	Name of the	he Organization: HINDUSTAN PETROLEUM CORPO	DRATION LI	MITED	
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Mini	stry Department- Ministry	of Petroleum and Natural Gas		· ·	
Finaı	ncial Year : 2024-25				
Sr No	Description of item	Broad Specification Parameters	Qty	Accounting Unit (Nos/Kilometers /Kg)	
1	Electrical panel and Components	22kv, 6.6 kv, 3.3 kv and 415 v switchboard with incomer, motor, transformer and spare feeder	46	No.	5.70
2	Compressors and Spares	KW rating 13.9 to 3030 , Spares-Magnum Valve Discharge/Shoes Thrust Main Bearing/ Shell Main Bearing/ Shims for Bearing Clearance Adjustment/ Seal Oil/ Ring Oil ETC	504	No.	6.90
3	Pump and pump spares	Flow 5m3/hr to 2500 m3/hr, Spares-Impeller/ Diffuser/ Case Wearing/ Diffuser Wearing/ Impleller wearing/ Balance wearing/ Locknut/ Shaft/ Bearing Space Sleeve/ Inter stage sleeve ETC	1550	No.	18.50
4	Gas Turbine Generator Spares	Frame 5, Spares-Liner Bearing, Seal Air, Stationary Oil Bearing, Deflector Oil Bearing, Hexagon Nut, Stud-Body Bound/ Twelve Point Head Bolt/ Gear IGV/ Spring Leaf/ Bushing Du/ Bushing ETC	35	No.	2.50
5	Heat Exchanger and Components	Channel, Channel Cover, FTS Cover of metallurgy CS with SDSS/Monel cladding of sizes varying from 500mm dia to 2000 mm dia, SDSS(UNS 32750)/ Titanium (SB338 Gr.2) tubes of dia 19.05 mm, Channel, Channel Cover, FTS Cover of CS metallurgy with/without Monel cladding and DSS metallurgy of sizes varying from 500mm dia to 1800 mm dia. Tube bundles with Tubesheet metallurgy of CS/DSS/Monel and CS/SDSS/DSS/Titanium/Cu-Ni tubes. Fabrication as per relevant ASME Section VIII, Div.1/TEMA, Class-R Specifications.	59	No.	15.91
6	Filters	Autoback wash filter, coalescers of Polyproplylene, Glass Fibre, Cotton Wound material (Filtration Rating: 5 Micron to 40 micron)	1	No.	3.00
7	Furnace Spares	Furnace Tubes of metallurgy A376 TP347H,TP321 & A335 P5,P9 with return Bends of Size 3",4",6" and 8" (Tube Lengths 4m to 9m.), Burner Main and Pilot Gas Tips of SS310 metallurgy, Risers, Regen tile and Burner Tile	2	Lot	1.00
8	IT equipments and computers	L2, L3 Switches (Make-Cisco, HP, Hitachi), IT Cartridges (Make-HP, Samsung) and Servers (HP, DELL, CISCO)	2060	No.	2.30
9	Lab Equipment	Glassware-aboratory apparatus like Viscometers, Distillation flasks, Pipettes, Burettes, Beakers, Separating funnels etc	5	No.	4.48
10	Distributed Control System	DCS/PLC electronic cards and components	4	No.	8.00
11	Analyzers (Process/stack)	Process Analyzers	2	No.	1.50
12	Horizontal Boring Machine	A horizontal boring machine with $^{\sim}$ 100 mm spindle diameter and maximum 1100 Nm	1	Nos	6.40

Sr No	Description of item	Broad Specification Parameters	Qty	Accounting Unit (Nos/Kilometers /Kg)	Value of Procurement
13	Vertical Lathe	Vertical lathe with turning diameter > 1100 mm and working	1	Nos	(Rs in Cr) 3.70
		height > 600 mm			
14	Vehicles	A 4 wheel drive, diesel engine, open door type, Non-AC type, Manual Gear, Non-metallic roof type.	5	Nos	0.35
15	Vehicles	A 4 wheel drive, diesel engine, close door type, Non-AC type, Manual Gear, Power steering.	4	Nos	0.40
16	Machine Monitoring system (spare probes, proximeters, monitoring system electronics, etc)	Carbon Steel Pipes/Flanges/Elbow/Fittings	600	KG	3.00
17	Booster Compressor (250-400 SCMH)	Electric Motor Driven Hydraulic Booster Compressor of min 450 or 250 SCMH flow capacity for suction pr range of 30-200 kg/cm^2 and discharge pressure of 250 Kg/cm^2	200	Nos	122.72
18	Double nozzle CBG dispenser	Double Arm CNG / CBG Dispensers with >= 15 Kg/min flow capacity	200	Nos	23.20
19	Stationary cascade (3000 WL ~300 kg)	CNG Storage Cascades of 3000/4500 Water Liter capacity at 250 bar and suitable for 20-48 degree	200	Nos	36.00
20	Gas Analyser	On line Gas Analyser for ascertaining composition of CBG at Retail Outlets	200	Nos	12.00
21	S S TANK (22/35 KL)	MS STEEL TANKS OF 22 & 35 KL	140	Nos	6.30
22	AUTOMATION	LOGING OF RECEIPT & DISCHARGE AT CONSUMER PUMP	20	Nos	1.00
23	Kettles	Application;;For Lube, Viscosity Range - 10cST-500cST, Pressure - Atmospheric & pressurized as per applicable application Heat system; Steam & Thermic Fluid Heating stirrer veins, Compliance to applicable regulatory norms and standard. IP Protecion - As per location (i.e. Mumbai, Silvassa, Chennai & Kolkata)	10	Nos	7.00
24	Filling Machine	Filling Speed - 760 - 1000 pail/hour . Application - Lube Oil (Viscosity - 10cST- 500 cST). Linear / Rotary; Sensors; Compliance to applicable regulatory norms and standard. IP Protecion - As per location (i.e. Mumbai, Silvassa, Chennai & Kolkata)	20	Nos	14.00
25	RPS-FM	Application - For Pick and place of filled bucket and containers with Robotic palletizer. Repeatability of positioning5 MM, Compliance and saftey interlocks as per applicable regulatory norms & standards. IP Protection as per location (i.e. Mumbai, Silvassa, Chennai & Kolkata)\	2	Nos	7.00
26	Pumps	Type - Twin Screw. Lube Application, Viscosity Range - 10cST-500cST, 1500lpm / pressure regulators Compliance to applicable regulatory norms and standard. IP Protecion - As per location (i.e. Mumbai, Silvassa, Chennai & Kolkata)	120	Nos	3.00
27	NAS Filtration	MOC of filtration Unit - SS, Filteration with 2micron, 4 micron & 5 micron cartridges	3	Nos	0.60
28	Drum Decanting Unit	Heating - 80 c and decanting high viscosity additives 20- 50plm	3	Nos	0.60
29	Aircraft Refueller	Design, Fabrication of Equipment under third party inspection, Testing and commissioning of Various Capacity Aircraft Refuellers, as per approved Drawings, QAP and Specifications	25	Nos	47.50
30	Bunded Tank	Design, Fabrication of Equipment under third party inspection, Testing and commissioning of 30 KL Self Bunded Tank Facility for Aviation use, as per approved Drawings, QAP and Specifications	2	Nos	2.66

Sr No	Description of item	Broad Specification Parameters	Qty	Accounting Unit	
				(Nos/Kilometers	
				/Kg)	Procurement
0.4		1 1 1 5 1 1 1 5 1 1 1 5 1	2000		(Rs in Cr)
31	Aviation Filters	Aviation Filters conforming to El 1581 and El 1583 latest	2066	Nos	1.29
22	Aviation Hoses	specification	121	Nos	0.73
32 33	CNG Dispensers	Aviation Hose meeting EI 1529 Latest specifications  Double Arm CNG Dispensers with >= 15 Kg/min flow capacity	130	Numbers	18.67
33	CNG Dispensers	Double Arm CNG dispensers with >= 13 kg/min now capacity	130	Numbers	10.07
34	CNG Cascades	CNG Storage Cascades of 3000/4500 Water Liter capacity at	195	Numbers	54.84
		250 bar and suitable for 20-48 degree			
35	CNG Compressors-Booster	Electric Motor Driven Hydraulic Booster Compressor of min	78	Numbers	63.38
		450 or 250 SCMH flow capacity for suction pr range of 30-200			
		kg/cm^2 and discharge pressure of 250 Kg/cm^2			
36	CNG Compressors-GED	Gas Engine Driven CNG Compressors of 1200 SCMH flow	13	Numbers	24.38
30	CNG Compressors-GLD	capacity	13	Numbers	24.36
37	CNG Compressors-EMD	Electric Motor Driven CNG Compressors of 1200 SCMH	13	Numbers	17.88
		Capacity			
38	CNG Compressors-VIP	Variable Input Suction Pressure compressors of 600 SCMH	26	Numbers	32.50
		flow capacity			
39	SS Tubings	Seamless Stainless Steel tubings fully annealed of 3/4" and	32500	Meters	24.38
		1/2" sizes			
40	Domestic Meters	Domestic Diaphragm Natural Gas Meters G1.6 for Domestic	311400	Numbers	58.39
<u> </u>		PNG connections	21110		20.40
41	Regulators	Regulators for Domestic/ Commercial/ Industrial connections	311400	Numbers	29.19
42	DCU	De-Compression unit of 450 SCMH capacity with inlet pr of	10	Numbers	4.40
72	560	250 bar and outlet pr of 4 bar		ivambers	1.40
43	DRS	District Regulatory Skid Stations of 2500 SCMH capacity	16	Numbers	6.86
44	MDPE Pipes	Medium Density PE 80/100 pipes of various sizes	4982	Kilometers	249.10
45	Carbon Steel Pipes	Carbon Steel 3LPE X52 5L pipes of various sizes	158	Kilometers	13.17
46	Additive	LZ16005/OLOA8888/ ALTERNATE	1590	MT	29.88
		for Manufacturing of Engine Oil			
47	Additive	LZ3700D/LZ 8688/ALTERNATE	1790.25	MT	27.61
		for Manufacturing of Engine Oil			
48	Additive	LZ3587/HITEC1272 S/ALTERNATE	125	MT	2.54
49	Additive	Manufacturing of Engine Oil LZCV3103/HITEC 1272S/ALTERNATE	450	MT	6.97
49	Additive	Manufacturing of Engine Oil	450	IVII	0.97
50	Additive	LZ1040A/ALTERNATE	345	MT	9.86
	Additive	Manufacturing of EP grade Gear Oil	343	""	3.00
51	Additive	LZ1040A/ALTERNATE	94.5	MT	2.70
		Manufacturing of XP grade Gear Oil			
52	Additive	OLOA22045/ALTERNATE	2570	MT	46.41
		Manufacturing of 4 stroke engine oil			
53	Additive	LZFC7040/OLOA 22045/ALTERNATE	2030	MT	37.72
		Manufacturing of 4 stroke engine oil			
54	Additive	LZCV7540/ALTERNATE	960	MT	19.17
	Additive	Manufacturing of Diesel Engine Oil InfineumS911/ALTERNATE	214 0975	MT	6.03
55	Additive	Manufacturing of 2 stroke Engine Oil	214.9875	IVII	6.02
56	Additive	LZCV2301/ALTERNATE	440	MT	6.58
		Manufacturing of Turbo Diesel Engine Oil			
57	Additive	OLOA59054/ALTERNATE	132.3	MT	2.59
		Manufacturing of Multigrade Engine Oil			
58	Additive	OLOA 1255Z/ALTERNATE	11.96943733	MT	0.35
		Manufacturing of Engine Oil			
59	Additive	LZPV9131/ALTERNATE	125.2383841	MT	4.02
		Manufcturing of synthetic grade Engine Oil			
60	Additive	LZ760C/ALTERNATE	137.8384088	MT	2.51
		Manufacturing of Industial Lube Oil			

Sr No	Description of item	<b>Broad Specification Parameters</b>	Qty	Accounting Unit	Estimated
				(Nos/Kilometers	
				/Kg)	Procurement
				,,	(Rs in Cr)
61	Additive	Supertran i/r MONO	140.6514375	MT	3.02
62	Additive	SA300/ALTERNATE	26.76429	MT	1.61
02	Additive	Additive for antirust in Lube Oil	20.70423	1411	1.01
63	Additive	LZ677A/ALTERNATE	420	MT	13.28
03	Additive	•	420	IVII	13.28
		Additive for anti wear in lube oil	50 44600507		2.25
64	Additive	LZ5703/HITEC 521/Alternate	59.41688587	MT	2.05
		Manufacturing compressor oil			
65	Additive	LZ5047/ALTERNATE	102.7931062	MT	4.09
		Used for manufacturing Lube Oil			
66	Additive	BA55/ALTERNATE	16.99744492	MT	1.02
		Aditive for Corrosion inhibitor			
67	Additive	LZFC8270BX/Alternate	1000	MT	43.11
		Manufacturing of 2 wheeler engine oil			
68	Additive	OLOA2000/Alternate	500	MT	12.53
		Manufacturing of Rail Road Engine Oil			
69	Additive	Paratone8015/alternate	167.948235	МТ	4.20
	Table	Manufacturing of Rail Road Engine Oil	107.13.10233		20
70	Additive	LZ5940/ALTERNATE	84	MT	2.16
'0	Additive	Manufacturing of heat transmission Oil	04	IVI I	2.10
71	Additive	LZ9990A/Alternate	190	MT	8.65
'1	Additive		190	IVII	0.05
		Manufacturing of Gear Oil	40.40044005		0.50
72	Additive	LZ5941/Alternate	12.12311205	MT	0.53
		Manufacturing of quenching Oil			
73	Additive	Hitec 5708/ALTERNATE	95	MT	1.81
		Manufacturing of Gearoil			
74	Additive	ADCOEP52/ALTERNATE	11.57625	MT	0.75
		Lube oil for Textile Millls			
75	Additive	RC3760/ALTERNATE	70	MT	6.36
		Lube oil for Textile MillIs			
76	Additive	OLOA 59211/Alternate	485	MT	9.47
		Manufacturing of Engine Oil			
77	Additive	Anglamol 99,LZ 6178/Alternate	23.9628375	МТ	1.06
		Manufacturing of Gear Oil			
78	Additive	TALUMARB215, MAR501 S/Alternate	11.57625	МТ	0.52
		Manufacturing of Marine grades.			
79	Additive	Anglamol6044BB/Alternate	11.57625	MT	0.56
'	Additive	Manufacturing of Greases	11.57025	IVII	0.50
80	Additive	Anglamol 6043/Alternate	11.57625	MT	0.51
00	Additive		11.57025	IVII	0.51
		Manufacturing of Gear Oil	1110		00.67
81	Additive	LZCV7530/Alternate	1410	MT	28.67
		Manufacturing of Diesel Engine Oil.			
82	Additive	OLOA1255/Alternate	12.50235	MT	0.76
		Manufacturing of Lube Oil for CNG vehicles.			
83	Base Oil	GRIII4cST	640	MT	8.00
		Manufacturining of Synthetic Engine Oil			
84	Base Oil	GRIII6cST	33.6	MT	0.47
		Manufacturining of Synthetic Engine Oil			
85	Base Oil	GRIII8cST	3244.5	MT	37.02
		Manufacturining of Synthetic Engine Oil			
86	Additive	PAO10/ Alternate	23.1525	МТ	0.69
آ ً		Manufacturining of Synthetic Lube Grades.	123.2323		
87	Additive	PAO 100/ Alternate	34.72875	MT	1.20
]"	, additive	Manufacturining of Synthetic Lube Grades.	37.72073	.***	120
	Additivo	PAO6/ Alternate	60	MT	1.74
88	Additive		DU	IVII	1./4
-	D O'I ( ) 4 (I ) 7 ( O ) )	Manufacturining of Synthetic Lube Grades.	2005	. AT	47.52
89	Base Oil ( WHITE OIL)	WHITE OIL	3065	MT	17.53
	A 1 1995	For manufacturing of Lube Oil			
90	Additive	LZ3702/alternate	180	MT	6.95
l	1	For manufacturing Gear Oil		1	

Sr No	Description of item	Broad Specification Parameters	Qty	Accounting Unit (Nos/Kilometers	Value of	
				/Kg)	Procurement (Rs in Cr)	
91	Additive	LZ9151/alternate For manufacturing Bajaj Grade Lube Oil	1190	MT	48.62	
92	Additive	RC8239/ALTERNATE Manufacturing of Shock absorber Oil grades	6.94575	MT	0.46	
93	Additive	LZ5172/Alternate Anti Emulsion	3.5	MT	0.60	
94	Additive	LZ889D/Alternate Anti Foaming	3.5	MT	0.40	
95	Additive	HITEC 8705/ALTERNATE  Manufacturing of Lube Oil	150	MT	5.00	
96	Additive	LZ7065CA/Paratone8910/ Hitec5835H/ OCPJ0030 and Lubimax 5835 for manufacturing of PBO	1410	MT	33.50	
97	Additive	LZ7067C for manufacturing of PBO Super	320	MT	13.00	
98	Additive	ELCO313/ LZ 5340/LZ 5346/Addco Sw2/Hitec 561 for manufacturing of Waylube Grades.	15	MT	1.80	
99	Additive	Lithium Hydroxide for Manufacturing Greases	55	MT	3.50	
100	Additive	PARABAR 441/BHT/DPBC for Manufacturing of Lube Oil	145	MT	3.44	
101	Additive	LZAT3112 and equivalent grade For manufacturing of Lube Oil	155	MT	6.74	
102	Microsoft Enterprise Agreement	Specialised Software services and their AMC (Microsoft Enterprise Agreement)	1	Lumpsum	66.78	
103	Food Grade Hexane (other hydrocarbon )	Food Grade Hexane (other hydrocarbon )	10	TMT	73.50	
104	•	2ETHYL HEXANOIC ACID (Antistatic Additive)	900	MT	12.25	
105	MTO (other hydrocarbon )	Mineral Turpentine Oil (other hydrocarbon )	30	TMT	183.75	
106	SPM-FLOATING HOSE	<ol> <li>24 inch First off buoy hose</li> <li>24 inch Mainline Hose</li> <li>24 inch x 16 inch taper bore hose</li> <li>16 inch tail hose</li> <li>16 inch tanker rail hose</li> </ol>	2	NOS	1.00	
107	SPM-MOORING HAWSER	18 inches Circumference, 55 meters Length (unstretched, In- Use), Circular Branded Nylon material, Type Single, Minimum New Wet Breaking Strength 4513 kN	2	NOS	0.28	
108	IT Networking equipments	Routers, VC End Points	250	No.	5.00	
109	Drag Reducing Agent (DRA)	DRA is an additive used for online dosing in cross country pipeline for enhancing flow rate during transportation of petroleum / refined petro products	360	Kilo Liters (KL)	12.00	
110	Roof hose drains	6 inch SS armored roof hose drains for crude storage tank	3	Nos	1.14	
111	Fluidized Catalytic Cracking Catalyst	Fluidized Catalytic Cracking Catalyst	2250	MT	103.50	
112		The Consultant will advise on the critical terms ,development of evaluation matrix and technical / commercial evaluation of the potential opportunities for sourcing of LNG	0	No	0.00	
113	Auto Distillation Unit	Auto Distillation Unit is used for testing of white oil /lighter petroleum fractions (MG/ADF/SKO)	0	No	0.00	
114	UVF Sulpher Analyzer	UVF Sulpher Analyzer is used for Supher testing of BS VI Oil samples.	0	No	0.00	
115	Inductive Coupled Plasma	For testing elements of DEF-Diesel Exhaust Fluid in Aqueous Media & Lube oil in organic Media	0	No	0.00	
116	Temperature programmed desorption (TPD) with massspectrometer	Required for acidity analysis of catalysts/additives.	0	No	0.00	

Sr No	Description of item	Broad Specification Parameters	Qty	Accounting Unit	
				(Nos/Kilometers	
				/Kg)	Procurement
117	Matallanas paties Environant		0	Pkg	(Rs in Cr) 0.00
117	Metal Impregnation Equipment	The second sec	ľ	PKg	0.00
	Package	support alumina for catalysts synthesis-500 KG Capacity			
118	Gas Phase Polymerization Reactor	Required for polymerization of ethylene and/or propylene to	0	No	0.00
	System	evaluate different catalyst and optimize process condition			
		with approximately similar flow condition as in a commercial			
		continuous gas phase reactor like a fludized bed reactor .			
119	Reference fuels for Quality Control	Reference fuels for QC equipment(CFR Engine)	1. 0	barrels	0.00
	Equipment		2. 0		
	1. Iso octane		3. 0		
	2. N-heptane		4. 0		
	3. 80-20(isooctane PRF blend)		5. 0		
	4. T fuel		6. 0		
	5. U fuel				
	6. TEL isooctane blend				
120	CO Combustion Promoter	Specialized Additives & Chemicals to improve yield	0	MT	0.00
		optimization, maintain product specifications and ensure			
		corrosion inhibition in process Units			
121	Anti-static additive for ATF	for conductivity improvement in ATF	2604	kgs	1.34
122	Procurement of	, , , , , , , , , , , , , , , , , ,	0	Nos	0.00
	140/150 MT Crane	brand new Rough Terrain; Telescopic; Hydraulic; Diesel			
		driven; Multiaxle; tyre mounted; 360 degrees continuous			
		slewing mobile Crane of			
		140/150 Metric Ton Capacity.			
123	NHT Catalyst	Catalyst for NHT Reactor (72-R-01)	13000 (19.4)	kg (m3)	2.46
124	Tribo Test Rig-FZG	As per ASTM/DIN standard	1	no.	4.66
125	Merox catalyst	Merox Impregnated Catalyst	32.38	MT	3.78
126	Hydrotreating Catalyst (VGO & Diesel))	Hydrotreating catalyst for Diesel & VGO	527.6	m3	88.30
127	Enzymes	Cellulosic Enzyme (bio-catalyst) required for conversion of	845	GigaBHU	42.00
		cellulose to simple sugar for further conversion to Ethanol			
		through fermentation, required for 2G Bio-Ethanol Refinery at			
		Bhatinda.			
128	ASTM Proficiency Testing for Labs	ASTM Proficiency Testing for Labs - HPCL R&D	4	Each	2.00
		ASTM Proficiency Testing for Labs - HPCL Visakh Refinery	1	Each	0.05
129	Engaging of foreign Lab for Testing	Lab testing services for testing Pt wt% and LOI of the samples	30	Each	0.15
	of Platinum metal content in	collected from sieving of spent Pt Catalyst.			
	Spent catalyst				
130	Auto Distillation Unit	ASTM D 86 / IS 1448 P:18	13	Nos	1.94
131	UVF Sulphur Analyzer	ASTM D 5453 / ISO 20846/ IS 1448 P 160	7	Nos	2.52

Sr No	Description of item	Broad Specification Parameters	Qty	Accounting Unit (Nos/Kilometers /Kg)	
132	Electrostatic Coalescer	1. ATF CHARGE TO VESSEL: A.CRUDE SOURCE: IRANIAN LIGHT, BASRAH, ARABIAN MIX, ARABIAN LIGHT, MURBAN, KIRKUK QATAR ETC.,; B.SPECIFIC GRAVITY: 0.78 GM/CC @15.6 DEG C; C.TBP: 160-250 DEG C; D.MERCAPTAN: 300 MAX WT.PPM; E.H2S: 10 MAX. PPM; F.ACID NUMBER:0.07 MAX MG KOH/MG; 2. OPERATING CONDITIONS: A.NORMAL FLOW: 60 M3/HR; B.MAX/MIN FLOW: 120/50 % OF NORMAL FLOW; C.PRESSURE: 9.5 (OPERATING RANGE IS 9 TO 9.8) KG/CM2G; D.TEMPERATURE: 45 (OPERATING RAGE IS 38-49) DEG C; E. PRESSURE DROP ACROSS THE UNIT: 0.7 (INCLUDING DELTA P IN MIX VALVE) KG/CM2; 3. MATERIAL OF CONSTRUCTION: A.MOC: CARBON STEEL; B.CORROSION ALLOWANCE: 3 MM; C.DESIGN PRESSURE: 11.6 KG/CM2G; D.DESIGN TEMPERATURE: 66 DEG C; 4. ACID NUMBER OF OUTLET FUEL:0.012 MAX 5. CAUSTIC CONDITIONS: A.BAUME: 3 BE;B.CAUSTIC FLOW:0.47 (VENDOR TO CONFIRM) KG/CM2G. C.SUPPLY PRESSURE: 9.5 TO 10.5 KG/CM2G; D.SPENT CAUSTIC PRESSURE AT BATTERY LIMIT: 1 KG/CM2G	1	No	12.00

	Name of t	he Organization: HINDUSTAN PETROLEUI	M CORPORA	TION LIMITED	
Webs	ite link- https://www.hindus	tanpetroleum.com/images/pdf/5yearsPlan.pdf			
Mini	stry Department- Mini	istry of Petroleum and Natural Gas			
	ncial Year : 2025-26			•	
Sr No	Description of item	Broad Specification Parameters	Qty	Accounting Unit (Nos/Kilometers/ Kg)	Estimated Value of Procurement (Rs in Cr)
1	Additive	LZ16005/OLOA8888/ ALTERNATE	1670	MT	31.37
_		for Manufacturing of Engine Oil			
2	Additive	LZ3700D/LZ 8688/ALTERNATE	1880	MT	28.99
3	Additive	for Manufacturing of Engine Oil LZ3587/HITEC1272 S/ALTERNATE	130	MT	2.67
,	, waitive	Manufacturing of Engine Oil	130	IVII	2.07
4	Additive	LZCV3103/HITEC 1272S/ALTERNATE	470	MT	7.32
		Manufacturing of Engine Oil			
5	Additive	LZ1040A/ALTERNATE	360	MT	10.35
		Manufacturing of EP grade Gear Oil			
6	Additive	LZ1040A/ALTERNATE	100	MT	2.83
7	Additive	Manufacturing of XP grade Gear Oil OLOA22045/ALTERNATE	2700	MT	40.72
,	Additive	Manufacturing of 4 stroke engine oil	2700	IVII	48.73
8	Additive	LZFC7040/OLOA 22045/ALTERNATE	2130	МТ	39.61
		Manufacturing of 4 stroke engine oil			
9	Additive	LZCV7540/ALTERNATE	1008	MT	20.13
		Manufacturing of Diesel Engine Oil			
10	Additive	InfineumS911/ALTERNATE	225	MT	6.32
11	Additive	Manufacturing of 2 stroke Engine Oil LZCV2301/ALTERNATE	160	1.4T	5.04
11	Additive	Manufacturing of Turbo Diesel Engine Oil	460	MT	6.91
12	Additive	OLOA59054/ALTERNATE	140	MT	2.72
	7.00.010	Manufacturing of Multigrade Engine Oil	140		2.72
13	Additive	OLOA 1255Z/ALTERNATE	13	MT	0.36
		Manufacturing of Engine Oil			
14	Additive	LZPV9131/ALTERNATE	132	MT	4.22
1.5	۵ ما ما ندن	Manufcturing of synthetic grade Engine Oil	4.45	D AT	2.62
15	Additive	LZ760C/ALTERNATE  Manufacturing of Industial Lube Oil	145	MT	2.63
16	Additive	Supertran i/r MONO	148	MT	3.18
17	Additive	SA300/ALTERNATE	28	MT	1.69
		Additive for antirust in Lube Oil			
18	Additive	LZ677A/ALTERNATE	440	MT	13.95
		Additive for anti wear in lube oil			
19	Additive	LZ5703/HITEC 521/Alternate	62	MT	2.15
20	Additivo	Manufacturing compressor oil LZ5047/ALTERNATE	100	NAT.	4 30
20	Additive	Used for manufacturing Lube Oil	108	MT	4.30
21	Additive	BA55/ALTERNATE	18	MT	1.07
		Aditive for Corrosion inhibitor	1-0		1.07
22	Additive	LZFC8270BX/Alternate	1050	MT	45.26
		Manufacturing of 2 wheeler engine oil			
23	Additive	OLOA2000/Alternate	525	MT	13.16
		Manufacturing of Rail Road Engine Oil			

Sr No	Description of item	Broad Specification Parameters	Qty	Accounting Unit (Nos/Kilometers/ Kg)	Estimated Value of Procurement (Rs in Cr)
24	Additive	Paratone8015/alternate	176	MT	4.41
25	Additive	Manufacturing of Rail Road Engine Oil LZ5940/ALTERNATE	88	MT	2.27
26	Additive	Manufacturing of heat transmission Oil LZ9990A/Alternate	200	MT	9.08
27	Additive	Manufacturing of Gear Oil LZ5941/Alternate Manufacturing of quenching Oil	13	MT	0.56
28	Additive	Hitec 5708/ALTERNATE  Manufacturing of Gearoil	100	MT	1.90
29	Additive	ADCOEP52/ALTERNATE Lube oil for Textile Mills	12	MT	0.79
30	Additive	RC3760/ALTERNATE Lube oil for Textile Mills	74	MT	6.68
31	Additive	OLOA 59211/Alternate  Manufacturing of Engine Oil	510	MT	9.94
32	Additive	Anglamol 99,LZ 6178/Alternate  Manufacturing of Gear Oil	25	MT	1.11
33	Additive	TALUMARB215, MAR501 S/Alternate Manufacturing of Marine grades.	12	MT	0.55
34	Additive	Anglamol6044BB/Alternate Manufacturing of Greases	12	MT	0.58
35	Additive	Anglamol 6043/Alternate  Manufacturing of Gear Oil	12	MT	0.53
36	Additive	LZCV7530/Alternate  Manufacturing of Diesel Engine Oil.	1480	MT	30.10
37	Additive	OLOA1255/Alternate  Manufacturing of Lube Oil for CNG vehicles.	13	MT	0.80
38	Base Oil	GRIII4cST  Manufacturining of Synthetic Engine Oil	672	MT	8.40
39	Base Oil	GRIII6cST  Manufacturining of Synthetic Engine Oil	35	MT	0.50
40	Base Oil	GRIII8cST  Manufacturining of Synthetic Engine Oil	3405	MT	38.87
41	Additive	PAO10/ Alternate  Manufacturining of Synthetic Lube Grades.	24	MT	0.73
42	Additive	PAO 100/ Alternate  Manufacturining of Synthetic Lube Grades.	36	MT	1.26
43	Additive	PAO6/ Alternate  Manufacturining of Synthetic Lube Grades.	63	MT	1.82
44	Base Oil ( WHITE OIL)	WHITE OIL For manufacturing of Lube Oil	3220	MT	18.40
45	Additive	LZ3702/alternate For manufacturing Gear Oil	190	MT	7.29
46	Additive	LZ9151/alternate For manufacturing Bajaj Grade Lube Oil	1250	MT	51.05
47	Additive	RC8239/ALTERNATE  Manufacturing of Shock absorber Oil grades	7	MT	0.49
48	Additive	LZ5172/Alternate Anti Emulsion	4	MT	0.63
49	Additive	LZ889D/Alternate Anti Foaming	4	MT	0.42

Sr No	Description of item	Broad Specification Parameters	Qty	Accounting Unit (Nos/Kilometers/ Kg)	Estimated Value of Procurement (Rs in Cr)
50	Additive	HITEC 8705/ALTERNATE Manufacturing of Lube Oil	165.0	MT	5.50
51	Additive	-	1440	MT	35.00
52	Additive	LZ7067C for manufacturing of PBO Super	335	MT	15.00
53	Additive	ELCO313/ LZ 5340/LZ 5346/Addco Sw2/Hitec 561 for manufacturing of Waylube Grades.	16	МТ	2.10
54	Additive	Lithium Hydroxide for Manufacturing Greases	60	MT	4.00
55	Additive	PARABAR 441/BHT/DPBC for Manufacturing of Lube Oil	150	MT	3.56
56	Additive	LZAT3112 and equivalent grade For manufacturing of Lube Oil	160	MT	6.96
57	IT Networking equipments	L2 / L3 Switches, Routers, Wireless AP's, Wireless Controller, IP Phones, VC End Points	1500	No.	11.00
58	Food Grade Hexane (other hydrocarbon )	Food Grade Hexane (other hydrocarbon )	10	TMT	78.60
59	2ETHYL HEXANOIC ACID (Antistatic Additive)	2ETHYL HEXANOIC ACID (Antistatic Additive)	900	MT	13.10
60	MTO (other hydrocarbon )	Mineral Turpentine Oil (other hydrocarbon )	30	TMT	196.61
61	Off gas drier adsorbent in Naptha Isomarization Unit (NIU)	14.3 m3 of Off-gas drier adsorbents and 0.83 m3 of Inert balls used in C5/C6 Naphtha Isomerisation unit Off Gas Dryer vessels to remove moisture from scrubber off-gases to prevent condensation in downstream LPG recovery section.	15.13	CUBIC METER	0.40
62	SPM-FLOATING HOSE	1. 24 inch First off buoy hose 2. 24 inch Mainline Hose 3. 24 inch x 16 inch taper bore hose 4. 16 inch tail hose 5. 16 inch tanker rail hose	11	NOS	4.28
63	SPM-MOORING HAWSER	18 inches Circumference, 55 meters Length (unstretched, In-Use), Circular Branded Nylon material, Type Single, Minimum New Wet Breaking Strength 4513 kN	2	NOS	0.28
64	IT Networking equipments	L2 / L3 Switches, Routers, Wireless AP's, Wireless Controller, IP Phones, VC End Points	1500	No.	11.00
65	Drag Reducing Agent (DRA)	DRA is an additive used for online dosing in cross country pipeline for enhancing flow rate during transportation of petroleum / refined petro products	360	Kilo Liters (KL)	12.00
66	Roof hose drains	6 inch SS armored roof hose drains for crude storage tank	6	Nos	2.52
67	Fluidized Catalytic Cracking Catalyst	Fluidized Catalytic Cracking Catalyst	2250	MT	108.00
68	Technical Consultancy for sourcing of Liquified Natural Gas (LNG)	The Consultant will advise on the critical terms ,development of evaluation matrix and technical / commercial evaluation of the potential opportunities for sourcing of LNG	0	No	0.00
69	Auto Distillation Unit	Auto Distillation Unit is used for testing of white oil /lighter petroleum fractions (MG/ADF/SKO)	0	No	0.00
70	UVF Sulpher Analyzer	UVF Sulpher Analyzer is used for Supher testing of BS VI Oil samples.	0	No	0.00

Sr No	Description of item	Broad Specification Parameters	Qty	Accounting Unit (Nos/Kilometers/ Kg)	Estimated Value of Procurement (Rs in Cr)
71	Inductive Coupled Plasma	For testing elements of DEF-Diesel Exhaust Fluid in Aqueous Media & Lube oil in organic Media	0	No	0.00
72	Temperature programmed desorption (TPD) with massspectrometer	Required for acidity analysis of catalysts/additives.	0	No	0.00
73	Metal Impregnation Equipment Package	It is used for impregnation of metal salts solution/slurries on support alumina for catalysts synthesis-500 KG Capacity	0	Pkg	0.00
74	Gas Phase Polymerization Reactor System	Required for polymerization of ethylene and/or propylene to evaluate different catalyst and optimize process condition with approximately similar flow condition as in a commercial continuous gas phase reactor like a fludized bed reactor.	0	No	0.00
75	Reference fuels for Quality Control Equipment 1. Iso octane 2. N-heptane 3. 80-20(isooctane PRF blend) 4. T fuel 5. U fuel 6. TEL isooctane blend	Reference fuels for QC equipment(CFR Engine)	1. 0 2. 0 3. 0 4. 0 5. 0 6. 0	barrels	0
76	CO Combustion Promoter	Specialized Additives & Chemicals to improve yield optimization , maintain product specifications and ensure corrosion inhibition in process Units	0	MT	0.00
77	Anti-static additive for ATF	for conductivity improvement in ATF	2604	kgs	1.34
78	Procurement of 140/150 MT Crane	Fabrication, Assembly, Testing, Supply and commissioning of brand new Rough Terrain; Telescopic; Hydraulic; Diesel driven; Multiaxle; tyre mounted; 360 degrees continuous slewing mobile Crane of 140/150 Metric Ton Capacity.	0	Nos	0
79	NHT Catalyst	ISOM NHT Catalyst NHT Product S < 0.5 Wppm NHT Product N < 0.1 Wppm	4800(6.2)	kg (m3)	1.09
80	Tribo Test Rig-FZG	Nil	Nil	Nil	Nil
81	Merox catalyst	Merox Impregnated Catalyst	33.5	MT	4.32
82	Hydrotreating Catalyst (VGO & Diesel))	Nil	Nil	Nil	Nil
83	Enzymes	Cellulosic Enzyme (bio-catalyst) required for conversion of cellulose to simple sugar for further conversion to Ethanol through fermentation, required for 2G Bio-Ethanol Refinery at Bhatinda.	1691	GigaBHU	21
84	ASTM Proficiency Testing for Labs	ASTM Proficiency Testing for Labs - HPCL R&D	1	Each	0.50
		ASTM Proficiency Testing for Labs - HPCL Visakh Refinery	1	Each	0.05

Nil	Nil
	Nil
Nil	Nil
Nil	Nil
	Nil Nil

	Name of the Organization: HINDUSTAN PETROLEUM CORPORATION LIMITED					
Websit	 :e link- https://www.hindusta	npetroleum.com/images/pdf/5yearsPlan.pdf				
Minis	try Department- Minis	try of Petroleum and Natural Gas	•			
Finan	cial Year : 2026-27					
Sr No	Description of item	Broad Specification Parameters	Qty	Accounting Unit (Nos/Kilometers/ Kg)	Estimated Value of Procurement (Rs in Cr)	
1	Additive	LZ16005/OLOA8888/ ALTERNATE	1750	MT	32.94	
		for Manufacturing of Engine Oil		1111		
2	Additive	LZ3700D/LZ 8688/ALTERNATE	1972	MT	30.44	
3	A alalisi	for Manufacturing of Engine Oil				
3	Additive	LZ3587/HITEC1272 S/ALTERNATE Manufacturing of Engine Oil	136	MT	2.81	
4	Additive	LZCV3103/HITEC 1272S/ALTERNATE				
+	Additive	Manufacturing of Engine Oil	493	MT	7.68	
5	Additive	LZ1040A/ALTERNATE				
	, talling	Manufacturing of EP grade Gear Oil	377	MT	10.87	
6	Additive	LZ1040A/ALTERNATE	100		2.22	
		Manufacturing of XP grade Gear Oil	106	MT	2.98	
7	Additive	OLOA22045/ALTERNATE	2022	NAT	E1 16	
		Manufacturing of 4 stroke engine oil	2833	MT	51.16	
8	Additive	LZFC7040/OLOA 22045/ALTERNATE	2234	MT	41.59	
		Manufacturing of 4 stroke engine oil	2254			
9	Additive	LZCV7540/ALTERNATE	1054	MT	21.13	
		Manufacturing of Diesel Engine Oil	1054			
10	Additive	InfineumS911/ALTERNATE	236	MT	6.63	
4.4	A 1 199	Manufacturing of 2 stroke Engine Oil				
11	Additive	LZCV2301/ALTERNATE	483	MT	7.26	
12	Additive	Manufacturing of Turbo Diesel Engine Oil OLOA59054/ALTERNATE				
12	Additive	Manufacturing of Multigrade Engine Oil	147	MT	2.86	
13	Additive	OLOA 1255Z/ALTERNATE				
10	riduitive	Manufacturing of Engine Oil	13	MT	0.38	
14	Additive	LZPV9131/ALTERNATE				
		Manufcturing of synthetic grade Engine Oil	138	MT	4.43	
15	Additive	LZ760C/ALTERNATE	152	NAT	2.77	
		Manufacturing of Industial Lube Oil	152	MT		
16	Additive	Supertran i/r MONO	155	MT	3.33	
17	Additive	SA300/ALTERNATE	30	MT	1.77	
		Additive for antirust in Lube Oil		1411	1.77	
18	Additive	LZ677A/ALTERNATE	465	MT	14.64	
		Additive for anti wear in lube oil			-	
19	Additive	LZ5703/HITEC 521/Alternate	66	MT	2.26	
20	A al aliations	Manufacturing compressor oil LZ5047/ALTERNATE				
20	Additive	Used for manufacturing Lube Oil	113	MT	4.51	
21	Additive	BA55/ALTERNATE				
		Aditive for Corrosion inhibitor	19	MT	1.12	
22	Additive	LZFC8270BX/Alternate				
		Manufacturing of 2 wheeler engine oil	1100	MT	47.53	
23	Additive	OLOA2000/Alternate	F40	N AT	12.02	
		Manufacturing of Rail Road Engine Oil	548	MT	13.82	
24	Additive	Paratone8015/alternate	185	MT	4.63	
		Manufacturing of Rail Road Engine Oil	100	1411	4.03	
25	Additive	LZ5940/ALTERNATE	97	MT	2.38	
		Manufacturing of heat transmission Oil		1411	2.50	

Sr No	Description of item	Broad Specification Parameters	Qty	Accounting Unit (Nos/Kilometers/ Kg)	Estimated Value of Procurement (Rs in Cr)
26	Additive	LZ9990A/Alternate Manufacturing of Gear Oil	211	MT	9.53
27	Additive	LZ5941/Alternate			
21	Additive	Manufacturing of quenching Oil	13	MT	0.59
28	Additive	Hitec 5708/ALTERNATE			
		Manufacturing of Gearoil	105	MT	1.99
29	Additive	ADCOEP52/ALTERNATE	42	NAT.	0.02
		Lube oil for Textile Millls	13	MT	0.83
30	Additive	RC3760/ALTERNATE	77	MT	7.01
		Lube oil for Textile Mills	//	IVII	7.01
31	Additive	OLOA 59211/Alternate	533	MT	10.44
		Manufacturing of Engine Oil	333		10.11
32	Additive	Anglamol 99,LZ 6178/Alternate	26	MT	1.17
		Manufacturing of Gear Oil			
33	Additive	TALUMARB215, MAR501 S/Alternate Manufacturing of Marine grades.	13	MT	0.57
34	Additive	Anglamol6044BB/Alternate			
34	Additive	Manufacturing of Greases	13	MT	0.61
35	Additive	Anglamol 6043/Alternate			
33	/ dutive	Manufacturing of Gear Oil	13	MT	0.56
36	Additive	LZCV7530/Alternate			
		Manufacturing of Diesel Engine Oil.	1554	MT	31.61
37	Additive	OLOA1255/Alternate	4.4		0.04
		Manufacturing of Lube Oil for CNG vehicles.	14	MT	0.84
38	Base Oil	GRIII4cST	707	MT	8.82
		Manufacturining of Synthetic Engine Oil	707	IVII	0.02
39	Base Oil	GRIII6cST	38	MT	0.52
		Manufacturining of Synthetic Engine Oil	30	1411	0.52
40	Base Oil	GRIII8cST	3573	MT	40.82
		Manufacturining of Synthetic Engine Oil			
41	Additive	PAO10/ Alternate	26	MT	0.77
42	Additive	Manufacturining of Synthetic Lube Grades. PAO 100/ Alternate			
42	Additive	Manufacturining of Synthetic Lube Grades.	38	MT	1.32
43	Additive	PAO6/ Alternate			
43	Additive	Manufacturining of Synthetic Lube Grades.	66	MT	1.91
44	Base Oil ( WHITE OIL)	WHITE OIL			
	, ,	For manufacturing of Lube Oil	3376	MT	19.32
45	Additive	LZ3702/alternate	200	N AT	7.00
		For manufacturing Gear Oil	200	MT	7.66
46	Additive	LZ9151/alternate	1307	MT	53.60
		For manufacturing Bajaj Grade Lube Oil	1307	IVII	33.00
47	Additive	RC8239/ALTERNATE	8	MT	0.51
		Manufacturing of Shock absorber Oil grades	-	1411	0.51
48	Additive	LZ5172/Alternate	5	MT	0.66
10	A I I'v	Anti Emulsion	_		
49	Additive	LZ889D/Alternate	5	MT	0.44
50	Additive	Anti Foaming HITEC 8705/ALTERNATE			
30	Additive	Manufacturing of Lube Oil	178	MT	6.05
51	Additive	LZ7065CA/Paratone8910/ Hitec5835H/ OCPJ0030			
J1	Additive	and Lubimax 5835 for manufacturing of PBO	1461	MT	36.57
52	Additive	LZ7067C for manufacturing of PBO Super	353	MT	17.31
53	Additive	ELCO313/ LZ 5340/LZ 5346/Addco Sw2/Hitec 561			
-		for manufacturing of Waylube Grades.	17	MT	2.45
54	Additive	Lithium Hydroxide for Manufacturing Greases	62	MT	4.57

Sr No	Description of item	Broad Specification Parameters	Qty	Accounting Unit (Nos/Kilometers/ Kg)	Estimated Value of Procurement (Rs in Cr)
55	Additive	PARABAR 441/BHT/DPBC for Manufacturing of Lube Oil	156	MT	3.68
56	Additive	LZAT3112 and equivalent grade For manufacturing of Lube Oil	166	MT	7.19
57	IT Networking equipments	L2 / L3 Switches, Routers, Wireless AP's, Wireless Controller, IP Phones, VC End Points	1500	No.	11.00
58	Food Grade Hexane (other hydrocarbon )	Food Grade Hexane (other hydrocarbon )	10	ТМТ	78.60
59	2ETHYL HEXANOIC ACID (Antistatic Additive)	2ETHYL HEXANOIC ACID (Antistatic Additive)	900	MT	13.10
60	MTO (other hydrocarbon )	Mineral Turpentine Oil (other hydrocarbon )	30	TMT	196.61
61	Off gas drier adsorbent in Naptha Isomarization Unit (NIU)	14.3 m3 of Off-gas drier adsorbents and 0.83 m3 of Inert balls used in C5/C6 Naphtha Isomerisation unit Off Gas Dryer vessels to remove moisture from scrubber off-gases to prevent condensation in downstream LPG recovery section.	15.13	CUBIC METER	0.40
62	SPM-FLOATING HOSE	<ol> <li>24 inch First off buoy hose</li> <li>24 inch Mainline Hose</li> <li>24 inch x 16 inch taper bore hose</li> <li>16 inch tail hose</li> <li>16 inch tanker rail hose</li> </ol>	11	NOS	4.28
63	SPM-MOORING HAWSER	18 inches Circumference, 55 meters Length (unstretched, In-Use), Circular Branded Nylon material, Type Single, Minimum New Wet Breaking Strength 4513 kN	2	NOS	0.28
64	IT Networking equipments	L2 / L3 Switches, Routers, Wireless AP's, Wireless Controller, IP Phones, VC End Points	1500	No.	11.00
65	Drag Reducing Agent (DRA)	DRA is an additive used for online dosing in cross country pipeline for enhancing flow rate during transportation of petroleum / refined petro products	360	Kilo Liters (KL)	12.00
66	Roof hose drains	6 inch SS armored roof hose drains for crude storage tank	3	Nos	1.39
67	Fluidized Catalytic Cracking Catalyst	Fluidized Catalytic Cracking Catalyst	2250	MT	115.20
68	Technical Consultancy for sourcing of Liquified Natural Gas (LNG)	The Consultant will advise on the critical terms ,development of evaluation matrix and technical / commercial evaluation of the potential opportunities for sourcing of LNG	0	No	0.00
69	Auto Distillation Unit	Auto Distillation Unit is used for testing of white oil /lighter petroleum fractions (MG/ADF/SKO)	0	No	0.00
70	UVF Sulpher Analyzer	UVF Sulpher Analyzer is used for Supher testing of BS VI Oil samples.	0	No	0.00
71	Inductive Coupled Plasma	For testing elements of DEF-Diesel Exhaust Fluid in Aqueous Media & Lube oil in organic Media	0	No	0.00
72	Temperature programmed desorption (TPD) with massspectrometer	Required for acidity analysis of catalysts/additives.	0	No	0.00
73	·	It is used for impregnation of metal salts solution/slurries on support alumina for catalysts synthesis-500 KG Capacity	0	Pkg	0.00

Sr No	Description of item	Broad Specification Parameters			
0. 110	Secondary States	stock speciments. I did necess	Qty	Accounting Unit (Nos/Kilometers/ Kg)	Estimated Value of Procurement (Rs in Cr)
74	Gas Phase Polymerization Reactor System	Required for polymerization of ethylene and/or propylene to evaluate different catalyst and optimize process condition with approximately similar flow condition as in a commercial continuous gas phase reactor like a fludized bed reactor.	0	No	0.00
75	Reference fuels for Quality Control Equipment 1. Iso octane 2. N-heptane 3. 80-20(isooctane PRF blend) 4. T fuel 5. U fuel 6. TEL isooctane blend	Reference fuels for QC equipment(CFR Engine)	1. 0 2. 0 3. 0 4. 0 5. 0 6. 0	barrels	0.00
76	CO Combustion Promoter	Specialized Additives & Chemicals to improve yield optimization , maintain product specifications and ensure corrosion inhibition in process Units	3	МТ	1.029
77	Anti-static additive for ATF	for conductivity improvement in ATF	2604	kgs	1.34
78	Procurement of 140/150 MT Crane	Fabrication, Assembly, Testing, Supply and commissioning of brand new Rough Terrain; Telescopic; Hydraulic; Diesel driven; Multiaxle; tyre mounted; 360 degrees continuous slewing mobile Crane of 140/150 Metric Ton Capacity.	0	Nos	0
79	NHT Catalyst	CCR NHT Catalyst NHT Product S < 0.5 Wppm NHT Product N < 0.5Wppm	6700 (9.2)	kg (m3)	1.78
80	Tribo Test Rig-FZG	Nil	Nil	Nil	Nil
81	Merox catalyst	Merox Impregnated Catalyst	17.5	MT	2.37
82	Hydrotreating Catalyst (VGO & Diesel))	Nil	Nil	Nil	Nil
83	Enzymes	Cellulosic Enzyme (bio-catalyst) required for conversion of cellulose to simple sugar for further conversion to Ethanol through fermentation, required for 2G Bio-Ethanol Refinery at Bhatinda.	1691	GigaBHU	21
84	ASTM Proficiency Testing for Labs	ASTM Proficiency Testing for Labs - HPCL R&D	1	Each	0.50
		ASTM Proficiency Testing for Labs - HPCL Visakh Refinery	1	Each	0.05
85	Engaging of foreign Lab for Testing of Platinum metal content in Spent catalyst	Lab testing services for testing Pt wt% and LOI of the samples collected from sieving of spent Pt Catalyst.	30	Each	0.165
86	Auto Distillation Unit	ASTM D 86 / IS 1448 P:18	Nil	Nil	Nil
87	UVF Sulphur Analyzer	ASTM D 5453 / ISO 20846/ IS 1448 P 160	Nil	Nil	Nil

Sr No	Description of item	Broad Specification Parameters	Qty	Accounting Unit (Nos/Kilometers/ Kg)	Estimated Value of Procurement (Rs in Cr)
88	Electrostatic Coalescer	1. ATF CHARGE TO VESSEL: A.CRUDE SOURCE: IRANIAN LIGHT, BASRAH, ARABIAN MIX, ARABIAN LIGHT, MURBAN, KIRKUK QATAR ETC.,; B.SPECIFIC GRAVITY: 0.78 GM/CC @15.6 DEG C; C.TBP: 160-250 DEG C; D.MERCAPTAN: 300 MAX WT.PPM; E.H2S: 10 MAX. PPM; F.ACID NUMBER:0.07 MAX MG KOH/MG; 2. OPERATING CONDITIONS: A.NORMAL FLOW: 60 M3/HR; B.MAX/MIN FLOW: 120/50 % OF NORMAL FLOW; C.PRESSURE: 9.5 (OPERATING RANGE IS 9 TO 9.8) KG/CM2G; D.TEMPERATURE: 45 (OPERATING RAGE IS 38-49) DEG C; E. PRESSURE DROP ACROSS THE UNIT: 0.7 (INCLUDING DELTA P IN MIX VALVE) KG/CM2; 3. MATERIAL OF CONSTRUCTION: A.MOC: CARBON STEEL; B.CORROSION ALLOWANCE: 3 MM; C.DESIGN PRESSURE: 11.6 KG/CM2G; D.DESIGN TEMPERATURE: 66 DEG C; 4. ACID NUMBER OF OUTLET FUEL: 0.012 MAX 5. CAUSTIC CONDITIONS: A.BAUME: 3 BE;B.CAUSTIC FLOW: 0.47 (VENDOR TO CONFIRM) KG/CM2G. C.SUPPLY PRESSURE: 9.5 TO 10.5 KG/CM2G; D.SPENT CAUSTIC PRESSURE AT BATTERY LIMIT: 1 KG/CM2G	Nil	Nil	Nil

	Name of the Organization: HINDUSTAN PETROLEUM CORPORATION LIMITED					
Mobel	te link- https://www.hindustanpetroleum	com/images/ndf/EvenysDlop ndf				
websi	te iink- nttps://www.nindustanpetroleum	.com/images/pdi/SyearsPlan.pdi				
Minis	stry Department- Ministry of Pet	roleum and Natural Gas		L		
Finan	ncial Year : 2027-28			!		
Sr No	Description of item	<b>Broad Specification Parameters</b>			Education Inches	
			Qty	Accounting Unit (Nos/Kilometers/	Estimated Value of Procurement (Rs in	
			Qty	Kg)	Cr)	
1	a deliano	174 COOF (OLOA 0000 / ALTERNATE		81	,	
1	Additive	LZ16005/OLOA8888/ ALTERNATE for Manufacturing of Engine Oil	1835	MT	34.59	
2	Additive	LZ3700D/LZ 8688/ALTERNATE				
		for Manufacturing of Engine Oil	2069	MT	31.96	
3	Additive	LZ3587/HITEC1272 S/ALTERNATE	142	MT	2.95	
		Manufacturing of Engine Oil	142	IVII	2.55	
4	Additive	LZCV3103/HITEC 1272S/ALTERNATE	516	MT	8.07	
5	Additive	Manufacturing of Engine Oil LZ1040A/ALTERNATE				
J	Additive	Manufacturing of EP grade Gear Oil	395	MT	11.41	
6	Additive	LZ1040A/ALTERNATE			2.12	
		Manufacturing of XP grade Gear Oil	112	MT	3.12	
7	Additive	OLOA22045/ALTERNATE	2973	MT	53.72	
		Manufacturing of 4 stroke engine oil	2373	IVII	33.72	
8	Additive	LZFC7040/OLOA 22045/ALTERNATE	2343	MT	43.67	
9	Additive	Manufacturing of 4 stroke engine oil LZCV7540/ALTERNATE				
9	Additive	Manufacturing of Diesel Engine Oil	1102	MT	22.19	
10	Additive	InfineumS911/ALTERNATE				
		Manufacturing of 2 stroke Engine Oil	248	MT	6.96	
11	Additive	LZCV2301/ALTERNATE	507	MT	7.62	
		Manufacturing of Turbo Diesel Engine Oil	307	1411	7.02	
12	Additive	OLOA59054/ALTERNATE	154	MT	3.00	
13	Additive	Manufacturing of Multigrade Engine Oil OLOA 1255Z/ALTERNATE				
13	Additive	Manufacturing of Engine Oil	14	MT	0.40	
14	Additive	LZPV9131/ALTERNATE				
		Manufcturing of synthetic grade Engine Oil	145	MT	4.65	
15	Additive	LZ760C/ALTERNATE	160	MT	2.90	
		Manufacturing of Industial Lube Oil				
16	Additive	Supertran i/r MONO	163	MT	3.50	
17	Additive	SA300/ALTERNATE Additive for antirust in Lube Oil	31	MT	1.86	
18	Additive	LZ677A/ALTERNATE				
10	Additive	Additive for anti wear in lube oil	491	MT	15.38	
19	Additive	LZ5703/HITEC 521/Alternate	60	NAT.	2.27	
		Manufacturing compressor oil	69	MT	2.37	
20	Additive	LZ5047/ALTERNATE	119	MT	4.74	
		Used for manufacturing Lube Oil				
21	Additive	BA55/ALTERNATE Aditive for Corrosion inhibitor	20	MT	1.18	
22	Additive	LZFC8270BX/Alternate				
22	Additive	Manufacturing of 2 wheeler engine oil	1151	MT	49.90	
23	Additive	OLOA2000/Alternate	F72	NAT.	14.54	
		Manufacturing of Rail Road Engine Oil	573	MT	14.51	
24	Additive	Paratone8015/alternate	194	MT	4.86	
		Manufacturing of Rail Road Engine Oil	157			
25	Additive	LZ5940/ALTERNATE	106	MT	2.50	
26	Additive	Manufacturing of heat transmission Oil LZ9990A/Alternate				
20	, additive	Manufacturing of Gear Oil	223	MT	10.01	
27	Additive	LZ5941/Alternate	4.4	D.A.T.	0.63	
		Manufacturing of quenching Oil	14	MT	0.62	

Sr No	Description of item	Broad Specification Parameters	Qty	Accounting Unit (Nos/Kilometers/ Kg)	Estimated Value of Procurement (Rs in Cr)
28	Additive	Hitec 5708/ALTERNATE	110	MT	2.09
29	Additive	Manufacturing of Gearoil ADCOEP52/ALTERNATE			
29	Additive	Lube oil for Textile Mills	13	MT	0.87
30	Additive	RC3760/ALTERNATE			
		Lube oil for Textile Mills	81	MT	7.36
31	Additive	OLOA 59211/Alternate	556	MT	10.96
		Manufacturing of Engine Oil		1411	10.50
32	Additive	Anglamol 99,LZ 6178/Alternate  Manufacturing of Gear Oil	28	MT	1.23
33	Additive	TALUMARB215, MAR501 S/Alternate			
-	, todatore	Manufacturing of Marine grades.	13	MT	0.60
34	Additive	Anglamol6044BB/Alternate	13	MT	0.64
		Manufacturing of Greases		IVII	0.64
35	Additive	Anglamol 6043/Alternate	13	MT	0.59
26	a deliation	Manufacturing of Gear Oil			
36	Additive	LZCV7530/Alternate  Manufacturing of Diesel Engine Oil.	1632	MT	33.19
37	Additive	OLOA1255/Alternate			
		Manufacturing of Lube Oil for CNG vehicles.	14	MT	0.88
38	Base Oil	GRIII4cST	743	MT	9.26
		Manufacturining of Synthetic Engine Oil	743	IVII	9.20
39	Base Oil	GRIII6cST	41	MT	0.55
40	Rese Oil	Manufacturining of Synthetic Engine Oil GRIII8cST			
40	Base Oil	Manufacturining of Synthetic Engine Oil	3749	MT	42.86
41	Additive	PAO10/ Alternate			
		Manufacturining of Synthetic Lube Grades.	27	MT	0.80
42	Additive	PAO 100/ Alternate	40	MT	1.38
		Manufacturining of Synthetic Lube Grades.		1411	1.50
43	Additive	PAO6/ Alternate	69	MT	2.01
44	Base Oil ( WHITE OIL)	Manufacturining of Synthetic Lube Grades.  WHITE OIL			
	Base on ( Willie Ole)	For manufacturing of Lube Oil	3540	MT	20.29
45	Additive	LZ3702/alternate	200		0.04
		For manufacturing Gear Oil	209	MT	8.04
46	Additive	LZ9151/alternate	1368	MT	56.28
47	A Live	For manufacturing Bajaj Grade Lube Oil			
47	Additive	RC8239/ALTERNATE Manufacturing of Shock absorber Oil grades	8	MT	0.54
48	Additive	LZ5172/Alternate			
.0	, todatore	Anti Emulsion	6	MT	0.69
49	Additive	LZ889D/Alternate	6	MT	0.46
		Anti Foaming		IVII	0.40
50	Additive	HITEC 8705/ALTERNATE	191	MT	6.66
51	Additive	Manufacturing of Lube Oil LZ7065CA/Paratone8910/ Hitec5835H/ OCPJ0030			
21	Additive	and Lubimax 5835 for manufacturing of PBO	1483	MT	38.20
52	Additive	LZ7067C for manufacturing of PBO Super	372	MT	19.97
53	Additive	ELCO313/ LZ 5340/LZ 5346/Addco Sw2/Hitec 561			
		for manufacturing of Waylube Grades.	19	MT	2.86
54	Additive	Lithium Hydroxide for Manufacturing Greases	62	MT	5.22
55	Additive	PARABAR 441/BHT/DPBC	161	MT	3.81
56	Additive	for Manufacturing of Lube Oil LZAT3112 and equivalent grade			
50	Additive	For manufacturing of Lube Oil	171	MT	7.42
57	IT Networking equipments	L2 / L3 Switches, Routers, Wireless AP's, Wireless			
		Controller, IP Phones, VC End Points	1500	No.	11.00
го.	Fred Crede Heavy (1997)	Food Coods Haven (1997)			
58	Food Grade Hexane (other hydrocarbon)	Food Grade Hexane (other hydrocarbon )	10	TMT	78.60

Sr No	Description of item	Broad Specification Parameters	Qty	Accounting Unit (Nos/Kilometers/ Kg)	Estimated Value of Procurement (Rs in Cr)
59	2ETHYL HEXANOIC ACID (Antistatic Additive)	2ETHYL HEXANOIC ACID (Antistatic Additive)	900	MT	13.10
60	MTO (other hydrocarbon )	Mineral Turpentine Oil (other hydrocarbon )	30	TMT	196.61
61	Off gas drier adsorbent in Naptha Isomarization Unit (NIU)	14.3 m3 of Off-gas drier adsorbents and 0.83 m3 of Inert balls used in C5/C6 Naphtha Isomerisation unit Off Gas Dryer vessels to remove moisture from scrubber off-gases to prevent condensation	15.13	CUBIC METER	0.40
62	SPM-FLOATING HOSE	1. 24 inch First off buoy hose 2. 24 inch Mainline Hose 3. 24 inch x 16 inch taper bore hose 4. 16 inch tail hose 5. 16 inch tanker rail hose	11	NOS	4.28
63	SPM-MOORING HAWSER	18 inches Circumference, 55 meters Length (unstretched, In-Use), Circular Branded Nylon material, Type Single, Minimum New Wet Breaking Strength 4513 kN	2	NOS	0.28
64	IT Networking equipments	L2 / L3 Switches, Routers, Wireless AP's, Wireless Controller, IP Phones, VC End Points	1500	No.	11.00
65	Drag Reducing Agent (DRA)	DRA is an additive used for online dosing in cross country pipeline for enhancing flow rate during transportation of petroleum / refined petro products	360	Kilo Liters (KL)	12.00
66	Roof hose drains	6 inch SS armored roof hose drains for crude storage tank	6	Nos	3.05
67	Fluidized Catalytic Cracking Catalyst	Fluidized Catalytic Cracking Catalyst	2250	MT	121.50
68	Technical Consultancy for sourcing of Liquified Natural Gas (LNG)	The Consultant will advise on the critical terms ,development of evaluation matrix and technical / commercial evaluation of the potential opportunities for sourcing of LNG	0	No	0.00
69	Auto Distillation Unit	Auto Distillation Unit is used for testing of white oil /lighter petroleum fractions (MG/ADF/SKO)	0	No	0.00
70	UVF Sulpher Analyzer	UVF Sulpher Analyzer is used for Supher testing of BS VI Oil samples.	0	No	0.00
71	Inductive Coupled Plasma	For testing elements of DEF-Diesel Exhaust Fluid in Aqueous Media & Lube oil in organic Media	0	No	0.00
72	Temperature programmed desorption (TPD) with massspectrometer	Required for acidity analysis of catalysts/additives.	0	No	0.00
73	Metal Impregnation Equipment Package	It is used for impregnation of metal salts solution/slurries on support alumina for catalysts synthesis-500 KG Capacity	0	Pkg	0.00
74	Gas Phase Polymerization Reactor System	Required for polymerization of ethylene and/or propylene to evaluate different catalyst and optimize process condition with approximately similar flow condition as in a commercial continuous gas phase reactor like a fludized bed reactor.	0	No	0.00
75	Reference fuels for Quality Control Equipment 1. Iso octane 2. N-heptane 3. 80-20(isooctane PRF blend) 4. T fuel 5. U fuel 6. TEL isooctane blend	Reference fuels for QC equipment(CFR Engine)	1. 28 2. 14 3. 15 4. 4 5. 4 6. 3	barrels	2.32

Sr No	Description of item	Broad Specification Parameters	Qty	Accounting Unit (Nos/Kilometers/ Kg)	Estimated Value of Procurement (Rs in Cr)
76	CO Combustion Promoter	Specialized Additives & Chemicals to improve yield optimization , maintain product specifications and ensure corrosion inhibition in process Units	0	МТ	0.00
77	Anti-static additive for ATF	for conductivity improvement in ATF	2604	kgs	1.34
78	Procurement of 140/150 MT Crane	Fabrication, Assembly, Testing, Supply and commissioning of brand new Rough Terrain; Telescopic; Hydraulic; Diesel driven; Multiaxle; tyre mounted; 360 degrees continuous slewing mobile Crane of 140/150 Metric Ton Capacity.	0	Nos	0
79	NHT Catalyst	Nil	Nil	Nil	Nil
80	Tribo Test Rig-FZG	Nil	Nil	Nil	Nil
81	Merox catalyst	Merox Impregnated Catalyst	32.38	MT	4.60
82	Hydrotreating Catalyst (VGO & Diesel))	Nil	Nil	Nil	Nil
83	Enzymes	Cellulosic Enzyme (bio-catalyst) required for conversion of cellulose to simple sugar for further conversion to Ethanol through fermentation, required for 2G Bio-Ethanol Refinery at Bhatinda.	1691	GigaBHU	21
84	ASTM Proficiency Testing for Labs	ASTM Proficiency Testing for Labs - HPCL Visakh Refinery	1	Each	0.05
85	Engaging of foreign Lab for Testing of Platinum metal content in Spent catalyst	Lab testing services for testing Pt wt% and LOI of the samples collected from sieving of spent Pt Catalyst.	30	EA	0.2 Cr
86	Auto Distillation Unit	ASTM D 86 / IS 1448 P:18	Nil	Nil	Nil
87	UVF Sulphur Analyzer	ASTM D 5453 / ISO 20846/ IS 1448 P 160	Nil	Nil	Nil
88	Electrostatic Coalescer	1. ATF CHARGE TO VESSEL: A.CRUDE SOURCE: IRANIAN LIGHT, BASRAH, ARABIAN MIX, ARABIAN LIGHT, MURBAN, KIRKUK QATAR ETC; B.SPECIFIC GRAVITY: 0.78 GM/CC @15.6 DEG C; C.TBP: 160-250 DEG C; D.MERCAPTAN: 300 MAX WT.PPM; E.H2S: 10 MAX. PPM; F.ACID NUMBER: 0.07 MAX MG KOH/MG; 2. OPERATING CONDITIONS: A.NORMAL FLOW: 60 M3/HR; B.MAX/MIN FLOW: 120/50 % OF NORMAL FLOW; C.PRESSURE: 9.5 (OPERATING RANGE IS 9 TO 9.8) KG/CM2G; D.TEMPERATURE: 45 (OPERATING RAGE IS 38-49) DEG C; E. PRESSURE DROP ACROSS THE UNIT: 0.7 (INCLUDING DELTA P IN MIX VALVE) KG/CM2; 3. MATERIAL OF CONSTRUCTION: A.MOC: CARBON STEEL; B.CORROSION ALLOWANCE: 3 MM; C.DESIGN PRESSURE: 11.6 KG/CM2G; D.DESIGN TEMPERATURE: 66 DEG C; 4. ACID NUMBER OF OUTLET FUEL: 0.012 MAX 5. CAUSTIC CONDITIONS: A.BAUME: 3 BE; B.CAUSTIC FLOW: 0.47 (VENDOR TO CONFIRM) KG/CM2G. C.SUPPLY PRESSURE: 9.5 TO 10.5 KG/CM2G; D.SPENT CAUSTIC PRESSURE AT BATTERY LIMIT: 1 KG/CM2G	Nil	Nil	Nil

	Name of the Or	ganization: HINDUSTAN PETROLEUM CO	RPORATION	LIMITED	
			ALI GILATIOI		
Websi	l te link- https://www.hindustanpetroleum	.com/images/pdf/5yearsPlan.pdf			
Minis	stry Department- Ministry of Pet	roleum and Natural Gas			
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Finan	⊥ ocial Year : 2028-29				
Sr No	Description of item	Broad Specification Parameters			
			Qty	Accounting Unit (Nos/Kilometers/ Kg)	Estimated Value of Procurement (Rs in Cr)
1	Engaging of foreign Lab for Testing of	Lab testing services for testing Pt wt% and LOI of			
	Platinum metal content in Spent catalyst	the samples collected from sieving of spent Pt	30	EA	0.22 Cr
		Catalyst.			
2	Auto Distillation Unit	ASTM D 86 / IS 1448 P:18	Nil	Nil	Nil
3	UVF Sulphur Analyzer	ASTM D 5453 / ISO 20846/ IS 1448 P 160	Nil	Nil	Nil
4	Electrostatic Coalescer	1. ATF CHARGE TO VESSEL: A.CRUDE SOURCE:			
		IRANIAN LIGHT, BASRAH, ARABIAN MIX, ARABIAN			
		LIGHT, MURBAN, KIRKUK QATAR ETC., ; B.SPECIFIC			
		GRAVITY: 0.78 GM/CC @15.6 DEG C; C.TBP: 160-			
		250 DEG C; D.MERCAPTAN: 300 MAX WT.PPM;			
		E.H2S: 10 MAX. PPM; F.ACID NUMBER:0.07			
		MAX MG KOH/MG ;2. OPERATING CONDITIONS:			
		A.NORMAL FLOW: 60 M3/HR; B.MAX/MIN FLOW:			
		120/50 % OF NORMAL FLOW; C.PRESSURE: 9.5			
		(OPERATING RANGE IS 9 TO 9.8) KG/CM2G;			
		D.TEMPERATURE: 45 (OPERATING RAGE IS 38-49)			
		DEG C; E. PRESSURE DROP ACROSS THE UNIT: 0.7			
		(INCLUDING DELTA P IN MIX VALVE) KG/CM2 ; 3.	Nil	Nil	Nil
		MATERIAL OF CONSTRUCTION: A.MOC: CARBON	1411	1411	1411
		STEEL; B.CORROSION ALLOWANCE: 3 MM;			
		C.DESIGN PRESSURE: 11.6 KG/CM2G;			
		D.DESIGN TEMPERATURE: 66 DEG C; 4. ACID			
		NUMBER OF OUTLET FUEL:0.012 MAX 5. CAUSTIC			
		CONDITIONS: A.BAUME: 3 BE;B.CAUSTIC			
		FLOW:0.47 (VENDOR TO CONFIRM) KG/CM2G.			
		C.SUPPLY PRESSURE: 9.5 TO 10.5 KG/CM2G;			
		D.SPENT CAUSTIC PRESSURE AT BATTERY LIMIT : 1			
		KG/CM2G			
	Name and a last	Manage Institute of Catalant	22.5	NAT.	5.00
5	Merox catalyst	Merox Impregnated Catalyst	33.5	MT	5.00