CEYLON PETROLEUM CORPORATION REFINERY DIVISION APPLICATION FOR REGISTRATION AND GRADING AS A CONTRACTOR 2025/2026

by Department/Organization/Firm				
Instructions:				
should be inserted against the necessary supporting docume series of enclosures each of w	e item concerned. This ap nts. The supporting docun hich, must be labeled acco	cant, the expression "Not Applicable" oplication should be submitted with all nents must be properly compiled, as a ording to relevant paragraph number of e accepted and will be returned to the		
Tick (\checkmark) the appropriate box applied	l for :-			
New Registration	n	Additional Registration		
Upgrading Regist	ration	Renewal of Registration		
1. PARTICULARS OF	CONTRACTOR			
A. Registered Name of Contractor				
B. Nature of Organization	Sole Proprietor Public Limited Liability Company Statutory Body	Partnership Private Limited Liability Company		
C. Official Address		Telephone No. Land phone Mobile Fax No.		
D. Name & Designation of person to Contact for clarifications		Telephone No.		

		Percentage own by Sri Lanka Nationals	
		ACCSL Membership No.	
E.	Organization Details	License No. under contract Law	
	(If not applicable for statutory body information should be given separately)	a. In case of a Limited Liability company or Statutory Body Registration No.	
		Date of Registration	
		Authorized Capital	
		Issued Capital	
		b. In case of a proprietor or partnership	
		Registration No.	
		Date of Registration	
		Name	Qualifications
		1.	
F.	Name & Qualifications of Partners / Directors	1. 2.	
F.	Qualifications of Partners /		
F.	Qualifications of Partners /	2.	
F.	Qualifications of Partners /	2. 3.	
F.	Qualifications of Partners /	2.3.4.	

2. FINANCIAL RESOURCES

(Attach audited annual Financial Statements of Last Three Years)

	Name of	Banker	Add	iress
G. Bank	1.			
References	2.			
	3.			
	Name of	Institute	Fac	cility
H. Financial Facilities from Banks	2.			
of other Institutes	3.			
(Evidence to be attached)	4.			
I. Extracts from the Audited		2022	2023	2024
Financial Statement of	Turnover	••••••		•••••
last 3 yrs. For New Co./Sole	VAT Paid	•••••	•••••	•••••
Proprietor/ Partnership. (Give the	Current Assets	•••••	•••••	•••••
Wealth & Income of Directors,	Current Liabilities	••••••		
Partners in a separate sheet)	Fixed Assets	•••••		•••••

3. PERSONNEL RESOURCES

J. PROFESSIONAL AND MANAGEMENT

(Curriculum vitae of each member should be attached to the format given in - APPENDIX I)

	Name	Field of Specialty	Experience (No. of Years)	Nature of Employment
a)	Chartered Engineer with more than 15 yrs. Experience			
	I	•••••		
	2			
	3			
b)	Chartered Engineer with 5 to 15 yrs. Experience			
	I			
	2			
	3			
c)	Chartered Engineer with 0 to 5 yrs. experience			
	I	•••••		
	2			
	3			
d)	Graduate Engineer with more than 3 yrs. experience			
	I			
	2			
	3			
e)	Graduate Engineer with 0 to 3 yrs. experience			
	I			
	2	•••••		
	3			
f)	Engineering Assistants NDT with 5 yrs. or more experience			
	l			
	2	•••••••	•••••	•••••
	3			

Name	Field of Specialty	Experience (No. of Years)	Nature of Employment
g) Qualified Quantity Surveyors I			
h) Specified Personnel 1			

K. OTHER TECHNICAL PERSONNEL - (in-house staff only)

		Name	Qualifications	Designation	No. of yrs. experience
a)		chnical Assistant NDT or uivalent			
	١.				
	2.			•••••	
	3.				
b)		reman more than 5 yrs. perience			
	١.				
	2.				
	3.				
c)		reman 0 to 5 yrs. perience			
	I.				
	2.				•••••
	3.				

L. SUPPLY OF MANPOWER: Please fill-in details of categories of manpower you can supply. CPC require men who have experience in handling repairs to Refinery equipment as given in Appendix I.

Item	Description	Max. Number of persons available	Ability & Experience
I	Skilled Pipe Fitters		
2	Semi Skilled Pipe Fitters		
3	Skilled Bench Fitters		
4	Semi Skilled Bench Fitters		
5	Mechanics (Automobile)		
6	Mechanics (General)		
7	Skilled Electricians		
8	Semi skilled Electricians		
9	Instrument Technicians		
10	Welders		
11	Welders (ASME qualified)		
12	Riggers		
13	Machinists		
14	Floggers		
15	Tinkers (General)		
16	Tinkers (Automobile)		
17	Crane operators		
18	Tractor drivers		
19	Forklift operators		
20	Supervisors (civil)		
21	Masons		
22	Carpenters		
23	Sand blasters		
24	Plumbers		
25	High pressure jet operators/ Bundle cleaners		
26	Insulators		
27	Gunniting machine operators		
28	Bitumen coating workers		

Item	Description	Max. Number of persons available	Ability & Experience
29	Industrial Painters		
30	Semi skilled labourers		
31	Skilled labourers		
32	Scaffolders		
33	Sign painters		
34	Sanitary labourers		
35	Dumper operators		
36	Non destructive testing (NDT) technicians		
37	Heavy vehicle drivers		
38	Light vehicle drivers		
39	Aluminum Fabricators		
40	Motor Re-winders		
41	A/C Technicians		
42	Metal Sprayers		
43	Fire Fighters		
44	Nurses		

^{*} Normal working day at the Refinery is from 7:30 a.m. to 4:30 p.m. with 45 minutes lunch break from Monday to Friday (both days inclusive).

4. RESOURCE PLANT EQUIPMENT

M. SUPPLY OF EQUIPMENT ON HIRE - *Please fill-in categories of equipment, which you can supply on hire.*

Item	Description of Equipment needed	Size/ capacity of each equp. Contractor can use	Max No. for hire
I	Diesel driven DC Arc welding plants (300 Amps.)		
2	AC Rotary welding plant (300 Amps.)		
3	AC Welding Transformers (300 Amps)		
4	Diesel Engine Driven Air Compressor (100 psi/ 315 cfm)		
5	Diesel Engine Driven Air Compressors (100 psi/ 200 cfm)		
6	Motor Driven Air Compressors (100 psi/ 200 cfm)		
7	Mobile Cranes (10-20 Tons)		
8	Mobile Cranes (20-100 Tons)		
9	Mobile Cranes (100-200 Tons)		
10	Crawler Cranes (5–15 Tons)		
11	Tower Cranes (5–15 Tons)		
12	Portable Diesel Engine Driven Centrifugal Pumps (200-400 GPM) Total head 40 ft		
13	Submersible pumps		
14	Air/ Steam operated Reciprocating pumps (Operating air pressure 80-100 psi)		
15	Diesel Engine Driven Electrical Generators (3 phase, 400V, 50 c/s) (a) Less than 10 KVA		
	(b) Less than 100KVA		
16	(c) Less than 600KVA Engine Driven High Pressure Water Jetting Machine		
17	Hydraulic Torque Wrenches (pump & torgue head) – Hydraulic & Air Operated		
18	Steel Scaffolding equipment		

Item	Description of Equipment needed	Size/ capacity of each equp. Contractor can use	Max No. for hire
19	Rigging equipment		
20	Hydraulic Jacks		
21	Forklift Trucks		
22	Flat-bed Trailer with Prime Mover		
23	Tractors with Trailer		
24	Bulldozers & other Earth Moving Equipments		
25	Excavators		
26	Road Rollers (8-10 Tons)		
27	Concrete Mixers		
28	Gunning Equipment		
29	Pneumatic Hammers		
30	Sand Blasting Equipment		
31	Air/ Steam Operated Sump Pumps (Operating Air pressure 80-100 psi)		
32	Hire of Chairs (per day)		
33	Hire of Tables (2 1/2'x 8", 4'x 4' etc per day)		
34	Construction of Temporary building (per day/ per sq.ft)		
35	Backhoe Loader		
36	Poker Vibrators		
37	Boom Trucks (2 Tons- 5 Tons)		
38	Radiographic Equipment		
39	Vacuum Testing Equipment (a) Vacuum pumps		
40	(b) Vacuum box		
40	Gulley Bowser for Oil Removal		
41	Supply of Emergency Boat Service for Flood		
42	Pipe Flow Measuring Equipment		

5. FIELD OF REGISTRATION APPLIED FOR

N. RECONDITIONING WORK & MANUFACTURE OF SPARES/ SUPPLY OF SERVICES: Please indicate category of work/ services you wish to register for making YES or NO in the space provided for that purpose. Where relevant, please mention processes/ materials used and their limitations in the "Comments" column.

Item	Description	Yes/ No	Comments
I	White – metalling of bearings (please indicate baring metal used)		
2	Building up & hard facing of worn out spare parts by material spraying, hard chrome plating, weld filling etc. Majority of items in the Refinery are 11-13% Cr. Steel and stainless steel (possible hardness and maximum built up must be mentioned)		
3	Manufacture of Cast iron, alloy steel and non ferrous casting		
4	Heat treating of Carbon steel and alloy steel items.		
5	Lathe Machining, Boring and Grinding work. *		
6	Gear wheel cutting		
7	Balancing of pump impellers/ rotor assemblies		
8	Sheet metal work and thermal insulation work of pipe, vessel tanks, etc. **		
9	Rolling of steel plates		
10	Rolling of angle iron		
11	Re-conditioning of process valves		
12	Manufacture of rubber items (natural rubber, neoprene vition and nitrile) such coupling pads, bushes, o-rings, reinforced rubber hoses.		
13	Manufacture of fiber glass and plastic items such as fan blades.		
14	Re-conditioning of rubberized items by building up vulcanizing etc.		
15	Repair work on reinforced horses		
16	Repair work on fiber glass and plastic items		
17	Upholstery work on automobiles		
18	Repairing of Chairs		
19	Repair work in adding machines, Electronic calculators		
20	Erection of scaffolding		
21	Cushioning of Steel Chairs		

^{*} Indicate availability of surface grinding machine with magnetic base.

^{**} Indicate availability of punching disc and capacity of machine.

Item	Description	Yes/ No	Comments
22	Tinkering work of Refinery Vehicles		
23	Silencer fabrication		
24	Radiator repair work		
25	Bonding of brake shoes with suitable liners		
26	Repair & Servicing of Audio Visual equipment (film projector, slide projector, etc.)		
27	Re-sleeving & boring of cylinder blocks		
28	Regrinding of Crank shafts		
29	Casting of door handles and hinger handles of vehicles		
30	Repairs to air conditioners/ Refrigerators		
31	Non-Destructive Testing work		
32	Aluminium fabricating		
33	Automobile A/C repairs		
34	Computers and printer and accessory repairs		
35	Injector pump repair work		
36	Turbo charger repair work		
37	Calibration of storage tanks		
38	Supply and installation of vertical blinds		
39	Landscaping and gardening services		
40	Engine overhauling work		
41	Tyres & Tubes repair Work		
42	Change of Solid Tyres		
43	Metal spraying work		
44	Heat Exchanger Chemical Cleaning Service		
45	Cooling Water Treatment Service		
46	Water Quality & Air Quality Testing Service		
47	Petroleum Sludge Disposal Service		
48	Solid Waste Disposal Service		
49	Pest Control Services		
50	Ambulance Service		

6. ALL OTHER WORKS:

Please indicate the category of work and limit of contractual amount for which you wish to be registered for, by an "X" mark under the appropriate column. (The maximum contractual amount will be decided by the Deputy Refinery Manager (Maintenance & Project) considering your financial ability).

ltem	Description of Work	Up to Rs. 500,000.00	Rs. 500,000.00 to Rs. I Million	- 4
I	Minor Civil Construction Work (construction of small buildings, structures, drainage)			
2	Major Civil Construction Work (construction of buildings, road ways, drainage system etc)			
3	Painting of Refinery Equipment (furnaces, heat exchangers, structural steel work, pipe lines, storage tanks, fin coolers etc)			
4	Colour Washing of Building and timber work in building			
5	Land Clearing			
6	Sand Blasting			
7	Refractory Casting & Guniting			
8	Coating System for Underground Pipes (application of bitumen coating and tape wrapping)			
9	Thermal Insulation Work (rockwool, blankets, fabrication of Aluminum casing & installation for hot pipes and equipment)			
10	Fabrication & Installation of Steel Structures			
П	Laying/ Erection of Pipe Lines to Refinery Standards			
12	Fabrication & Installation of Refinery Equipment (pressure vessel, heat exchangers, etc)			
13	Erection of Storage Tank as per API Standard			
14	Fabrication of Stack Heaters & Boilers			

ltem	Description of Work	Up to Rs. 500,000.00	Rs. 500,000.00	Rs. I Million	Rs.I Million	to Rs. 4 Million)
15	Load Testing of Rigging Equipment					
16	Bolting & Un-bolting of Equipment					
17	Repairs of Panel Angles					
18	To Clean de-blocking Sprinklers					
19	NDT Work					
20	Rewinding & Repairs of Motors a) 3 phase, 400 Volts Induction motors up to 150 kW b) 3 phase, 3300 Volts Induction motors up to 330 kW c) Other AC and DC motors rewinding and repair					
21	Cleaning of Oil Storage Tanks					
22	Electrical Wiring					
23	Valve Re-conditioning					
24	Fabrication & Installation of Aluminum Structure					
25	Cleaning Furnaces. Columns & Vessels					
26	Sludge removing work					
27	Erection of Temporary Buildings with (a) Timber & GI Roofing Cover (b) GI Pipes & GI Sheeting for side & roof					
28	Cleaning of Under Ground Tanks					

EXPERIENCE

General Contractor	nce as a				
Number of years Experie Sub Contractor	nce as a				
DETAILS OF REGISTRA	TION ALREA	DY HELD AS A C	ONTRACTOR		
A. ICTAD REGISTRATIO	ON				
Dept. or Organization	Registration No.	Date of Registration	Field of Registration	Level of Registration	
B. OTHER					
Dept. or Organization	Registration No.	Date of Registration	Field of Registration	Amount of Registration	
DESCRIPTION OF WORK	DONE DURIN	G THE LAST FIVE	YEARS		
Client	Project Description		Amount	Date of Completion	
1.		- P			
2.					
3.					
4.					
5.					

6.							
7.							
8.							
9.							
3.							
10.							
TOTAL TURNOVE	R IN LA	ST FIVE	YEARS				
				(1)		(2)	
	Field		•••••				
	Project Descrip						
THE LARGEST PROJECT	Amount	t					
COMPLETED IN LAST 10 YEARS IN RELEVANT	Comple	ted Date					·
FIELDS				(3)		(4)	
	Field		•••••				••••
	Project Descrip		•••••				
	Amount			•••••			· • • • •
	Comple	ted Date	•••••		Ī		••••
		De	scription	1		Cont	ract Area
LIST OF DEFAULTED	1.						
CONTRACTS	2.						
	3.						

7. OTHER INFORMATION

	Description	Location	Floor Area
	1.		
WORKSHOP AND	2.		
SPECIAL FACILITIES	3.		
	4.		

VAT Registration No. (If applicable):			
I/We hereby certify that the information accurate as at this date. I/We/am/ar incorrect or that relevant informatisqualified.	re aware that in the event of	any information give	n is found
Signature:			
Name of Authorized Person:			
Designation/Title:			
Date of Application:			

1. Skilled and semi-skilled craftsman hired on contract shall be capable of :

Fitters:

- i) Removal and assembly of heat exchanger covers, tube bundles, man-hole covers on columns, vessels, tanks, etc.
- ii) Spading, de-spading and re-gasketting of flange joints, re-packing of valve glands, cleaning of stationary equipment manually and using special tools such as high pressure water jets, sand blasting equipment, pneumatically operated cutters and brushes.
- iii) Cleaning of coked up pipe lines using pneumatically operated knockers.
- iv) Repair and overhaul of 540 psig. 60,000 lb/hr. boiler, fired heaters, re-tubing of heat exchangers and air fin coolers.

Mechanics

- i) Overhauling of single and multistage centrifugal, reciprocating and screw pumps and compressors.
- ii) Overhauling of large steam turbines, blowers, fans, mixers, etc.
- iii) Overhauling of diesel engines.

Welders

- i) Welding of carbon steel and alloy steel piping, pressure vessels, etc. to ASME standards.
- ii) Miscellaneous welding work including welding of structural steel work.

Electricians i)

- Industrial wiring using PVC flexible wires/cables enclosed in PVC and steel conduits.
- ii) Laying of underground armoured cables, cable joining, etc. up to 400 square mm cross sectional area.
- iii) Switch board and panel wiring.
- iv) Re-winding of single phase and three phase induction motors.
- v) Dismantling, servicing and re-assembling of induction motors up to 100 KW rating.
- vi) Repair and installation of indoor and outdoor industrial lighting equipment.

Mason

- i) Making and installing of shuttering for refractory, bar bending and scaffolding, etc.
- ii) Laying and repairing refractory work in furnaces and boilers.
- iii) Handling and servicing items to working drawings when so required.
- iv) Interpreting and furnishing items to workshop drawings when required.

Tinkers

- i) Tinkering work on motor vehicles including oxy-acetylene cutting of corroded sections of vehicle bodies, forming of sheets to match and re-welding using oxy acetylene.
- ii) Fabricating and patch repairs to protective metal using of switch boards, electric panels and similar sheet metal work.
- iii) Performing sheet metal works involving soldering, bracing and arc welding.
- iv) Should have considerable experience in types of work mentioned above.

Riggers

i) Operating, servicing and testing of all types of rigging equipment including chain block, pull lifts, winches, hydraulic jacks, forklifts, cranes, etc.

- ii) Proper sling arrangements and rigging techniques for lifting of heavy equipment (up to approx. 20 Tons) such as heat exchangers bundles (up to 9' wide 30' long), large valves, pump valves, pump motors and turbines, etc.
- iii) Assessing and using the safest and most efficient technique for given rigging operation.
- iv) Testing of slings, chains, manila ropes, eye bolts, etc. used for rigging.
- v) Splicing the end of manila ropes and wire slings.

Machinist

- i) Operating and servicing of center lathes, milling machine, shaping machines and drilling machines.
- ii) Producing an item to a given working drawing or a sample within a tolerance range of 0.001".
- iii) Reading all types of precision instrument (metric & inches) such as vernier calipers, micrometer screw gauge, steel rules, depth gauge, etc.
- iv) Grinding tools and setting speeds to suit a given type of job.
- v) Determining the ideal references to be used in aligning a given job for machining using dial gauges.
- vi) Interpreting working drawings and having a good knowledge of type of fits and their usage.
- vii) Interpreting common abbreviations used for indicating the finish tolerances allowed and the fits that have to be furnished.

Sand

Blaster

i)

Sand blasting or grit blasting work in tanks, vessels, all kinds of Refinery equipment.

Plumbers

i) Plumbing work in PVC, GI, cast iron pipes in building and plant area.

Insulators

- i) To fabricate aluminium covers.
- ii) Insulation of rock wool blanket.
- iii) Fixing of covers, on all the Refinery hot equipment such as pipes, wrenches, tanks, columns, boilers, etc.

Sign Painter

Should be able to paint figures and letters in English and Sinhala in steel boards and cloth.

Scaffolders

To erect scaffolding to a height up to 75 m.

Supervisors

Supervisors shall be experienced persons, competent in technical know how and labour management to supervise groups of skilled and semi-skilled craftsmen mentioned in article 1.

Non-Destructive

Testing

Technicians

Technicians should possess Level II valid certificate in the relevant field (Indicate the field).

N.B. Please send this back to us on or before 09/04/2025.

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GENERAL CONDITIONS FOR REGISTRATION OF CONTRACTORS FOR 2025 / 2026

- 1. The contractors supplying manpower on contract and equipment on hire shall remain valid from 1st January 2025 to 31st December 2026. Contractors shall be capable of supplying skilled/semi-skilled craftsman on contract and equipment on hire at short notice.
- 2. In case of Civil, Mechanical, Electrical, Construction/Fabrication/Reconditioning Work, quotations will be called as an when there is work, from about 6 (on a rota basis) of those who are registered as qualified to carry out the work and the award will be made on a competitive basis.
- 3. Any work in the Refinery awarded on contract will be governed by the "General Information and Conditions for Tenders" and "Safety Regulations" and "Regulations for the Prevention of Fire".
- 4. If and when, it is detected that a contractor has attempted to with-hold any information requested in the application form or he has given false information, his registration will be cancelled forthwith and will not be eligible to handle any contract work for the CPC in the future.
- 5. A normal working day at the Refinery is from 7.30 a.m. to 4.30 p.m. with 45 minutes lunch break, from Monday to Friday (both days inclusive), but exclusive of any Corporation holidays. For supply of manpower on contract and equipment on hire, no overtime will be paid within a normal working day. However, overtime will be paid for them after 4.30 p.m. on normal working days and after 7.30 a.m. for work on Saturdays, Sundays and Corporation Holidays.
- 6. If workers supplied by the contractor on contract do not possess qualification, knowledge or experience to satisfy the Deputy Refinery Manager (Maintenance & Projects) or if the equipment supplied on hire is not up to the standard required by the Deputy Refinery Manager (Maintenance & Project), the Corporation reserves the right to reject the worker of equipment supplied and to ask for replacement and if the contractor does not comply, to cancel the registration of the contractor forthwith and in the latter event the contractor will not be eligible for any contract work for the CPC in the future.
- 7. When requested, the contractor shall supply equipment on hire and manpower on contract. Such numbers as he has mentioned in his application and he may be held liable for any damages suffered by such default.
- 8. The Corporation reserves the right to cancel the registration of contractor without giving reasons and to formulate from time to time as and when required by the Corporation, new rules or revise existing ones, for the registration of contractors or for supply of supervisors, skilled and semi-skilled manpower and the contractors shall agree to be bound by such rules, regulations or conditions, if he wishes to continue his registration or any contract he has entered into with the Corporation.
- 9. It is the normal practice to call for quotations for all contract work, at the Refinery from the registered contractors, but the Ceylon Petroleum Corporation, Refinery Division reserves the right to decide otherwise.
- 10. Persons who are entering the Refinery premises should possess their identity cards or a photograph, which is certified by a Grama Sevaka for identification and should obtain gate passes from the Refinery Security Section to enter the relevant areas.
- 11. For Security purposes all vehicles which are transporting goods to the Refinery will be checked at the main gate before entering the Refinery premises and on the nature of goods, goods will be unloaded and inspected.
- 12. It is compulsory to remove the spare wheel from the vehicle before entering Refinery premises.
- 13. It is compulsory to the driver to possess a valid driving license.
- 14. Any kind of explosives, cellular phones and cameras should NOT be taken into the Refinery premises.
- 15. Visits should be limited to relevant areas for which, gate passes have been issued.