

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	2019-20	2020-21	2021-22
1	Name of Company			NTPC Ltd.		
2	Name of Station/ Pit head or Non- Pit head			Khargone Super Thermal Power Station (Non- Pit-head)		
	Stage			NA		
3	Installed Capacity and Configuration		MW	2 X 660 = 1320 MW		
3.1	Date of Commercial Operation - Unit Wise			U1- 01-02-2020, U2- 04-04-2020		
3.2	Effective COD			04.04.2020		
	Make of Turbine			LMTG (L&T MHPS Turbine generators)		
4	Rated Steam Parameters (Also state the type of Steam turbine and Boiler)			MS/HRH Temp at Boiler O/L - 603/603 Deg C MS/HRH Temp at Turbine inlet - 600/600 Deg C Boiler make - L&T MHI Boiler Turbine make - L&T MHPS Turbine Generators		
5	Type of BFP			Steam Driven + Electric Driven		
	Quantity		Nos.	2 nos. Steam Driven + 1 no. Electric Driven		
6	Circulating water system			Closed Cycle		
7	Any other Site specific feature					
	Design Unit heat rate		Kcal/Kwh	2070		
	Design Boiler efficiency		%	86.03		
	Design Turbine cycle heat rate		Kcal/Kwh	1780.8		
8	Fuels :					
8.1	Primary Fuel :			Coal		
8.1.1	Annual Allocation under FSA		MT			33,40,000.00
	Annual Consumption		MT	2,44,067.30	25,58,892.10	38,36,228.16
	Annual Requirement at NAPAF			4,28,642.30	55,54,576.08	57,73,910.66
8.1.2	Sources of supply/ procurement along with contracted quantity and grade of coal		MMT	MCL/NCL/SECL/PB MCL (G10 - G15) NCL (G07,G08,G10,G11,G13), SECL (G07,G08,G09,G10,G14, SC-II), PB (G09)		
8.1.2.1	FSA	LoA	MT			
		MoU	MT	10,98,154.26	26,83,072.00	37,95,430.32
8.1.2.2	Imported*		MT	-	-	-
8.1.2.	Spot Market/e-auction*		MT	-	-	-

8.1.3	Transportation Distance of the station from the sources of supply	KM	SECL South East coal Limited 1 Old/New kumunda (1020 KM) 2 Gevra (1028 KM) 3 Govind (802 KM) 4 Nowrauzabad (686 KM) 5 Chirmiri (850KM) 6 Katkona (881KM) NCL Northen coal limited 1 Dudhichua (909 KM) 2 Jayant (859 KM) 3 Jhingurdha(865 KM) 4 Bina (895 KM) PB Pakri Barwadih 1. Pakri barwadih (1326 KM) NLC NLC India Limited 1 Talabiara (Road 16 KM Rail 1137 KM)		
8.1.4	Mode of Transport		Rail/Road		
8.1.5	Maximum Station capability to stock primary fuel (for days consider availability as NAPAF)	Days & MT	28 Days & 560000		
8.1.6	Maximum stock maintained for primary fuel	MT	2,65,000.00	4,82,000.00	4,62,000.00
	Date		01-12-2019	01-06-2021	01-06-2022
8.1.7	Minimum Stock maintained for primary fuel	MT	1,68,000.00	1,30,000.00	-
	Date		01-02-2020	01-01-2021	01-09-2021
8.1.8	Average stock maintained for primary fuel	MT	2,17,000.00	3,06,000.00	2,31,000.00
8.2	Secondary Fuel :				
8.2.1	Annual Allocation/ Requirement	KL	4,914.36		
8.2.2	Sources of supply		BPCL,IOCL,HPCL		
8.2.3	Transportation Distance of the station from the sources of supply	KM			
8.2.4	Mode of Transport		Rail		
8.2.5	Maximum Station capability to stock secondary fuels	KL	6,000.00		
8.2.6	Maximum Stock of secondary oil actually maintained	KL	4,494.00		
8.2.7	Minimum Stock of secondary oil actually maintained	KL	1,340.00		
8.2.8	Average Stock of secondary oil actually maintained	KL	2,688.00		
9.1	Cost of Spares capitalized in the books of accounts	(Rs. Lakh)	12,836.45	4,661.41	1,145.30
9.2	Cost of spares included in capital cost for the purpose of tariff	(Rs. Lakh)		10,133.99	4,000.00
9.3	Initial spares-list, quantity and cost	(Rs. Lakh)	12,836.45	4,661.41	1,145.30
9.4	Maintenance spares - cost	(Rs. Lakh)	41.61	911.16	1,210.96
9.5	Other spares procured with high lead procurement time	(Rs. Lakh)	250.52	1,251.85	14,527.47
10	Generation :				
10.1	-Actual Gross Generation at generator terminals	MU	446.21	4,340.13	6,343.95
10.2	-Actual Net Generation Ex-bus	MU	420.92	4,044.59	5,949.31

10.3	-Scheduled Generation Ex-bus		MU	397.76	4,090.38	6,009.09
11	Average Declared Capacity (DC)		MW	100.25	1,092.83	1,070.41
	DC Peak HD %		%	-	91.25	87.27
	DC Off Peak HD %		%	-	92.12	87.47
	DC Peak LD %		%	-	87.56	86.52
	DC Off Peak LD %		%	-	87.58	86.11
	Actual Declared Capacity		MU	880.56	9,573.22	9,376.77
	Deemed Declared Capacity		MU	880.56	9,573.22	9,376.77
12	Actual Auxiliary Energy Consumption excluding colony		MU	30.94	287.71	392.77
13	Actual Energy supplied to Colony from the station		MU	0.20	1.92	1.83
	Actual energy supplied to construction activities		MU	-	-	-
	Actual energy supplied to long term and medium term beneficiaries		MU	369.60	3,945.12	5,963.96
	Actual energy supplied in short term					
	Energy supplied under bilateral arrangements					
	Energy supplied through exchanges		MU	-	81.33	50.51
	Energy supplied under DSM		MU	23.16	(45.79)	(59.77)
	Energy supplied SCED		MU	37.81	73.62	58.11
14	Primary Fuel :					
14.1	Consumption :		MT	2,44,067.00	25,58,890.00	38,40,548.00
14.1.1	Domestic coal	From Linked Mines	MT			
		From Non-Linkd Mines	MT			
		From Inteegrated Mines	MT	2,44,067.00	25,58,890.00	38,40,548.00
14.1.2	Imported coal		MT	-	-	-
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	4,770.83	4,398.61	4,301.08
		(As Received) - TM Basis as per third party	kCal/kg	4,046.72	3,756.57	3,686.66
14.2.2	Imported Coal	(As Billed) - ADB Basis	kCal/kg	-	-	-
		(As Received) - ADB Basis	kCal/kg	-	-	-
14.2.3	Spot market/e- auction coal	(As Billed)	kCal/kg	-	-	-
		(As Received)	kCal/kg	-	-	-
14.2.4	Weighted Average Gross Calorific value (Domestic+Imported+Spot/e-auction) (As Billed)		kCal/kg	4,770.83	4,398.61	4,301.08
14.2.5	Weighted Average Gross Calorific value (Domestic+Imported+Spot/e-auction) (As Received)		kCal/kg	4,046.72	3,756.57	3,686.66
	Ash content in coal (%)			36.87	34.50	36.96
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)	5,134.35	4,141.60	4,811.94	
	Components of landed cost and break up	Amount charged by Coal company	(Rs/MT)	2,360.84	2,126.89	2,621.86
		Transport charges	(Rs/MT)	2,744.00	1,983.30	1,987.49
		Other charges	(Rs/MT)	29.51	31.41	202.59
14.3.2	Weighted Average Landed Price of Imported coal	(Rs/MT)	-	-	6,738.24	
	Components of landed cost and break up					
14.3.3	Weighted Average Landed Price of Spot market / e-auction coal	(Rs/MT)	-	-	-	
	Components of landed cost and break up					
14.3.4	Weighted Average Landed Price of all the Coals	(Rs/MT)	5,134.35	4,141.60	4,811.94	
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			5,60,000.00	
14.5	Actual daily Average Coal stock maintained	MT	2,17,000.00	3,06,000.00	2,31,000.00	
		Days	10.96	15.45	11.67	
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.	%	0.28	1.12	0.87	
14.5.2.3	Transit loss of imported coal	%	-	-	-	
15	Secondary Fuel Oil :					
15.1	Consumption	HFO	KL	-	-	
		HSD/LDO	KL	402.30	4,236.65	
15.2	Weighted Average Gross Calorific value (As received)	HFO	(kCal / Lit.)	-	-	
		HSD/LDO	(kCal / Lit.)	9,387.00	9,275.69	
15.3	Weighted Average Price	HFO	(Rs / KL)			

		HSD/LDO	(Rs / KL)			
15.4	Actual Average stock maintained	HFO	KL	3,934.84	2,646.59	2,728.85
		HSD/LDO	KL	-	-	-
16	Weighted average duration of outages(unit-wise details):					
16.1	Planned Outages		(Days)	-	18.26	14.10
16.2	Forced Outages		(Days)	6.15	27.27	27.80
	Within control of generator			-	0.29	0.31
	beyond control of generator			1.01	26.98	27.49
16.3	Number of tripping		Nos.	5.00	12.00	8.00
16.4	Number of start-ups:		Nos.	5.00	18.00	18.00
16.4.1	Cold Start-up		Nos.	-	9.00	8.00
16.4.2	Warm Start-up		Nos.	-	1.00	-
16.4.3	Hot start-up		Nos.	5.00	8.00	10.00
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					Unit-1: March 2023
	NOX Control system installation date					
17.2	Actual emission (Stage-I)	SPM	mg/Nm ³	Attached as Annexure - A (Emission Data)		
		NOX	mg/Nm ³			
		SOX	mg/Nm ³			
	Actual emission (Stage-II)	SPM	mg/Nm ³	NA		
		NOX	mg/Nm ³			
		SOX	mg/Nm ³			
	Ash dyke capacity as on 31st March		MT			
	Ash pond capacity as on 31st March					
	Fund available in Ash Fund Account as on 31st March			Attached as Annexure - B (Ash Fund Details)		
	Amount utilized from Ash Fund Account					
19	Detail of Ash utilization % of fly ash produced		Qty Produced	51.05	57.17	101.74
	Ash available as on 31st March*		LMT	1.27	8.13	14.08
	Ash utilized for construction of ash dyke		LMT	-	-	-
	Ash utilized within plant premise, other than construction of ash dyke		LMT	-	-	0.03
	Ash transported		LMT	-	-	0.21
	Average Distance**		KM	-	-	150.00
19.1	Conversion of value added product		(%)	48.59	45.03	50.34
19.2	For making roads &embarkment		(%)	-	1.49	43.68

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	2.46	10.65	7.72
20	Cost of spares actually consumed	(Rs. Lakh)			
21	Average stock of spares	(Rs. Lakhs)	107.61	1,843.39	11,355.19
22	Number of employees deployed in O&M	Nos.			
22.1	- Executives	Nos.	218.00	203.00	205.00
22.2	- Non Executives	Nos.	21.00	37.00	41.00
22.3	- Corporate office	Nos.	2,016.00	1,815.00	1,728.00
23	Man-MW ratio	Man/MW	0.36	0.18	0.19
	Total billed amount				
	Total received amount within due date				
	Total amount received beyond due date				
	Total amount pending				
	Total amount under dispute				
	Total rebate given				
	Total LPSC recovered				
24	Generation Switchyard Details		400 KV GIS, 3150A, 50kA for 1 Sec		
	No. of Bays voltagewise		15 bays all are of 400 KV		
	ICT - nos and rating		N.A.		
	Dedicated transmission line - voltage and length		Two nos dedicated transmission lines. Khandwa pooling station line#1 & 2. Both are 400KV lines.		

Notes:

* Total Ash generated during the Financial Year Given

** Weighted Average distance of Ash Transportation Given

Annexure-VI (C)

DETAILS OF WATER CHARGES

Name of the Company:

NTPC Ltd.

Name of the Power Station and Stage/Phase:

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

Sl.No.	ITEM	2019-20	2020-21	2021-22
1	2	3	4	5
(A)	Plant	Khargone Super Thermal Power Station (1320 MW)		
1	Type of Plant	Coal Based Plant		
2	Type of Cooling Tower	Induced Draft Cooling Tower		
3	Type of Cooling Water System	Closed cycle		
4	Any Special Features which may increase/reduce water consumption			
(B)	Quantum of Water : (Cubic Meter)			
5	Contracted Quantum	3,34,24,950.00	4,00,00,000.00	4,00,00,000.00
6	Allocation of Water			
7	Actual water Consumption	70,92,790.00	1,96,84,587.00	1,86,36,077.00
8.	Rate of Water Charges (Rs/m3)	5.50	5.50	5.5 upto Oct 8 Nov& Dec 8.4 Jan-March
9	Other charges/Fees , if paid as part of Water			
10	Total water Charges Paid	162.74	1,971.86	2,387.83

Annexure VI (D)**DETAILS OF OPERATIONS AND MAINTENANCE EXPENSES****Name of the Company: NTPC****Name of the Power Station: Khargone Super Thermal Power Station**

				(Rs. In Lakhs)
Sl. No.	ITEM	2019-20	2020-21	2021-22
1	2	5	6	7
(A)	Details of Capital Spares in opening Stock		12836.45	17440.60
(B)	Details of Capital Spares procured during the year	12836.45	4661.41	1145.30
1	...	Attached as Annexure VI (D)		
2	...			
3	...			
4	...			
(C)	Details of capital spares consumed during the year	0	57.25	152.58
1	...	Attached as Annexure VI (D)		
2	...			
3	...			
4	...			
(D)	Details of capital spares closing at the end of	12836.45	17440.60	18433.33

Name of the Company: NTPC Limited

Name of the Power Station or Transmission Region: Khargone STPS

Details of Incidental Expenses during Construction (IEDC) with break-up for the Generating stations for which

(Amount in Rs lakh)

Sl. No.	Item-wise details of expenditure with break-up	Expenditure as on SCOD of Unit-I (31.7.2019)	Expenditure as on actual COD of Unit-I (1.2.2020)	Time Overrun
A	Head of Expenses:			
1	Employees' Benefits Expenses	11412.11	13932.08	
2	Water Charges	466.36	1163.08	
3	Communication Expenses	129.90	156.26	
4	Power Charges	534.40	-174.17	
5	Other Office and Administrative Expenses	1323.23	1531.66	
6	Others (Please Specify Details)			
	5(i). Repair & Maintenance	248.39	871.38	
	5(ii). Rent	51.96	54.89	
	5(iii). Insurance	3.12	8.45	
	5(iv). Travelling Expenses	772.10	911.53	
	5(ix). Guest House Expenses	154.05	211.12	
	5(v). Tender Expenses	72.18	72.68	
	5(vi). Advertisement & Publicity	4.82	5.97	
	5(vii). Security Expnese	266.99	381.91	
	5(viii). Entertainment Expenses	79.75	117.13	
	5(x). Education Expenses	77.24	91.00	185 days
	5(xi). Professional Charges	36.53	37.76	
	5(xii). Legal Expenses	81.10	86.19	
	5(xiii). Printing & Stationery Expenses	18.77	20.47	
	5(xiv). Vehicle Hiring	401.39	489.21	
	5(xvi). Depreciation	1449.88	1869.06	
	5(xvii). Bank Charges	39.49	39.54	
	5(xviii). CC EDC	5320.24	5941.60	
7	Other Pre-Operating Expenses			
10	Total Expenses	22944.00	27818.79	
11	Less: Income from sale of tenders	0.59	0.67	
12	Less: Income from quest house	0.11	0.22	
13	Less: Income recovered from Contractors	144.12	144.12	
14	Less: Interest on Deposits	69.16	69.16	
15	Less: Misc Reciepts	61.34	78.11	
	Total IEDC	22668.68	27526.50	

(Amount in Rs lakh)

Sl. No.	Item-wise details of expenditure with break-up	Expenditure as on SCOD of Unit-II (31.1.2020)	Expenditure as on actual COD of Unit-II, i.e. Station COD (4.4.2020)	Time Overrun
A	Head of Expenses:			
1	Employees' Benefits Expenses	21068.90	21961.36	
2	Water Charges	1758.87	1922.45	
3	Communication Expenses	236.30	238.96	
4	Power Charges	-263.38	-317.47	
5	Other Office and Administrative Expenses	2316.26	2320.48	
6	Others (Please Specify Details)			
	5(i). Repair & Maintenance	1317.75	1496.72	
	5(ii). Rent	83.01	83.22	
	5(iii). Insurance	12.77	13.01	
	5(iv). Travelling Expenses	1378.47	1383.37	
	5(ix). Guest House Expenses	319.27	326.83	
	5(v). Tender Expenses	109.91	110.19	
	5(vi). Advertisement & Publicity	9.02	9.04	
	5(vii). Security Expnese	577.54	578.97	
	5(viii). Entertainment Expenses	177.13	178.62	
	5(x). Education Expenses	137.61	242.59	64 days
	5(xi). Professional Charges	57.10	55.61	
	5(xii). Legal Expenses	130.33	130.66	
	5(xiii). Printing & Stationery Expenses	30.96	31.04	
	5(xiv). Vehicle Hiring	739.81	752.46	
	5(xvi). Depreciation	2826.50	2833.48	
	5(xvii). Bank Charges	59.79	59.94	
	5(xviii). CC EDC	8985.24	9962.81	
7	Other Pre-Operating Expenses			
10	Total Expenses	42069.19	44374.34	
11	Less: Income from sale of tenders	1.02	1.02	
12	Less: Income from quest house	0.34	0.34	
13	Less: Income recovered from Contractors	217.94	218.48	
14	Less: Interest on Deposits	104.59	104.85	
15	Less: Misc Reciepts	118.13	118.45	
	Total EDC	41627.18	43931.20	

DETAILS OF EMISSION CONTROL SYSTEM :

Generating company: NTPC Ltd
Name of Generating station: Khargone Super Thermal Power Station
Installed Capacity (MW) : 1320 MW
Type of Emission Control System: FGD System is yet to be operational

Under Operation/Anticipated Operation Date:

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

S.No.	Particulars	Units	Investment Approval
1	Capital Cost of Emission Control System		650.29
1.1	Hard Cost	Rs. Crore	
1.1.1	Civil Works	Rs. Crore	
1.1.2	Plant and Machinery and others	Rs. Crore	
1.1.3	Initial Spares procured	Rs. Crore	
1.2	IDC	Rs. Crore	
1.3	IEDC	Rs. Crore	
1.4	Others. Pls specify	Rs. Crore	
1.4	Completed Cost	Rs. Crore	

Khargone

Capital Spares Procurement

1	ITEM	2017-18	2018-19	2019-20	2020-21	2021-22
1	2					
(B)	Details of Capital Spares procured during the year	-	-	-	-	-
1	M1919317215 TOROIDAL ROLLER-BEARING: C3172-M/C4	-	-	19.16	-	-
2	M1970294870 SPH-ROLLER-THRUST BRG: 294/850-E1-MB	-	-	102.81	-	-
3	M2052761000 RENOLD:MTWSMD20:COMP ASSY	-	-	146.47	-	-
4	M3372296016 HLA V250-630/1K:THRUST BEARING SEGMENT (-	-	11.55	-	-
5	M3372296017 HLA V250-630/1K:THRUST BEARING SEGMENT (-	-	11.55	-	-
6	M3376101000 DVC:200E-NE:PUMP ASSY	-	-	53.97	-	-
7	M3376101050 DVC:200E-NA:PUMP ASSY	-	-	98.60	-	-
8	M3798195570 GLV-6":#150:ASSY:WCB	-	-	6.99	-	-
9	M3798285000 FUKUI:SL633:-00	-	-	66.13	-	-
10	M3798285100 FUKUI:SL673:-COMPLETE ASSEMBLY	-	-	69.01	-	-
11	M3798285300 FUKUI:SL1053::COMPLETE ASSEMBLY	-	-	107.82	-	-
12	M3798285500 FUKUI:SL1073:-COMPLETE ASSEMBLY	-	-	74.76	-	-
13	M3799902300 KGV-700:FIG970:WCB:#150:COMP VALVE ASSY	-	-	43.24	-	-
14	M4301601000 THRUST-BRG:THRUST BEARING	-	-	47.90	-	-
15	M4301601050 BRG-1:D355 BEARING ASSY	-	-	29.45	-	-
16	M4301601100 BRG-2:D405 BEARING ASSY	-	-	33.77	-	-
17	M4301601150 BRG-3:D405 BEARING ASSY	-	-	28.66	-	-
18	M4301601200 BRG-4:D430 BEARING ASSY	-	-	28.82	-	-
19	M4301601250 BRG-5,7:D480 BEARING ASSY	-	-	61.25	-	-
20	M4301601251 BRG-6:D480 BEARING ASSY	-	-	30.63	-	-
21	M4301601300 BRG-8:D535 BEARING ASSY	-	-	32.98	-	-
22	M4301620501 TC4F-40.5:HP MSV:STRAINER	-	-	36.38	-	-
23	M4301620756 TC4F-40.5:IP ICV:STRAINER	-	-	163.70	-	-
24	M4303151000 TC4F-40.5 LPT-1 ROTOR:ROTOR ASSEMBLY	-	-	1,589.58	-	-
25	M4303151011 TC4F-40.5 LPT-1 ROTOR:BLADE ASSY RH 7-S	-	-	398.40	-	-
26	M4303151018 TC4F-40.5 LPT-1 ROTOR:BLADE ASSY LH 7-S	-	-	398.40	-	-
27	M4303151050 TC4F-40.5 LPT-2 ROTOR:ROTOR ASSEMBLY	-	-	1,589.58	-	-
28	M4303151061 TC4F-40.5 LPT-2 ROTOR:BLADE ASSY RH 7-S	-	-	398.40	-	-
29	M4303151068 TC4F-40.5 LPT-2 ROTOR:BLADE ASSY LH 7-S	-	-	398.40	-	-
30	M4303171042 TC4F-40.5:IP OT GLD(GV) SEAL RING ASSY 1	-	-	4.60	-	-
31	M4303171043 TC4F-40.5:IP OT GLD(GV) SEAL RING ASSY 2	-	-	4.60	-	-
32	M4303171044 TC4F-40.5:IP IN GLD(GV) SEAL RING ASSY 1	-	-	5.47	-	-
33	M4303171045 TC4F-40.5:IP IN GLD(GV) SEAL RING ASSY 2	-	-	5.08	-	-
34	M4303171084 TC4F-40.5:IP IN GLND(GE) SEAL RING ASSY2	-	-	5.08	-	-
35	M4303171085 TC4F-40.5:IP IN GLND(GE) SEAL RING ASSY1	-	-	5.47	-	-
36	M4303171086 TC4F-40.5:IP O/GLND (GE) SEAL RING ASSY2	-	-	5.37	-	-
37	M4303171087 TC4F-40.5:IP O/GLND (GE) SEAL RING ASSY1	-	-	5.56	-	-
38	M4303171088 TC4F-40.5:LP1 GLAND(GV) SEAL RING ASSY1	-	-	2.01	-	-
39	M4303171089 TC4F-40.5:LP1 GLAND(GV) SEAL RING ASSY2	-	-	2.01	-	-
40	M4303171090 TC4F-40.5:LP1 GLAND(GV) SEAL RING ASSY3	-	-	2.01	-	-
41	M4303171091 TC4F-40.5:LP1 GLAND(GV) SEAL RING ASSY4	-	-	2.01	-	-
42	M4303171092 TC4F-40.5:LP1 GLAND(GV) SEAL RING ASSY5	-	-	2.01	-	-
43	M4303171093 TC4F-40.5:LP1 L-OR LH SEAL RING ASSY	-	-	5.76	-	-
44	M4303171094 TC4F-40.5:LP1 L-OC LH SEAL RING ASSY	-	-	2.88	-	-
45	M4303171095 TC4F-40.5:LP1 L-1R LH SEAL RING ASSY	-	-	5.47	-	-
46	M4303171096 TC4F-40.5:LP1 L-1C LH SEAL RING ASSY	-	-	2.88	-	-
47	M4303171097 TC4F-40.5:LP1 L-2R LH SEAL RING ASSY	-	-	4.60	-	-
48	M4303171114 TC4F-40.5:LP1 L-2R RH SEAL RING ASSY	-	-	4.60	-	-
49	M4303171115 TC4F-40.5:LP1 L-1C RH SEAL RING ASSY	-	-	2.88	-	-
50	M4303171116 TC4F-40.5:LP1 L-1R RH SEAL RING ASSY	-	-	5.47	-	-
51	M4303171117 TC4F-40.5:LP1 L-OC RH SEAL RING ASSY	-	-	2.88	-	-
52	M4303171118 TC4F-40.5:LP1 L-OR RH SEAL RING ASSY	-	-	5.76	-	-
53	M4303171123 TC4F-40.5:LP1 GLAND(GE) SEAL RING ASSY5	-	-	2.01	-	-
54	M4303171124 TC4F-40.5:LP1 GLAND(GE) SEAL RING ASSY4	-	-	2.01	-	-
55	M4303171125 TC4F-40.5:LP1 GLAND(GE) SEAL RING ASSY3	-	-	2.01	-	-

56	M4303171126 TC4F-40.5:LP1 GLAND(GE) SEAL RING ASSY2	-	-	2.01	-	-
57	M4303171127 TC4F-40.5:LP1 GLAND(GE) SEAL RING ASSY1	-	-	2.01	-	-
58	M4303171128 TC4F-40.5:LP2 GLAND(GV) SEAL RING ASSY1	-	-	2.01	-	-
59	M4303171129 TC4F-40.5:LP2 GLAND(GV) SEAL RING ASSY2	-	-	2.01	-	-
60	M4303171130 TC4F-40.5:LP2 GLAND(GV) SEAL RING ASSY3	-	-	2.01	-	-
61	M4303171131 TC4F-40.5:LP2 GLAND(GV) SEAL RING ASSY4	-	-	2.01	-	-
62	M4303171132 TC4F-40.5:LP2 GLAND(GV) SEAL RING ASSY5	-	-	2.01	-	-
63	M4303171133 TC4F-40.5:LP2 L-OR LH SEAL RING ASSY	-	-	5.76	-	-
64	M4303171134 TC4F-40.5:LP2 L-OC LH SEAL RING ASSY	-	-	2.88	-	-
65	M4303171135 TC4F-40.5:LP2 L-1R LH SEAL RING ASSY	-	-	5.47	-	-
66	M4303171136 TC4F-40.5:LP2 L-1C LH SEAL RING ASSY	-	-	2.88	-	-
67	M4303171137 TC4F-40.5:LP2 L-2R LH SEAL RING ASSY	-	-	4.60	-	-
68	M4303171138 TC4F-40.5:LP2 4S LH SEAL RING ASSY	-	-	5.18	-	-
69	M4303171139 TC4F-40.5:LP2 4C LH SEAL RING ASSY	-	-	3.26	-	-
70	M4303171140 TC4F-40.5:LP2 3S LH SEAL RING ASSY	-	-	4.99	-	-
71	M4303171141 TC4F-40.5:LP2 3C LH SEAL RING ASSY	-	-	3.07	-	-
72	M4303171142 TC4F-40.5:LP2 2S LH SEAL RING ASSY	-	-	4.51	-	-
73	M4303171143 TC4F-40.5:LP2 2C LH SEAL RING ASSY	-	-	2.97	-	-
74	M4303171144 TC4F-40.5:LP2 1S LH SEAL RING ASSY	-	-	4.80	-	-
75	M4303171149 TC4F-40.5:LP2 1S RH SEAL RING ASSY	-	-	4.80	-	-
76	M4303171150 TC4F-40.5:LP2 2C RH SEA L RING ASSY	-	-	2.97	-	-
77	M4303171151 TC4F-40.5:LP2 2S RH SEAL RING ASSY	-	-	4.51	-	-
78	M4303171152 TC4F-40.5:LP2 3C RH SEA L RING ASSY	-	-	3.07	-	-
79	M4303171153 TC4F-40.5:LP2 3S RH SEAL RING ASSY	-	-	4.99	-	-
80	M4303171154 TC4F-40.5:LP2 4C RH SEA L RING ASSY	-	-	3.26	-	-
81	M4303171155 TC4F-40.5:LP2 4S RH SEAL RING ASSY	-	-	5.18	-	-
82	M4303171156 TC4F-40.5:LP2 L-2R RH SEA LRING ASSY	-	-	4.60	-	-
83	M4303171157 TC4F-40.5:LP2 L-1C RH SEAL RING ASSY	-	-	2.88	-	-
84	M4303171158 TC4F-40.5:LP2 L-1R RH SEA L RING ASSY	-	-	5.47	-	-
85	M4303171159 TC4F-40.5:LP2 L-OC RH SEAL RING ASSY	-	-	2.88	-	-
86	M4303171160 TC4F-40.5:LP2 L-OR RH SEA L RING ASSY	-	-	5.76	-	-
87	M4303171165 TC4F-40.5:LP2 GLAND(GE) SEAL RING ASSY5	-	-	2.01	-	-
88	M4303171166 TC4F-40.5:LP2 GLAND(GE) SEAL RING ASSY4	-	-	2.01	-	-
89	M4303171167 TC4F-40.5:LP2 GLAND(GE) SEAL RING ASSY3	-	-	2.01	-	-
90	M4303171168 TC4F-40.5:LP2 GLAND(GE) SEAL RING ASSY2	-	-	2.01	-	-
91	M4303171169 TC4F-40.5:LP2 GLAND(GE) SEAL RING ASSY1	-	-	2.01	-	-
92	M4306151000 TC4F-40.5 TRG GEAR:TURNING GEAR ASSY	-	-	12.72	-	-
93	M4308012001 HP-IP CPLG:SPACER	-	-	12.53	-	-
94	M4308022001 IP-LP1 CPLG:GEAR SPACER	-	-	25.45	-	-
95	M4308032001 LP2-GEN CPLG:GEAR SPACER	-	-	32.95	-	-
96	M4308042001 LP1-LP2 CPLG:SPACER	-	-	21.37	-	-
97	M4321030000 MBK:GENERATOR ROTOR COMPLETE ASSY	-	-	3,169.62	-	-
98	M4321030104 BLOWER SHROUD STATIONERY BLADES ASSEMBLY	-	-	89.02	-	-
99	M4321030106 BRUSH GEAR ASSEMBLY	-	-	146.24	-	-
100	M4419056500 ECO.COIL:ECO COIL (RH)-ETF-101	-	-	219.82	-	-
101	M4419056501 ECO.COIL:ECO COIL (RH)-ETF-102	-	-	15.58	-	-
102	M4419056502 ECO.COIL:ECO COIL (RH)-ETF-103	-	-	7.85	-	-
103	M4419056503 ECO.COIL:ECO COIL (SH UPPER)-ETU-101	-	-	97.55	-	-
104	M4419056504 ECO.COIL:ECO COIL (SH UPPER)-ETU-102	-	-	6.97	-	-
105	M4419056505 ECO.COIL:ECO COIL (SH LOWER)-ETW-103	-	-	10.29	-	-
106	M4419056506 ECO.COIL:ECO COIL (SH MIDDLE)-ETM-102	-	-	19.55	-	-
107	M4419056507 ECO.COIL:ECO COIL (SH LOWER)-ETW-101	-	-	288.85	-	-
108	M4419056508 ECO.COIL:ECO COIL (SH LOWER)-ETW-102	-	-	19.74	-	-
109	M4421306200 VS-H:COMPLETE ASSEMBLY	-	-	22.34	-	-
110	M4421306201 VS-H:VALVE BODY ASSLY	-	-	4.31	-	-
111	M4421307200 RSM-H:COM ASSY	-	-	112.18	-	-
112	M4454081218 ANT-4144/2240B:BLADE	-	-	293.52	-	-
113	M4455081410 ANN-2640/1600C:HUB	-	-	148.68	-	-
114	M4455081476 ANN-2640/1600C:NTRC SPACER ASSLY	-	-	55.18	-	-
115	M4455086003 FD FAN ASSLY(L&T):FAN BLADE	-	-	174.77	-	-
116	M4456081184 ANT-1904/1120, BLADE PP114	-	-	98.37	-	-
117	M4456081199 ANT-1904/1120, HUB-REGULATING END	-	-	135.86	-	-
118	M4456081200 ANT-1904/1120, HUB-DRIVING END	-	-	135.86	-	-

119	M4456081203 ANT-1904/1120, COUPLING	-	-	55.18	-	-
120	M4461430101 L&TMHPS:MVM28:GEAR WHEEL (A5E36448762)	-	-	5.03	-	-
121	M4461430102 L&TMHPS:MVM28:PINION (A5E36451786)	-	-	5.27	-	-
122	M4461430104 L&TMHPS:MVM28:PLANETGEAR(A5E36464832)PLA	-	-	15.81	-	-
123	M4461430108 L&TMHPS:MVM28:GRINDING TABLE LINER(BULL	-	-	78.84	-	-
124	M4461430111 L&TMHPS:MVM28:GRINDING TABLE FOR MILL	-	-	67.40	-	-
125	M4461430116 L&TMHPS:MVM28:GRINDING ROLLER LINER (GRI	-	-	500.53	-	-
126	M4461430125 L&TMHPS:MVM28:JOURNAL SHAFT	-	-	57.22	-	-
127	M4465046031 EG3651:PULLEY-HEAD	-	-	4.90	-	-
128	M5550200010 AXIAL PISTON PUMP-PPV 101 140/B1NRMM	-	-	3.18	-	-
129	M5736501100 NAKAMURA PA150-1-28 ACCUM:COMP. ASSY	-	-	15.77	-	-
130	M5736501120 NAKAMURA PA150-2-28 ACCUM:COMP. ASSY	-	-	47.12	-	-
131	M8612604186 MOTR SQL 415V:110KW:4P:B5 TEFC:FR:3155	-	-	3.90	-	-
132	M8614533164 MOTR IN EE415VAC:55.0KW:6P:B35,TEFC:280M	-	-	57.22	-	-
133	M8621531167 MOTR 220VDC SH:55KW	-	-	25.43	-	-
134	M8621543262 MOTR 220VDC SH:60KW	-	-	59.77	-	-
135	M8701523220 TRANSFORMER: 3PH,800KVA,6.6/0.433KV- Cap. Spare EE	-	-	20.62	-	-
136	M8752800701 HV BSHNG+MTL PT&GSKT:3PH 800KVA11/.433KV- Cap spar	-	-	0.06	-	-
137	M9416051028 PR TRANSMITTER -1 TO 3 KGF/CM2	-	-	3.14	-	-
138	M9416181022 PR TRANSMITTER 0-4 KGF/CM2	-	-	1.25	-	-
139	M9416241023N PR TRANSMITTER 0-16 KG/CM2	-	-	0.41	-	-
140	M9416404826 PR TRANSMITTER:0-500 KSC,1/2" NPT,24V,2WR	-	-	1.05	-	-
141	M9416780021 DP TRANSMTR: 0-10000MMWC, DIAPHRAGM TYPE	-	-	9.81	-	-
142	M9416834020 SMART TYPE DP TX ,RANGE-0 TO 16000MMWCL	-	-	6.61	-	-
143	M9418006287 DP TRANSMITTER, RANGE:500 - 50000 MM WCL	-	-	0.83	-	-
144	M9418566176 PRESSURE TRANSMITTER, RANGE:1-100 BAR	-	-	1.64	-	-
145	M9452118103 CORIOLIS MASS FLOW METER 0-100 T/HR	-	-	1.32	-	-
146	M9456125424 LEVEL TRANSMTR: 0-1900MM, RADAR TYPE	-	-	2.06	-	-
147	M9463186057 FLAME CAMERA - MODEL: WFC-36LT; DIAMOND	-	-	43.19	-	-
148	M9470486160 PNEU ACT ILP BF-44/45 100MM DOUBLE ACTNG	-	-	0.94	-	-
149	M9481016094 CONTROL UNIT FOR ACTR-L120 TO SMB4;LIMIT	-	-	1.34	-	-
150	M9481056487 ELECT.ACTUATOR: SA100E180-ON/OFF; AUMA	-	-	0.27	-	-
151	M9481056490 ELECT.ACTUATOR: SA100E90-INCHING; AUMA	-	-	0.32	-	-
152	M9481056496 ELECT.ACTUATOR: SA25A16-INCHING; AUMA	-	-	0.17	-	-
153	M9481056504 ELECT.ACTUATOR: SA50A22-INCHING; AUMA	-	-	0.26	-	-
154	M9481056535 ELECT. ACTUATOR: SA60E180; AUMA	-	-	0.15	-	-
155	M9481059883 AUMA ACTUATOR SA50A45 2800 RPM	-	-	0.26	-	-
156	M9481260004 ELECT.ACTUATOR-MODEL: 11-159;HAROLD BECK	-	-	38.07	-	-
157	M9502246005 ANALOG INPUT(4-20MA) MODULE: 5X00070G01	-	-	1.15	-	-
158	M9504246001N ANALOG OUTPUT MODULE, MAKE: EMERSON	-	-	5.76	-	-
159	M9520246004 DIGITAL I/P MODULE: 5X00605G01; EMERSON	-	-	2.70	-	-
160	M9523246004N DIG.O/P CARD(32CHNL): 5X00500G01;EMERSON	-	-	0.85	-	-
161	M9557246016N SIS LOGIC SOLVER CARD: KJ2201X1-PW1,EMRS	-	-	0.75	-	-
162	M9559246004 OVATION CONTROLLER: 5X00481G01; EMERSON	-	-	4.81	-	-
163	M9565001015N POWER SUPPLY MODULE: 1X00954H01; POWERTEC	-	-	2.08	-	-
164	M9565001017N POWER DISTR.MODULE: 5X00489G01; POWERTEC	-	-	1.07	-	-
165	M1821246856 CHECK V/V: BW END A217 WC6 SPL2500,200MM	-	-	-	2.28	-
166	M1826092040 CI GATE VALVE 80 NB RISING SPINDLE TYPE	-	-	-	1.16	-
167	M1826108856 GATE V/V: HO,BW END A216,SPL-2500, 200MM	-	-	-	3.04	-
168	M1826110856 GATE V/V: HO,BW END A182,CL2500SPL,200MM	-	-	-	2.28	-
169	M1826190840 GV-IS;10611-H.O:BW-A216 WCC:2500:80MM	-	-	-	1.52	-
170	M1827080460 GATE V/V: MO,A217 BW END,CL-3900, 250MM	-	-	-	104.11	-
171	M1851703044 100NB CI SWING CHECK V/V,IS:5312/BS:5153	-	-	-	0.52	-
172	M1979118132 BEARING: 18-180 - EFZLQ	-	-	-	11.56	-
173	M2041625011 BEARING FACE PEMBRIL:FCU16.25	-	-	-	0.05	-
174	M2041658000 FLUID COUPLING ASSY. - PEMBRIL-PST750	-	-	-	5.93	-
175	M2041659111N FC:PEMBRIL:PST-1150:OIL COOLER#500B	-	-	-	0.08	-
176	M2041660000 FC:PEMBRIL:PST:530:COMP ASSY	-	-	-	4.72	-
177	M2041662000 FLUID COUPLING:PST 570 COMP UNIT	-	-	-	2.93	-
178	M2052202700 GEAR BOX ELECON:KBVCT-280	-	-	-	94.06	-
179	M2052202718N WHEEL#302 GB:KBVCT-280 ELECON	-	-	-	19.74	-
180	M2052202749 GEAR BOX INTERNALS-CMPLT-ELECON-KBVCT280	-	-	-	4.07	-
181	M2052450400 GEAR BOX:CKC280 COMP.ASSY.NEW ALLENBERRY	-	-	-	2.01	-

182	M2052450500 GEAR BOX:CKC315 COMP ASSY NEW ALLENBERRY	-	-	-	5.14	-
183	M2052452700 :N.ALLENBERRY:CKC-355:COMP ASSY	-	-	-	5.07	-
184	M2052452744 GB:CKC-355:COMP INERNALS:	-	-	-	3.54	-
185	M2052452900 :N.ALLENBERRY:CKC-500:COMPL ASSY	-	-	-	11.58	-
186	M2052455800 N-ALLENBERRY:CKC 630:COMP ASMBLY	-	-	-	13.33	-
187	M2052457800 GEAR BOX ASSY: CKCH-200; N-ALLENBERRY	-	-	-	0.89	-
188	M2052631100 GEAR BOX-NEW ALLENBERRY-CKC-160,GR-40:1	-	-	-	0.47	-
189	M2052631700 GEAR BOX-NEW ALLENBERRY-CKC-315,GR-80:1	-	-	-	2.43	-
190	M2052761005 RENLD:MTWSMD20SPL GMF6D O/PUT SFT120LONG	-	-	-	1.53	-
191	M2052761006 MTWSMD20:GM6D 2ND PIN/SHFT 14T16654SDO-E	-	-	-	1.53	-
192	M2052761007 MTWSMD20:GM6/D 2ND WHEEL 69T16655SDO-A	-	-	-	1.53	-
193	M2052761009 RENOLD:MTWSMD20:GM6 43T PINION 48MM BORE	-	-	-	1.53	-
194	M2090052200 COUPLING ASSY.-EUROFLEX-8GBH 180-S	-	-	-	0.44	-
195	M3192316000N F5826:COMPLETE ASSY	-	-	-	23.02	-
196	M3192595999N M5922(125X100):COMP.PUMP ASY(IMP.Ø301MM)	-	-	-	11.37	-
197	M3192596200 T5922TB(100 X 80): COMPLETE ASSY	-	-	-	12.42	-
198	M3192676150 F5821B-300X250 COMPLETE ASSY	-	-	-	15.71	-
199	M3192706000 F5821-450X400:COMP PUMP ASSLY ST-I	-	-	-	30.29	-
200	M3192766000 F5823A(250X200):PUMP COMP ASSY	-	-	-	22.90	-
201	M3192965100 FIG7000:22HN/1: COMPLETE PUMP ASSY	-	-	-	45.74	-
202	M3204016000N 100ANZE:COMP ASSLY	-	-	-	36.82	-
203	M3266196012N WKTB:8/1+4:IMPELLER	-	-	-	1.70	-
204	M3302016000 nash:AT2004/AT2006:COMPLETE ASSY	-	-	-	18.20	-
205	M3302016033N nash:AT2004/AT2006:ROTOR	-	-	-	0.33	-
206	M3302036000 NASH:AT3006E:COMP PUMP ASSY	-	-	-	25.74	-
207	M3361591025 HPT:200-330-6S:THRUST BEARING OUTBOARD	-	-	-	3.30	-
208	M3361591026 HPT:200-330-6S:THRUST BEARING INBOARD	-	-	-	3.30	-
209	M3361591032 HPT:200-330-6S:THRUST COLLAR	-	-	-	3.30	-
210	M3361592025 HPT:300-355-6S:THRUST BEARING OUTBOARD	-	-	-	4.71	-
211	M3361592026 HPT:300-355-6S:THRUST BEARING INTBOARD	-	-	-	4.71	-
212	M3361592032 HPT:300-355-6S:THRUST COLLAR	-	-	-	4.71	-
213	M3377116018 SIZE-200:ASSY VACUUM PUMP	-	-	-	59.46	-
214	M3408866025 ZR SERIES:H.P. ELEMENT (O.F.S.K-21)	-	-	-	11.20	-
215	M3408876018 ZA6L-200:ELEMENT ZA,ZR 6 52	-	-	-	62.98	-
216	M3408990936 O.F.S	-	-	-	23.47	-
217	M3429990938 GEAR CASE ASSY:A990256	-	-	-	0.24	-
218	M3503026000 SIFSB-24::1130 DIA :COM ASSY	-	-	-	8.56	-
219	M3798090830 100D:6"X6":COMPL VALVE ASSY	-	-	-	1.06	-
220	M3798090900 HBSE76:COMPLETE ASSEMBLY	-	-	-	9.99	-
221	M3798091301 DAE360:STEM PLUG ASSY	-	-	-	0.32	-
222	M3798091306 DAE360:GUIDING BUSH	-	-	-	0.05	-
223	M3798091401 DCE380:STEM PLUG ASSY	-	-	-	0.30	-
224	M3798091405 DCE380:GUIDING BUSH	-	-	-	0.06	-
225	M3798193690 CHV-6":#3100SP:COMPLETE ASSEMBLY	-	-	-	3.04	-
226	M3798542241 GT350:CL-3500:BW:SA105:COMPL VALVE ASSY	-	-	-	44.94	-
227	M3799091806N 840H 100C300:CAGE	-	-	-	0.01	-
228	M3799332200 BFV:400NB:IVGK:PN6:COMP. V/V ASSY	-	-	-	0.55	-
229	M3799332300 BFV:450NB:IVGK:PN6:COMP. V/V ASSY:HO	-	-	-	2.29	-
230	M3799332400 BFV:700NB:IVGK:PN10:COMP. V/V ASSY:PO	-	-	-	1.57	-
231	M3799694700 EPV:NS101:25NB:COMPLETE ASSY-CAC403	-	-	-	42.40	-
232	M3799694800 DPR:NS 92RD2:65NB:COMPLETE ASSY-SCPH2	-	-	-	17.07	-
233	M4301620150 TC4F-40.5:MSV ACTUATOR (LH)	-	-	-	84.19	-
234	M4301620151 TC4F-40.5:MSV ACTUATOR (RH)	-	-	-	82.15	-
235	M4303171027 TC4F-40.5:HP1 DUM RING O SEAL RING ASSY	-	-	-	4.60	-
236	M4303171028 TC4F-40.5:HP1 DUM RING SEAL RING ASSY 1	-	-	-	4.96	-
237	M4303171029 TC4F-40.5:HP1 D/R ACC SEAL RING ASSY 1	-	-	-	27.36	-
238	M4303171030 TC4F-40.5:HP1 D/R ACC SEAL RING ASSY 2	-	-	-	27.36	-
239	M4303171031 TC4F-40.5:HP1 D/R ACC SEAL RING ASSY 3	-	-	-	27.36	-
240	M4303171032 TC4F-40.5:HP1 DUM RING SEAL RING ASSY 2	-	-	-	4.96	-
241	M4303171033 TC4F-40.5:HP1 DUM RING SEAL RING ASSY 3	-	-	-	4.96	-
242	M4303171034 TC4F-40.5:HP1 DUM RING SEAL RING ASSY 4	-	-	-	4.78	-
243	M4303171035 TC4F-40.5:HP1 DUM RING SEAL RING ASSY 5	-	-	-	4.60	-
244	M4303171098 TC4F-40.5:LP1 4S LH SEAL RING ASSY	-	-	-	5.39	-

245	M4303171099 TC4F-40.5:LP1 4C LH SEAL RING ASSY	-	-	-	3.32	-
246	M4303171100 TC4F-40.5:LP1 3S LH SEAL RING ASSY	-	-	-	5.03	-
247	M4303171101 TC4F-40.5:LP1 3C LH SEAL RING ASSY	-	-	-	3.32	-
248	M4303171102 TC4F-40.5:LP1 2C LH SEAL RING ASSY	-	-	-	3.14	-
249	M4303171103 TC4F-40.5:LP1 1S LH SEAL RING ASSY	-	-	-	4.94	-
250	M4303171108 TC4F-40.5:LP1 1S RH SEAL RING ASSY	-	-	-	4.94	-
251	M4303171109 TC4F-40.5:LP1 2C RH SEAL RING ASSY	-	-	-	3.14	-
252	M4303171110 TC4F-40.5:LP1 3C RH SEAL RING ASSY	-	-	-	3.32	-
253	M4303171111 TC4F-40.5:LP1 3S RH SEAL RING ASSY	-	-	-	5.03	-
254	M4303171112 TC4F-40.5:LP1 4C RH SEAL RING ASSY	-	-	-	3.32	-
255	M4303171113 TC4F-40.5:LP1 4S RH SEAL RING ASSY	-	-	-	5.39	-
256	M4321030108 GENERATOR TERMINAL BUSHING	-	-	-	75.46	-
257	M4321502504 MHPS- GEN BRG EE:BEARING	-	-	-	35.77	-
258	M4321502505 MHPS- GEN BRG TE:BEARING	-	-	-	40.20	-
259	M4322100240 COMPLETE DC FIELD BREAKER	-	-	-	1.21	-
260	M4450290012 APH::AXIAL SEALS	-	-	-	4.94	-
261	M4454081216 ANT-4144/2240B:HUB-REGULATING END	-	-	-	211.41	-
262	M4454081217 ANT-4144/2240B:HUB-DRIVING END	-	-	-	211.41	-
263	M4454081557 ANT-4144/2240BCUPLING:SPACER ASSLY	-	-	-	128.00	-
264	M4461430100 L&TMHPS:MVM28:GEAR BOX ASSLY COMPLETE SE	-	-	-	472.00	-
265	M4461430103 L&TMHPS:MVM28:SUNPINION (A5E3646498) OF	-	-	-	5.06	-
266	M4461430105 L&TMHPS:MVM28:ANNULUS (A5E36465907) OF P	-	-	-	5.06	-
267	M4461430114 L&TMHPS:MVM28:ROLLER TENSIONING PARTS AS	-	-	-	52.51	-
268	M4461430126 L&TMHPS:MVM28:MIDDLE HOUSING ASSLY	-	-	-	18.29	-
269	M4461430128 L&TMHPS:MVM28:MULTIPOINT OUTLET & LINERS	-	-	-	5.00	-
270	M4461430152N L&T-MHPS:MVM28:P/P COMPLETE ASSY FOR HYD	-	-	-	14.89	-
271	M5501146012 1017U:ROTOR SHAFT	-	-	-	2.43	-
272	M5505326015 1600:PULLEY DXL 1250X1800 SHAFT DIA 220	-	-	-	2.01	-
273	M5505326024 1600:PULLEY DXL 1000X1800 SHAFT DIA 220	-	-	-	2.01	-
274	M5505326262 1600:PULLEY(800DX1800LSHAFT210DX2800L)	-	-	-	2.01	-
275	M5505406207 2000:PULLEY D 800 X L 2200 X SHAFT D 270	-	-	-	4.01	-
276	M5522696601 PD 100-1800/41:BOOM LUFF.HYD.CYLINDER	-	-	-	21.18	-
277	M5522926020 1050TPH:RIGHT ANGLE PLANETARY GEAR BOX	-	-	-	9.32	-
278	M5524526032 5806-5807:GEAR BOX	-	-	-	1.42	-
279	M5526236000 CCRD:COMPLETE CCRD ASSY	-	-	-	2.89	-
280	M5526246000 PCRD:COMPLETE PCRD ASSY	-	-	-	4.72	-
281	M5529076001 M-482:DRIVE PULLEY O/D 400	-	-	-	0.14	-
282	M5529076002 M-482:NON DRIVE PULLEY O/D 400	-	-	-	0.14	-
283	M5550121200 HYD MOTOR CB840	-	-	-	42.74	-
284	M5658161000 UCC:8":JET P/P-COMP ASSY	-	-	-	10.62	-
285	M5754416420 AICPL 10M/8:AXIAL FLOW FAN ASSY	-	-	-	11.80	-
286	M7010976316N SPARE:KIT,ENGINE PISTON	-	-	-	10.00	-
287	M8395184242 RC CARD FOR CHARGER 220VDC69-00003	-	-	-	0.18	-
288	M8395193257 PULSE TXFRCARD FOR CHARGER 240VDC	-	-	-	0.18	-
289	M8590130013 COMP CB 1PH WITH OPRTVE MECHM 420KV GIS	-	-	-	182.54	-
290	M8590130369 SINGLE PH SF6 TO AIR BUSHING 400KV GIS	-	-	-	6.33	-
291	M8590130402 420KV GIS HYOSUNG:CB ARCING CONTACT	-	-	-	0.78	-
292	M8590130411 420KV GIS HYOSUNG:CB FXD CONTACTS	-	-	-	0.78	-
293	M8590130420 420KV GIS HYOSUNG:CB MOVING CONTACTS	-	-	-	0.78	-
294	M8590130518 420KV GIS HYOSUNG:DS COMP+ASSLY	-	-	-	16.73	-
295	M8590130527 420KV GIS HYOSUNG:H-ES COMP+ASSLY	-	-	-	18.25	-
296	M8590130536 420KV GIS HYOSUNG:ES COMP+ASSLY	-	-	-	15.21	-
297	M8594014650 LIGHTNING ARRESTOR 390 KV	-	-	-	3.79	-
298	M8598020002N OWS ALONG WITH MONITOR & SOFTWARE	-	-	-	3.54	-
299	M8612764081 3PHSCIM,160KW,415V,4P,FR:315L,CHP ST-II	-	-	-	0.24	-
300	M8612765082 MOTOR: SQL 415V,160KW,2P:B3,TEFC,FR-315M	-	-	-	2.36	-
301	M8614534083 MOTR IN EE 415V 55.0KW:4P:B3,TEFC:250M	-	-	-	3.07	-
302	M8621303083 MOTR220VDC SH30KW<1800RPM:B3TEFC:AFS280S	-	-	-	15.23	-
303	M8621414167 DC MOTOR 15KW	-	-	-	89.73	-
304	M8636150011 HOIST MOTOR:2.2KW,415V,4P	-	-	-	0.13	-
305	M8655027022 MOTR 1SQL3.3KV:230KW4P:B3,CACA:DC315U800	-	-	-	11.80	-
306	M8655147024 MOTR 1SQL3.3KV:180KW4P:B3,CACA:DC315U800	-	-	-	11.80	-
307	M8655227025 MOTR 1SQL3.3KV225KW:4P:B3,CACA:DC315U800	-	-	-	11.80	-

308	M8655447357 MOTR 1SQL3.3KV:450KW:4P-V3TEFC:FR-55	-	-	-	217.02	-
309	M8655457025 MOTR 1SQL3.3KV:375KW4P:B3,CACA:DC355U900	-	-	-	14.16	-
310	M8655626533 MOTR-1SQL3.3KV,800KW,06P,CACA IC6A1A1/IP	-	-	-	35.40	-
311	M8655747024 MOTR 1SQL3.3KV1100KW4P:B3,CACA:DC450U900	-	-	-	17.70	-
312	M8655897024 MOTR 3.3KV:650KW:04P:B3,CACA:DC400U800	-	-	-	16.52	-
313	M8655913025 MOTR 3.3KV:675KW:10P:B3,CACA:DC500U1000	-	-	-	18.88	-
314	M8655937521 MOTOR: 3.3KV,1250KW,4P,V/IM4011,CACA,450	-	-	-	16.52	-
315	M8665047452 MOTR 1SQL11KV:11500KW:4P:CACW:1TF4943-4	-	-	-	123.29	-
316	M8665236576 MOTR-1SQ,11KV,2210KW,06P,B3 1C611,630-A	-	-	-	57.82	-
317	M8665387456 MOTR-1SQ,11KV,3540KW,4P,CACW/IC81W/IP55	-	-	-	63.72	-
318	M8665533458 MOTR-1SQ,11KV,5210KW,10P,CACW/IC81W/IP55	-	-	-	115.64	-
319	M8665768443 MOTOR-SQ,11KV,2800KW,20P,V1 CACA,1TC4936	-	-	-	123.90	-
320	M8675165025 MOTR-VFD:160KW:1500:B3 TEFC:ND315LX	-	-	-	4.72	-
321	M8692512703 BHEL-2800KW-45134P423-31-01 - THRUST PAD	-	-	-	7.34	-
322	M8723489557 CT: 800-400-200/1A, 66KV, 20VA	-	-	-	0.98	-
323	M8723774703 CT3000-2000-1000-500/1A:400KV40VA CL.2PS	-	-	-	14.45	-
324	M8723774785 CT:3000-2000-1000-500/1A:400KV:PS,PS.2PS	-	-	-	14.45	-
325	M8723774800 CT:3000-2000-1000-500/1A:400KV:PS	-	-	-	14.45	-
326	M8725448004N 400KV CVT 4400PF,400KV/110VOLT	-	-	-	3.52	-
327	M8725474364 PT: >22KV,66KV/110V,50VA,CLO.2,50VA,CL3P	-	-	-	0.77	-
328	M8725547309 PT:400KV/110V/SQ3:110V/SQ3:110V/SQ3:75VA	-	-	-	13.69	-
329	M8730332004 TRANSFORMER: 1KVA,415/110V	-	-	-	0.06	-
330	M8731200964 RECTIFIER: 096-95 KV, 750 MA	-	-	-	5.04	-
331	M8731900219 EXCITATION XYMR:6000KVA,DD0,20/0.620KV	-	-	-	240.33	-
332	M8752434201 HV BSNG+MTL PRT&GSKT3PH,120MVA/60MVA/60M	-	-	-	70.80	-
333	M8752434202 HV-N BSNG+M PRT&GSKT120MVA/60MVA/60MVA	-	-	-	1.00	-
334	M8752434203 LV BSNG+MTL PRT&GSKT120MVA/60MVA/60MVA	-	-	-	3.82	-
335	M8752434204 LV-N BSNG+M PRT&GSKT,120MVA/60MVA/60MVA	-	-	-	3.07	-
336	M8752436201 HV BSNG+MTL PT&GSKT265MVA 20KV/420/v3 KV	-	-	-	70.80	-
337	M8752436202 HV-N BSG+M PT&GSKT:265MVA, 20KV/420/v3KV	-	-	-	14.16	-
338	M8752436203 LV BSG+MTL PT&GSKT:265MVA, 20KV/420/v3KV	-	-	-	21.24	-
339	M8752436501 HV BSNG+M PT&GSKT:420KV125MVAR,SHNT RCTR	-	-	-	70.80	-
340	M8752436502 HV-N BSNG+M PT&GSKT:420KV125MVAR S/RECTR	-	-	-	7.08	-
341	M8752751001 HV BUSHNG:3PH 2MVA,11/.433KV:KIRLSKR ELC	-	-	-	0.06	-
342	M8752751003 COMPT WINDNG LIMB HV+LV 2MVA 11/.4KV KIR	-	-	-	4.72	-
343	M8752751201 HV BUSHING 3PH 2.5MVA,11/0.433KV XMR	-	-	-	0.06	-
344	M8752751204 COMP WNDG LIMB 3PH 2.5MVA,11/0.433KV:XMR	-	-	-	9.44	-
345	M9001651301 AUX RELAY MVAAM11B1BA2530A AREVA 220VDC	-	-	-	1.68	-
346	M9001651329 AUX RELAY MVAAM11B1CJ1015A AREVA 220V DC	-	-	-	0.28	-
347	M9002661686 CONTROL RELAY	-	-	-	0.02	-
348	M9041401034N DISTANCE PROTECTION RELAY MICOM P442	-	-	-	2.12	-
349	M9041525493 RELY NUM:220V DC:MICOM(AREVA):P444	-	-	-	2.12	-
350	M9041564016 RELY NUM:220VDC:REL670(ABB)YN1M301396-UA	-	-	-	2.12	-
351	M9041610238 RELY NUM:220VDC,5A:GE:P643926D6M0060M	-	-	-	2.12	-
352	M9041625320 NUMERICAL RELAY MICOM P345 220V DC 5A	-	-	-	1.40	-
353	M9041626226 RELY NUM:220V DC,5A:SIEMENS:7UM622	-	-	-	1.40	-
354	M9090550114N RELY DISTRBNC REC 110V AC BIOTRONIC M871	-	-	-	1.40	-
355	M9243020101N UPS: 1KVA, I/P:170-270VAC, O/P:230VAC	-	-	-	0.21	-
356	M9414706015N COMPLETE VFD SYSTEM - 90 KW	-	-	-	1.77	-
357	M9416051028 PR TRANSMITTER -1 TO 3 KGF/CM2	-	-	-	3.20	-
358	M9416181022 PR TRANSMITTER 0-4 KGF/CM2	-	-	-	0.46	-
359	M9416204026 PR/DP TRANSMITTER RANGE :0- 6.0KG/CM SQ	-	-	-	0.35	-
360	M9416354028 PR/DP TRANSMITTER RANGE :0 - 210KG/CM SQ	-	-	-	0.39	-
361	M9416804223 DP TRANSMITTER RANGE:- 0-5000 MMWCL	-	-	-	2.75	-
362	M9419506048N POSITION TRANSMTR: RSG16 +4K, MAKE: CCI	-	-	-	8.96	-
363	M9419506063 LVDT POSN.TRANSMTR: #2-08-04018-040; CCI	-	-	-	1.43	-
364	M9419586002N CONTROL UNIT: PV8, FOR LPBP V/V; CCI	-	-	-	0.36	-
365	M9419586005 CONTROL UNIT: 4/3WEDZ6; MAKE: CCI	-	-	-	0.14	-
366	M9420116006 EXTN.CABLE:LW-010B-S-0 FOR OVER ALL EXPN	-	-	-	0.97	-
367	M9420206034 ECCENTRICITY MONITOR MDL:VM-703;SHINKAWA	-	-	-	2.54	-
368	M9420216209 CPU CARD: 601-003-000-VVV\3\610-1CC-CCC;	-	-	-	4.76	-
369	M9420216210 4CHNL.I/O CARD: 200-510-SSS-1HH; MEGGITT	-	-	-	20.23	-
370	M9420216211 16CHNL.CONDN.MONTRG.CARD: #600-003;MEGGT	-	-	-	10.99	-

371	M9438326357 DUST MONITOR: MP101M; ENVIRONMENT SA	-	-	-	1.18	-
372	M9438376031 MOTHER BOARD FOR HIGH TEMP O2 ANALYSER	-	-	-	0.19	-
373	M9438376032 DISPLAY BOARD FOR HI TEMP O2 ANALYSER	-	-	-	0.19	-
374	M9438376033 POWER SUPPLY BOARD FOR HI TEM O2 ANALYSE	-	-	-	0.19	-
375	M9438450045 POWER SUPPLY(SMPS),6EPO-133-1AA-0AA0	-	-	-	0.53	-
376	M9438451039 LCD DISPLAY UNITSOX/NOX ANALYSER	-	-	-	0.41	-
377	M9438453521 SOX NOX ANAL UPRCESOR CRD PN-CH000099-1	-	-	-	0.12	-
378	M9438456177N ON-LINE ANALYSER FOR CO,CO2,SOX,NOX	-	-	-	10.62	-
379	M9446056155 SOLENOID BLOCK ASSY: DRG-TJ0E000007;L&T	-	-	-	39.72	-
380	M9447046052 3D- BUNKER LEVEL MEASUREMENT SYSTEM	-	-	-	4.36	-
381	M9456125947 LEVEL TRANSMTR: 0-40 MTR, RADAR	-	-	-	0.71	-
382	M9457206027N CW DISCH.VALVE: HYDRAULIC POWER PACK	-	-	-	9.32	-
383	M9470206077 PNEU.ACTUATOR: MSD-III-290 RA; MAKE-CCI	-	-	-	0.07	-
384	M9470206078 PNEU.ACTUATOR: MSD-III-370 RA; CCI	-	-	-	0.29	-
385	M9470206104 PROP.VALVE: PV4S; FOR ACTUATOR; MAKE-CCI	-	-	-	0.19	-
386	M9470206123 HYD.ACTUATOR CYLINDER: HA80167; HYDAC	-	-	-	10.37	-
387	M9470486088 PNEUMATIC ACTR MAKE I.L. MODEL VASR	-	-	-	1.59	-
388	M9470486175 IL PALGHAT MAKE PNEU ACT MODEL: VASD	-	-	-	1.59	-
389	M9470606716 PNEU.ACTUATOR: 38/18"-1.5"-8A; MIL	-	-	-	1.89	-
390	M9476061001 OIL IN WATER ANALYZER	-	-	-	9.56	-
391	M9476256036 DISSOLVED O2 ANALYZER:BOD/COD ANALYZER	-	-	-	10.26	-
392	M9479156026 LED PCB FOR OPACITY,MODEL 801.144A	-	-	-	0.09	-
393	M9479156108 MAIN BOARD D-R 290 MK-NO20,FOR OPACITY	-	-	-	0.12	-
394	M9479156119 DISPLAY PCB FOR CNTRL UNIT OF LAND4500II	-	-	-	0.30	-
395	M9481011001 ELECT.ACTUATOR, MODEL: L120-40-H3BC	-	-	-	1.49	-
396	M9481046030 FUEL GAS PILOT CONTROL VALVE AND DRIVE	-	-	-	5.23	-
397	M9481056481 ELECT.ACTUATOR: SA14.2/AM02.1-F14-INCHG;	-	-	-	27.71	-
398	M9481056495 ELECT.ACTUATOR: SA25A16-ON/OFF; AUMA	-	-	-	0.23	-
399	M9481056500 ELECT.ACTUATOR: SA25E180-ON/OFF; AUMA	-	-	-	0.22	-
400	M9481056501 ELECT.ACTUATOR: SA30A16-ON/OFF; AUMA	-	-	-	0.19	-
401	M9481416019 AUMA(I) SA25E125WD-TP-4594	-	-	-	0.22	-
402	M9502246005 ANALOG INPUT(4-20MA) MODULE: 5X00070G01	-	-	-	1.99	-
403	M9504246001N ANALOG OUTPUT MODULE, MAKE: EMERSON	-	-	-	0.05	-
404	M9504626004 ANALOG OUTPUT MODULE,12BIT,40/P,1794-OE4	-	-	-	1.18	-
405	M9516246005 REMOTE NODE CONTROLLER, E-MDL:1C31203G01	-	-	-	0.20	-
406	M9520246004 DIGITAL I/P MODULE: 5X00605G01; EMERSON	-	-	-	3.39	-
407	M9523746130 DIGITAL O/P MODULE: 6ES7222-1BH32-0XB0;S	-	-	-	0.40	-
408	M9551266053 COMPLETE LVS - MODEL: DVS-6770R9IA;DELTA	-	-	-	17.30	-
409	M9559246004 OVATION CONTROLLER: 5X00481G01; EMERSON	-	-	-	0.51	-
410	M9565001015N POWER SUPPLY MODULE: 1X00954H01; POWERTC	-	-	-	1.02	-
411	M9565001017N POWER DISTR.MODULE: 5X00489G01; POWERTEC	-	-	-	0.26	-
412	M9577206020 SERVER WITH LICENSE:POWER EDGE-T430;DELL	-	-	-	3.54	-
413	M9587246003N RANCH TEMINATOR RIGHT MODULE: 1B30023H02	-	-	-	1.18	-
414	M9630070726N CISCO WS 2960 SWITCH	-	-	-	1.18	-
415	M9719033114 CD-RW AND DVD-ROM COMBO DRIVE.	-	-	-	0.04	-
416	M1821191856 CHECK V/V: BW END A216,SPL.CL-2500,200MM	-	-	-	-	3.04
417	M1821246856 CHECK V/V: BW END A217 WC6 SPL2500,200MM	-	-	-	-	0.76
418	M1826108256 GATE V/V: HO,BW END A216,CL3500SPL,200MM	-	-	-	-	3.04
419	M1826110856 GATE V/V: HO,BW END A182,CL2500SPL,200MM	-	-	-	-	0.76
420	M1826185352 GATEV/V 150MM BW A216WCB HO CL600IS10611	-	-	-	-	0.15
421	M1826190840 GV-IS;10611-H.O:BW-A216 WCC:2500:80MM	-	-	-	-	1.52
422	M1837185160 GLOBE VALVE:BWE A216 WCB:CL-300:250NB	-	-	-	-	3.04
423	M1897002074 KNF.GT.V/V: CI,FG-260 PNEU.,CL-150,450MM	-	-	-	-	14.34
424	M1897005074 KG.V/V:CI,FG-260,(BHN180-230) PNEU,450MM	-	-	-	-	24.36
425	M2041659111N FC:PEMBRIL:PST-1150:OIL COOLER#500B	-	-	-	-	0.78
426	M2041661000 FLUID COUPLING#1710430361:PST-430 PEMBRI	-	-	-	-	10.95
427	M2052951500 GEAR BOX COMPLETE ASSY. TRIVENI:HSG-25	-	-	-	-	37.92
428	M2090750300 COUPLING-SIEMENS-RAK-500- COMPLETE ASSY.	-	-	-	-	90.93
429	M3254596200 VERSA:EG 80-400:PUMP COMP ASSY	-	-	-	-	8.42
430	M3342256021 ASH SLURRY PUMP#AR300/750A CLOCKWISE SAM	-	-	-	-	74.42
431	M3344096000N 10A 16D:COMPLETE ASSY.	-	-	-	-	9.80
432	M3344336000N VO100/500+TPS:COMPLETE ASSY	-	-	-	-	6.79
433	M3344951000N ZM II:630/03: COMPLETE P/P	-	-	-	-	21.83

434	M3375135100N W6.4ZK-90:COMP P/P AASY	-	-	-	-	15.00
435	M3377116018 SIZE-200:ASSY VACUUM PUMP	-	-	-	-	27.79
436	M3400000016 COMPRESSOR+AIR DRYING UNIT	-	-	-	-	8.85
437	M3408990841 ROTOR	-	-	-	-	1.50
438	M3797270861 L&T::GV-8":# 3100 SPL:COMP ASSY	-	-	-	-	3.04
439	M3797642702 91211-8":3200SPL-CV28:COMPL VALVE ASSY	-	-	-	-	11.80
440	M3797642703 91211-8":3200SPL-CV28:VALVE TRIM	-	-	-	-	3.54
441	M3798090910 HBSE76:HVOF:INLET CAGE	-	-	-	-	0.27
442	M3798649511 41112-2":#300:TRIM	-	-	-	-	0.08
443	M3799640545 41711-4":#150 VALVE TRIM	-	-	-	-	0.08
444	M4321030111 SLIP RING ASSY (+ SIDE)	-	-	-	-	26.54
445	M4321030112 SLIP RING ASSY (- SIDE)	-	-	-	-	26.54
446	M4461430125 L&TMHPS:MVM28:JOURNAL SHAFT	-	-	-	-	34.20
447	M5524546003 3000TPH:DRIVE AXLE	-	-	-	-	2.36
448	M5524546004 3000TPH:NON-DRIVE AXLE	-	-	-	-	5.90
449	M5550011019 AXIAL-PISTON PUMP R902496104	-	-	-	-	43.38
450	M5754416420 AICPL 10M/8:AXIAL FLOW FAN ASSY	-	-	-	-	17.89
451	M5805186013 11M:PROPELLER DRIVE SHAFT ASSY	-	-	-	-	0.12
452	M7197015808 DLWSPR:TURBO CHARGER ASSLY	-	-	-	-	37.76
453	M8596131005 BUS DUCT:0.415KV:COMPLT C&S MAKE	-	-	-	-	0.41
454	M8614794163 MOTR IN EE415VAC:160KW:4P:B35,TEFC:315M	-	-	-	-	0.59
455	M8641252200 HYD MOTOR ASSY WITH BRK CA210 160	-	-	-	-	102.32
456	M8655297016 MOTOR: SQ,3.3KV,275KW,4P,B3,TEFC-DC355F3	-	-	-	-	11.80
457	M8655357016 MOTR 1SQL3.3KV:350KW:4P:B3,TEFC:DC355 F3	-	-	-	-	2.36
458	M8655497147 MOTOR: 3.3KV,500KW,04P,B35 TEFC,DC400F3	-	-	-	-	11.80
459	M8731200964 RECTIFIER: 096-95 KV, 750 MA	-	-	-	-	24.96
460	M8752434201 HV BSNG+MTL PRT&GSKT3PH,120MVA/60MVA/60M	-	-	-	-	89.81
461	M8752436201 HV BSNG+MTL PT&GSKT265MVA 20KV/420/v3 KV	-	-	-	-	91.61
462	M9061125305N 20HZ GEN 7XT3300-OCA00 SIEMENS	-	-	-	-	4.52
463	M9067803405 RELY SYN:220VDC:BT RELY(AARTECH):BTS2000	-	-	-	-	28.32
464	M9097617232 BAND PASS FILTER 7XT3400-OCA00/BB E/F RY	-	-	-	-	2.01
465	M9416979023 PR TRANSMTR +50MBAR to -50MBAR	-	-	-	-	0.30
466	M9419506063 LVDT POSN.TRANSMTR: #2-08-04018-040; CCI	-	-	-	-	14.18
467	M9419586002N CONTROL UNIT: PV8, FOR LPBP V/V; CCI	-	-	-	-	13.88
468	M9419586007 COMPLETE CONTROL UNIT: 238-25161-009;CCI	-	-	-	-	21.30
469	M9419586008 CONTROL UNIT: #238-25161-021; CCI	-	-	-	-	21.30
470	M9419756009 SAFETY CONTROL SYSTEM: SSB16,103241226200	-	-	-	-	13.21
471	M9419756010 SAFETY CONTROL SYSTM: SSB16,103241226201	-	-	-	-	13.21
472	M9446666027 3-CH.OVERSPEED PROTN.SYSTEM- PROTECH GII	-	-	-	-	14.17
473	M9446756003N I/H CONVERTOR: DSG-B07112; VOITH TURBO	-	-	-	-	16.24
474	M9470206104 PROP.VALVE: PV4S; FOR ACTUATOR; MAKE-CCI	-	-	-	-	8.45
475	M9470606716 PNEU.ACTUATOR: 38/18"-1.5"-8A; MIL	-	-	-	-	1.09
476	M9481056074N AUMA ACTUATOR-SA6A22/22RPM	-	-	-	-	1.39
477	M9481056495 ELECT.ACTUATOR: SA25A16-ON/OFF; AUMA	-	-	-	-	1.84
478	M9481056500 ELECT.ACTUATOR: SA25E180-ON/OFF; AUMA	-	-	-	-	1.81
479	M9481056535 ELECT. ACTUATOR: SA60E180; AUMA	-	-	-	-	1.99
480	M9481059677 ACTUATOR SA50E90/45200-4K WITH GEAR BOX	-	-	-	-	2.07
481	M9491160013N CABLE FAULT LOCATOR FOR POWER CABLE	-	-	-	-	33.00
482	M9551266053 COMPLETE LVS - MODEL: DVS-6770R9IA;DELTA	-	-	-	-	15.87
483	M9577001005 REMOTE ACCESS SERVER:IES-1000M(AC);ZYXEL	-	-	-	-	0.02
		-	-	12,836.45	4,661.41	1,145.30

Annexure VI (D)

Khargone

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	M2052202700 GEAR BOX ELECON:KBVCT-280	-	-	-	28.90	-
2	M9476256036 ANALYZER,GAS,DISSOLVED OXYGEN,OMG/L	-	-	-	9.93	-
3	M9502246005 ANALOG INPUT(4-20MA) MODULE: 5X00070G01	-	-	-	0.11	-
4	M9520246004 DIGITAL I/P MODULE: 5X00605G01; EMERSON	-	-	-	0.09	-
5	M9559246004 OVATION CONTROLLER: 5X00481G01; EMERSON	-	-	-	0.02	-
6	M9416051028 PR TRANSMITTER -1 TO 3 KGF/CM2	-	-	-	3.14	-
7	M9416051028 PR TRANSMITTER -1 TO 3 KGF/CM2	-	-	-	3.20	-
8	M9523246004N DIG.O/P CARD(32CHNL): 5X00500G01;EMERSON	-	-	-	0.85	-
9	M9481056500 ELECT.ACTUATOR: SA25E180-ON/OFF; AUMA	-	-	-	0.22	-
10	M9481059883 AUMA ACTUATOR SA50A45 2800 RPM	-	-	-	0.26	-
11	M2041658000 FLUID COUPLING ASSY. - PEMBRIL-PST750	-	-	-	0.99	-
12	M5754416420 AICPL 10M/8:AXIAL FLOW FAN ASSY	-	-	-	5.90	-
13	M9243020101N UPS: 1KVA, I/P:170-270VAC, O/P:230VAC	-	-	-	0.11	-
14	M9416804223 DP TRANSMITTER RANGE:- 0-5000 MMWCL	-	-	-	0.21	-
15	M9416804223 DP TRANSMITTER RANGE:- 0-5000 MMWCL	-	-	-	0.63	-
16	M9416804223 DP TRANSMITTER RANGE:- 0-5000 MMWCL	-	-	-	0.84	-
17	M9476256036 ANALYZER,GAS,DISSOLVED OXYGEN,OMG/L	-	-	-	0.33	-
18	M9559246004 OVATION CONTROLLER: 5X00481G01; EMERSON	-	-	-	0.03	-
19	M1826092040 CI GATE VALVE 80 NB RISING SPINDLE TYPE	-	-	-	1.16	-
20	M9481056490 ELECT.ACTUATOR: SA100E90-INCHING; AUMA	-	-	-	0.32	-
21	M8752800701 HV BSHNG+MTL PT&GSKT:3PH 800KVA11/.433KV	-	-	-	-	0.06
22	M4421307200 COMP ASSY,1214217_046&0,CLYDE BERGEMANN	-	-	-	-	24.79
23	M2041625011 FCU-16.25:BEARING FACE	-	-	-	-	0.05
24	M2041659111N FC:PEMBRIL:PST-1150:OIL COOLER#500B	-	-	-	-	0.09
25	M9416804223 DP TRANSMITTER RANGE:- 0-5000 MMWCL	-	-	-	-	0.63
26	M9516246005 REMOTE NODE CONTROLLER, E-MDL:1C31203G01	-	-	-	-	0.02
27	M3797642702 COMPLETE VALVE ASSY,MIL CONTROLS,91211	-	-	-	-	11.80
28	M3798091401 STEM/PLUG ASSY,1,CCI,DCE380	-	-	-	-	0.30
29	M9416809227 DP TX 0-150 IN WC,WITH TWO REMOTE SEALS	-	-	-	-	0.01
30	M4461430116 ROLLER LINER,C-10-28F-6674&35,L&T	-	-	-	-	19.35
31	M4461430125 JOURNAL SHAFT,C-10-28F-6674&1,L&T	-	-	-	-	53.10
32	M5526246000 PCRD:COMPLETE PCRD ASSY	-	-	-	-	5.12
33	M9416804223 DP TRANSMITTER RANGE:- 0-5000 MMWCL	-	-	-	-	0.21
34	M4461430126 MIDDLE HOUSING ASSY,C-10-28F-6974&1,L&T	-	-	-	-	18.29
35	M4461430152N PUMP ASSY,C-10-28F-6674&5,L&T	-	-	-	-	1.34
36	M4461430152N PUMP ASSY,C-10-28F-6674&5,L&T	-	-	-	-	1.34
37	M2041658000 FLUID COUPLING ASSY. - PEMBRIL-PST750	-	-	-	-	5.44
38	M9504626004 ANALOG OUTPUT MODULE,12BIT,4O/P,1794-OE4	-	-	-	-	1.18
39	M3797642703 TRIM,MIL CONTROLS,91211	-	-	-	-	3.54
40	M4461430152N PUMP ASSY,C-10-28F-6674&5,L&T	-	-	-	-	5.89
41	M9253501002 CONTROL CARD, MAKE: SAB NIFE	-	-	-	-	0.01
		-	-	-	57.25	152.58