636	MOTR SQL 415V:550KW:8P:V1;TEFC:1LA4454(25Y)	-	-	-	35.46	-
6637	3 PHASE AUTOMATIC RELAY TESTING KIT(15Y)	-	-	-	29.44	-
6638	3 PHASE AUTOMATIC RELAY TESTING KIT(15Y)	-	-	-	29.44	-
6639	MOTR 1SQL3.3KV:315KW:4P:B3TEFC:1LA4316-4(25Y)	-	-	-	26.00	-
6640	MOTR 1SQL3.3KV:400KW:4P:B3TEFC:1LA4352-4(25Y)	-	-	-	28.37	-
6641	MOTR3.3KV550KW+/-5KW:4P:B3TEFC:1LA4402-4(25Y)	-	-	-	30.73	-
6642	MOTR 1SQL3.3KV:615KW:4P:B3TEFC:1LA4404-4(25Y)	-	-	-	33.10	-
6643	MOTR 1SQL3.3KV:720KW:4P:B3TEFC:1LA4450-4(25Y)	-	-	-	37.82	-

21,559.38 2,552.27 6,189.32 7,355.36 4,809.18

Kudgi STPP

Amount in Rs. Lacs

Capital Spares Consumption

	ITEM	2017-18	2018-19	2019-20	2020-21	2021-22
(C)	Details of capital spares consumed during the year					
1	M9565606024 / PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;	-	0.39	-	-	-
2	M9253208068 / BC:CHHABI:PULSE CARD-PCB	-	0.03	-	-	-
3	M9427156067 / DC-DC CONVRTR: I/P-24VDC,O/P-12V,1.5A	-	0.14	-	-	-
4	M9427156066 / DC-DC CONVRTR: I/P-20-35VDC,O/P-24V,2.5A	-	0.12	-	-	-
5	M9253241149 / ANNUNCIATION MODULE - FOR BATT.CHARGER	-	0.28	-	-	-
6	M8721234928N / CASTRESIN CT,1000/1,PS,VK=400IM<30M:VK/2	-	0.13	-	-	-
7	M5658136000 / JET PUMP;I/L&O/L Ø202:COMPLETE ASSEMBLY	-	7.70	-	-	-
8	M3921014002 / TAKS-LCH:COMMUNICATION BOARD	-	1.67	-	-	-
9	M3429990630 / CORE ASSEMBLY-SM 4000	-	156.94	-	-	-
10	M1917306409 / BEARING 23064BK	-	0.78	-	-	-
11	M1878270666 / BUTTERFLY VLV.,SIZE-350 MM,API-609,PN-10	-	30.00	-	-	-
12	M1917306409 / BEARING 23064BK	-	-	0.78	-	-
13	M1917306409 / BEARING 23064BK	-	-	0.78	-	-
14	M1917307234 / BEARING 23072 CCK/W33 LOCK NUT MH3072	-	-	1.04	-	-
15	M2090725600 / CPLG-REXNORD:LRR 485.625SS:COMPLETE ASSY	-	-	3.95	-	-
16	M2090725600 / CPLG-REXNORD:LRR 485.625SS:COMPLETE ASSY	-	-	3.95	-	-
17	M2090725600 / CPLG-REXNORD:LRR 485.625SS:COMPLETE ASSY	-	-	3.95	-	-
18	M3184106000 / 40-250:COMP PUMP ASSY	-	-	0.87	-	-
19	M3254086000N / COMPLETE PUMP MODEL:CHL50X315	-	-	2.23	-	-
20	M5754416200 / AICPL-30/8:COMP. FAN(9150MM DIA) ASSY	-	-	5.96	-	-
21	M9531906008 / VNET INTERFACE CARD: VI702; YOKOGAWA	-	-	0.01	-	-
22	M9531906008 / VNET INTERFACE CARD: VI702; YOKOGAWA	-	-	0.01	-	-
23	M9565606024 / PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;	-	-	0.78	-	-
24	M9565606024 / PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;	-	-	0.78	-	-
25	M9565606024 / PWR.SUPPLY CONVR: QUINT-PS/24DC/12DC/8;	-	-	0.78	-	-
26	M9565746102 / PROCESSOR BATTERY FOR SIEMENS S7 SERIES	-	-	0.05	-	-
27	M3377116018 / SIZE-200:ASSY VACUUM PUMP	-	-	10.89	-	-
28	M3799133104N / 3-1743WD:GUIDE	-	-	3.92	-	-
29	M3799133105N / 3-1743WD:UPPER ADJ.RING	-	-	1.35	-	-
30	M3799133110N / 3-1743WD:DISC	-	-	3.40	-	-
31	M3850016200 / 28.5-VI-1750:RADIAL SEALS SET(CW & CCW)	-	-	50.78	-	-
32	M3850016201 / 28.5-VI-1750:AXIAL SEALS SET(CW & CCW)	-	-	35.55	-	-
33	M3850016202 / 28.5-VI-1750:BYPASS SEALS SET(CW & CCW)	-	-	44.01	-	-
34	M3850016203 / 28.5-VI-1750:ROTOR POST SET(CW & CCW)	-	-	13.52	-	-
35	M3850026200 / 32.5-VI-2375:RADIAL SEALS SET(CW & CCW)	-	-	50.72	-	-
36	M3850026201 / 32.5-VI-2375:AXIAL SEALS SET(CW & CCW)	-	-	35.50	-	-
37	M3850026202 / 32.5-VI-2375:BYPASS SEALS SET(CW & CCW)	-	-	43.95	-	-
38	M3850026203 / 32.5-VI-2375:ROTOR POST SEAL(CW & CCW)	-	-	13.52	-	-
39	M3856010600 / BLADE PP136 SET (32 NOS)	-	-	25.50	-	-
40	M3901016466 / HP:TC4F-36":THRU STUD 47-50 (UN60)	-	-	0.74	-	-
41	M3901016471 / HP:TC4F-36":CASTLE NUT TN50	-	-	0.74	-	-
42	M5658136000 / JET PUMP;I/L&O/L Ø202:COMPLETE ASSEMBLY	-	-	1.93	-	-
43	M8752782503N / LV BUSHG.+MTL.PARTS+GASKET-120/60/60MVA:	-	-	0.87	-	-
44	M9402213128 / AC VOLTMETER:0-500V,CL:0.5, 96X96SQMM	-	-	0.03	-	-
45	M9416051028 / PR TRANSMITTER -1 TO 3 KGF/CM2	-	-	0.45	-	-
46	M1917306409 / BEARING 23064BK	-	-	1.56	-	-
47	M3394226000N / 6/4 D-AH:COMP. PUMP ASSLY.	-	-	4.15	-	-
48	M9243020101N / UPS: 1KVA, I/P:170-270VAC, O/P:230VAC	-	-	0.18	-	-
49	M9243020101N / UPS: 1KVA, I/P:170-270VAC, O/P:230VAC	-	-	1.00	-	-
50	M9420306009 / DRIVER FOR DIFFL.EXP: VK-263P8; SHINKAW	-	-	0.05	-	-
51	M9502746007 / 8 CH ANALOG INPUT MODULE SM331	-	-	0.15	-	-
52	M9563516007 / ISOLATOR ANALOG I/P-O/P: ICC241-T3; MTL	-	-	0.08	-	-