

Quotation Reference No: QUO/976/56

Industria Petroquimica Apollo

Date: 10/30/2025 12:00:00AM

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Sub.: Thermopac Technology for Used Oil Re-refining Project Budgetary Offer for

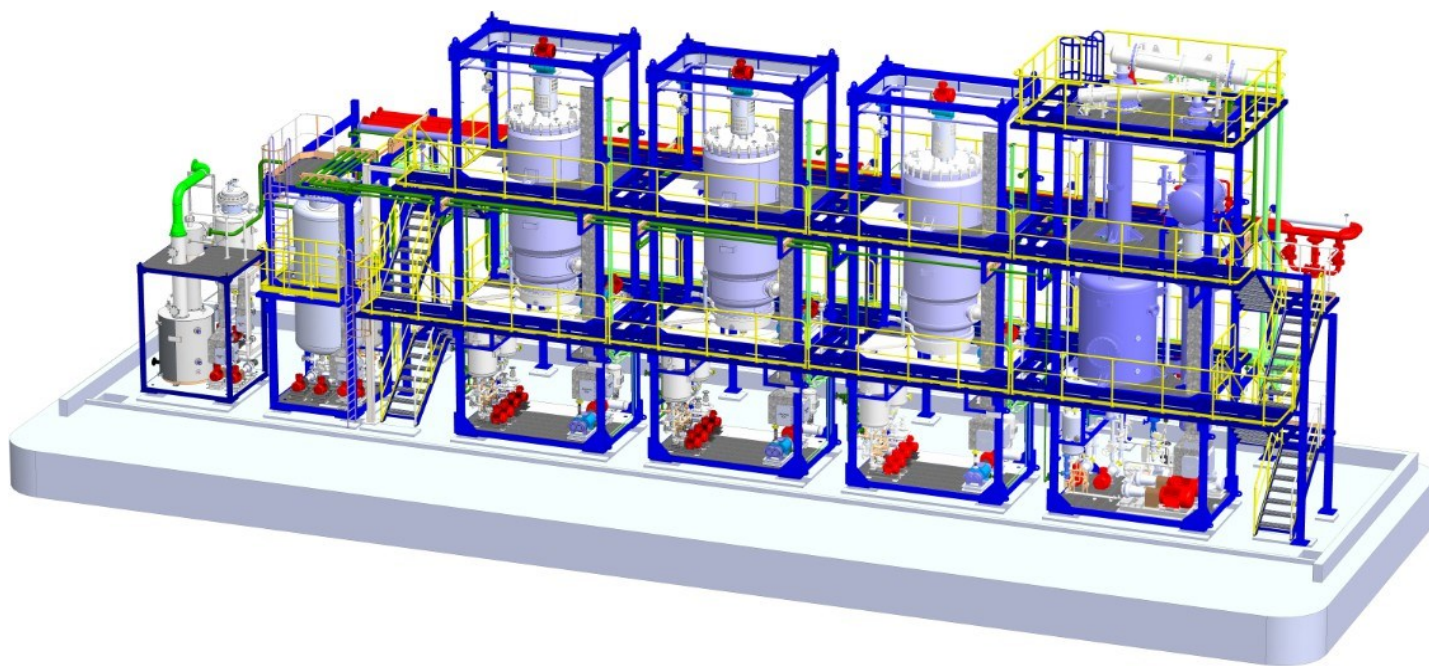
USED LUBE OIL REFINERY 1500 LPH EXPANDABLE TO 3000 LPH PLC SCADA CONTROLLED AUTOMATIC CONTINUOUS

Dear MR Fabio Almeida,

We are pleased to submit our offer for design, manufacturing, supply and commissioning of used oil re-refining plant to be installed and commissioned at a location in **Brazil**

This technology is developed to process used engine oil to its maximum output by means of environmentally friendly fully automatic continuous process. Our technology uses specially designed **TWFE (Thermopac Wiped Film Evaporator) process** to optimize the yield.

The process and its advantages along with all technical details are described in the following pages.



For **THERMOPAC**
(Turnkey Engineering Solution Division)

Marketing Manager

Raw Material Required: -

The oil refining plant uses used lubricating oil as a raw material. The used oil can typically come from garages, service stations, mechanic shops, and industrial users. The used oil typically contains water, diluents, solid particles from rust and corrosion, dirt and other suspended and dissolved impurities.

Typical Analysis of Used Lube Oil:

Appearance	:	Viscous liquid with suspended impurities
Color	:	Black
Specific gravity (D-1298)	:	0.850 to 0.900
Water content (% in emulsion w/w)(D-4006)	:	5 to 7%
Flash Point, °C (D-92)	:	100 to 190
Viscosity, cSt at 40°C	:	70 to 110
At 100 °C (D-445)	:	9.5 TO 12.5
Ash sulphated, % w/w (D-482)	:	1.5 to 3.0
Pentane insoluble, % w/w (D-893)	:	1.0
Total acid no. mg KOH/g	:	1.0

The Design Specifications:

The plant is designed based on typical feed characteristics as above and for input specification given below.

Input: used oil of mixed hydrocarbons containing:

- ~ 5 % water
- ~ 5 - 8% light ends [gasoline, aromatics]
- ~ 5 - 8% diesel, kerosene
- ~ 70 - 80% long-chain hydrocarbons
- ~ 5 - 10% residual solids and asphaltenes.

Output specifications:

From Skid -1:

- ~ 5% water containing traces [< 2%] of hydrocarbons;
- ~ 5% - 10 % lights [naphthalene, gasoline, kerosene, and diesel]

From Skid - 2:

- ~ 50% - 55% medium chain hydrocarbons (neutral 150)
- ~ 50% - 45% heavy used oil [containing heavy base oil, solids and asphaltenes]

OR

- ~ 30% - 35% longer chain hydrocarbons (neutral 300)
- ~ 10% - 15% asphalt extender [containing solids and asphaltenes]

Process:

Our Plant processes used lube oil, using high vacuum molecular distillation technology in the following six stages:

- Stage 1 : De-hydration and De-gas oil Skid I
- Stage 2 : Distillation Skid-II
- Stage 3 : Pollution Skid -IV Scrubber and Thermal Oxidizer
- Stage 4 : Finishing for Group-I

This process technology re-refines used lube oil to its maximum output by means of environmentally friendly PLC controlled fully automatic, continuous process.

The plant processes used lube oil and industrial oils, using high vacuum molecular distillation technology.

This process is based on three different modular skids for three important stages of process :

Item class A: Standard scope supply

Excluding site fabrication, piping, electrical and civil jobs

Stage 1: Skid - I: De-hydration and De-gas Oil Skid. (Front End Skid)

Removes traces of water, naphtha, diesel oil and gas oil by flash evaporation; and separates water: and diesel, naphtha and gas oil as different distillation cuts and sends all uncondensed gases to pollution skid .

Stage 2: Skid-II) Base Oil Extraction by TWFE (Back End Skid) Dehydrated and free from water, naphthalene and gas oil, the used lube oil will be heated to a specific temperature and sent to a specially designed evaporator to extract light lube oil. This cut is named as processed light lube oil and sent to storage tank for subsequent polishing system to generate Light Base Oil.

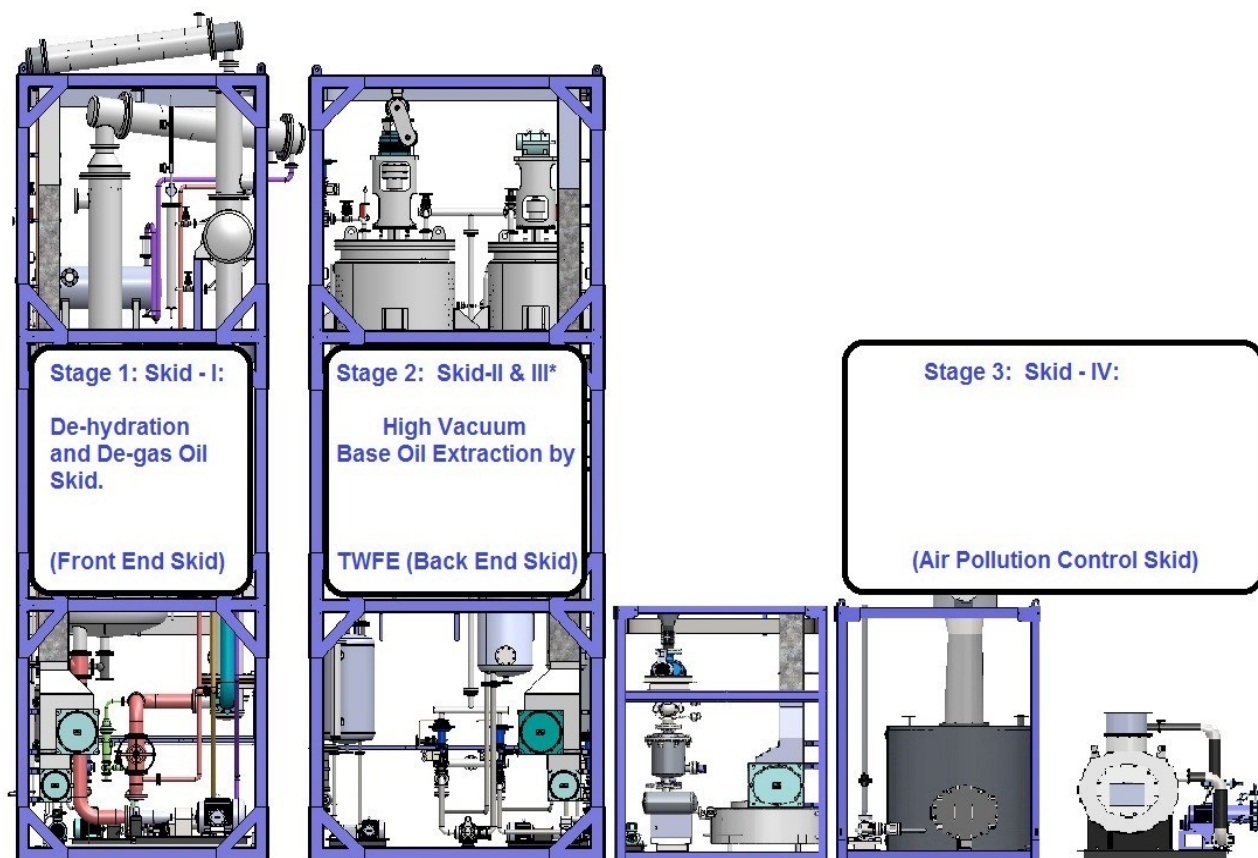
Now the remaining used oil containing heavy lube oil and residue will be sent to specially designed Thermo Wiped Film Evaporator, where the heavier hydrocarbon fractions will evaporate and condense and collect into a receiver. This cut is named as processed heavy lube oil and sent to storage tank for further polishing system to generate Heavy Base Oil.

Bottoms of this Thermo Wiped Film Evaporator is basically residue which will be transferred to asphalt tank for further processing into RFO.

Vacuum system on this skid can maintain desired vacuum and temperatures ; all exhaust from this vacuum system is sent to the pollution skid

Stage 3: Skid - IV: (Pollution Skid)

All vacuum exhaust and dehydration skid vent gases will be scrubbed to absorb SOx and H2S compounds through specially designed scrubbing system and balance exhaust gas will now contain non condensable VOC. This will be sent to thermal oxidation.



Stage 4: Fully Automatic Non Consumable Regenerateable Finishing System

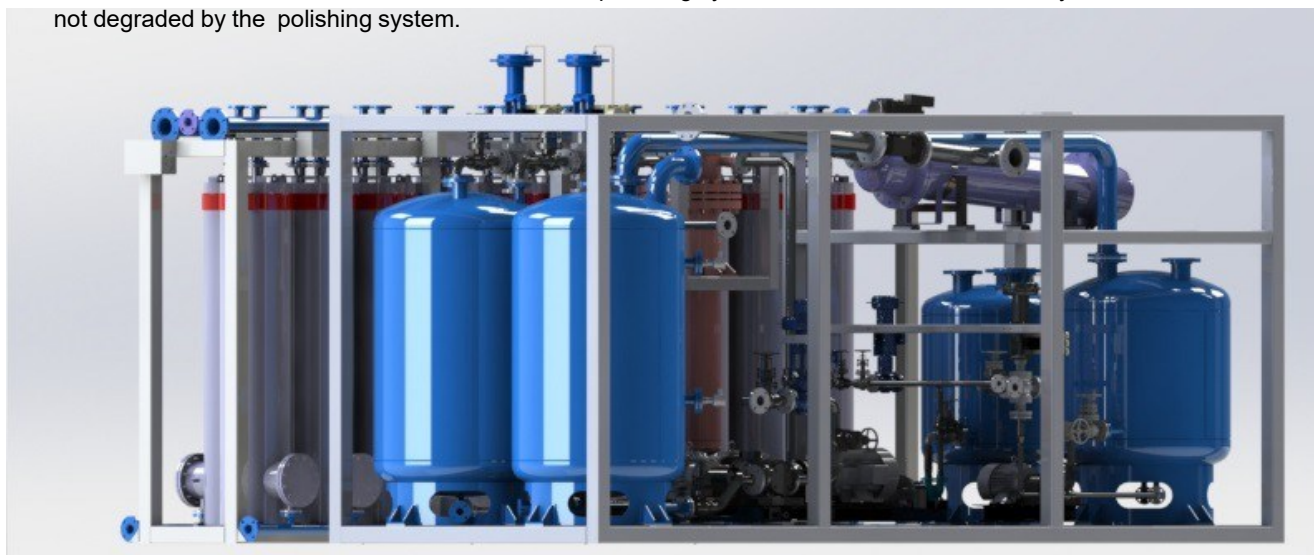
Adds value to reclaimed oils by improving color and reducing or removing odors

The clay polishing systems provides an economical alternative to hydrogen treatment plants as a means of adding value to re-refined lube oil.

The system is based upon banks of active columns that contain adsorptive media. The physical characteristics of the media allow it to be re-activated once saturated, and thereby permitting several hundred cycles to be run before being replaced.

Once exhausted, typically of 6 months to a year of continuous operation, the media is disposed off in a conventional landfill site, as a dry non-hazardous waste.

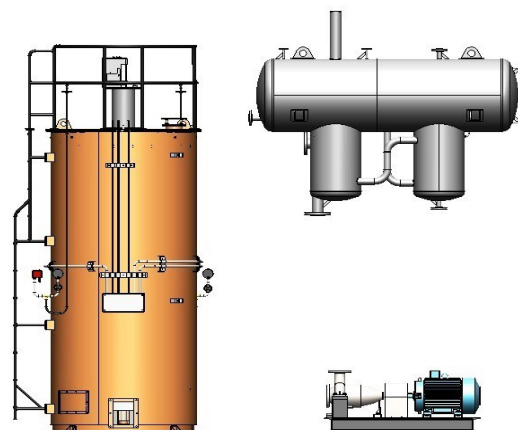
Processing oil through the system results in oil that is stable against oxidation over any measured timescale - this increase in shelf life is an added benefit of the polishing system. Furthermore, the Viscosity Index is not degraded by the polishing system.



High Temperature Thermal Oil System

The Thermal Oil Heating system consists of the following equipment:

1. High Temp Heater
2. High Temp Circulation Pump
3. Expansion cum Deaerator tank

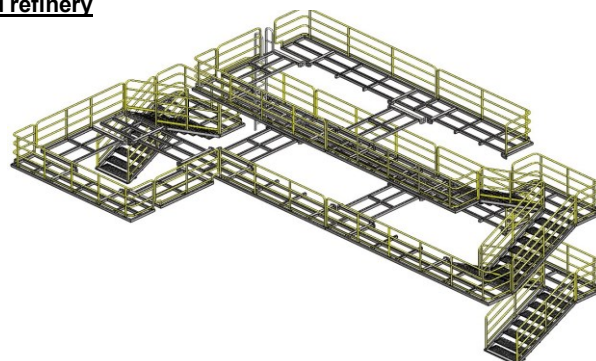


Supply of Thermal Oil fluid is excluded from our standard supply.

Platform, Walkway, Ladder and Equipment Lifting arrangment around refinery

Fixed platforms, walkways, stairways and ladders, complete with:

- Guard railing
- Fall protection from ladders
- Ladder cages and enclosures
- Access hatches



Supply of chain hoist is excluded from our standard supply.

Parallel or Series operations can be achieved through the system as it is designed to switch from parallel to series mode operation via the custom-built SCADA supplied with every system. This allows the plant owner to easily switch between different processing modes for each oil stream reclaimed through the front-end system. Integration with existing front-end systems and/or tank farms is easily achieved.

The out product characteristics will completely depend on the feed properties.

The viscosities of the **Light Base Oil** and the **Heavy Base Oil** can be adjusted to desired values by controlling the temperatures and vacuums.

The viscosities of the **Light Base Oil** and the **Heavy Base Oil** fully depend on input feed oil (used oil feed)

We can produce Heavy Oil as heavy as 80 -120 cSt at 40 deg C with flash points ranging from 210 - 240 deg C. However, the output percentage fully depends on long-chain hydrocarbon content of the feed. System is designed to handle 15% free and emulsified water in lube oil along with light ends such as diesel, naphtha and gas oil.

Control and Automation System

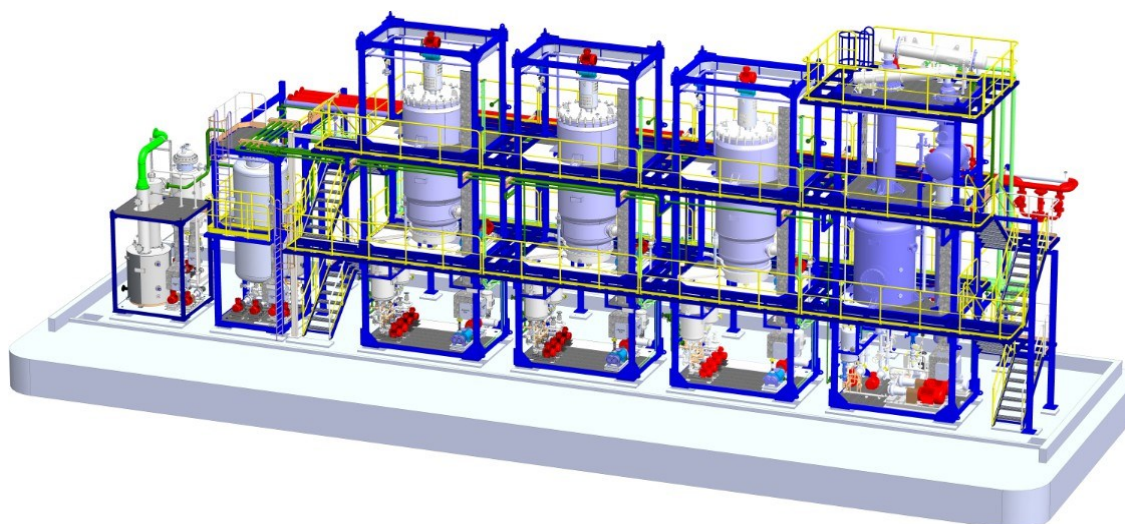
The operation of the Plant is fully automatic and remote controlled by a PLC and Scada, which centralizes all control and monitoring systems to allow Plant operation in a steady, reliable and safe manner.

Air compressors, Thermal Oil Heater, Thermal Oxidizer and Cooling tower will be controlled by PLC and Scada.

Controller configuration memory will have battery backup so that the controller maintains its configuration, state and information in the event of power failure.

OUR SKID MOUNTED UNITS COMPRISE:

All skids are pre-wired and are complete with necessary flame proof instruments and controllers such as temperature, pressure, flow and level and local junction boxes. All hot surfaces are insulated and clad wherever required. Input and output piping along with control and one isolation valve wherever required is part of our supply.



External refinery piping shown in above model is excluded from our standard supply,

OUTPUT PRODUCT SPECIFICATIONS:

Typical specification of the output products

- Light Lube SN 150

	Refined base oil prior to finishing
Viscosity @ 40 deg cSt	~25 - 37
Flash Point deg C – closed cup	>180°C
Density @ 15 deg C, kg/l	~ 0.85

- Heavy Lube SN 400-500

	Refined base oil prior to finishing
Viscosity @ 40 deg cSt	~80 -110
Flash Point – closed cup	>230°C
Density @ 15 deg C	~ 0.88



BY-PRODUCTS

The Plant will also produce the by-products with the typical characteristics as follows. The actual characteristics will be depending on the feedstock.

1. Light Fuel

Specific gravity	0.760 - 0.770
Flash point, °C	20

2. Gasoil

Specific gravity	0.840 - 0.860
Viscosity, cSt at 40°C	3 - 6
Flash point, °C	55 min
TAN, mg KOH/gr	0.1
LHV, kcal/kg	10,000

3. Asphaltic Residue

Specific gravity	0.900 - 1.050
Viscosity, cSt @100°C	300
Ash content, wt%	5 - 10
Sulfur, wt%	1 - 2
Softening point, °C	10 - 15
LHV, kcal/kg	8,500
Metals, wt%	2 - 4

OR

4. 180 CST Fuel Oil

Furnace oil is a dark viscous residual product used as a fuel
In different types of combustion equipment.
kinematic viscosity range of 125 to 180 CSt at 50°C

OUR SERVICES

- Documentation
 - Plot Plans and General Arrangement and PFD's
 - Material and Heat Balances
 - Equipment Data Sheets and Specification Sheets
 - P&I's and Piping Specs and Layout drawings
 - Package Units Specifications
 - Instrumentation Drawings
 - Electrical Single Line Diagrams, Electrical Drawings
 - Insulation & Painting Specifications
 - Operating Manuals
 - Mechanical Catalogues.
- Our Exact Scope in Construction, Erection, Pre-commissioning and Commissioning.
 - Process design and technical know-how
 - Mechanical design, engineering and structural basic design.
 - Electrical basic design
 - Instruments and control systems basic design.
 - Procurement and supply of the plants and equipments
 - Supervision of construction, erection/installation of the plant
 - Startup / commissioning of the plant
 - Operation / training to the staff.
- Pre-commissioning and Commissioning Assistance:
 - 4 week onsite assistance for final hookup of utilities and instruments and control wiring.
 - 2 weeks onsite assistance for startup
 - 2 weeks onsite assistance for demonstration and training.

MAJOR EMISSIONS & EFFLUENTS

- a) Emission from thermic fluid heater chimney.
- b) Very light ends storage tank and Skid vents pass through thermal oxidation system
- c) Distilled water recovered from the used oil containing traces (<2%) of hydrocarbons should be routed to a used water storage and/or treatment system (Out of our scope)

KEY EQUIPMENTS OF THE PROCESS

<u>Equipment Description</u>	<u>Country of Origin</u>
▪ Evaporator	Thermopac India
▪ Wiped Film Evaporator	Thermopac India
▪ Vacuum Pumps	Korea
▪ Vacuum Booster	USA
▪ Pumps	India
▪ High Temperature Pumps	KSB India
▪ Thermic Fluid Heater	Thermopac India
▪ Mechanical Seals	Eagle, India
▪ Switchgear	India
▪ Control Panel	Thermopac India

PROCESS GUARANTEES:

- Guaranteed throughput in the range of +/- 10%
- Asphalt viscosity @ 30°C, min > 1000 cSt
- Guaranteed 75% yield of base oil
- Maximum 15% yield of asphalt
- Fuel oil consumption, maximum 0.05 kg/kg ULO

CODES AND STANDARDS

- American Society of Testing Materials (ASTM)
- American Society of Mechanical Engineers (ASME)
- American Petroleum Institute (API)
- Tubular Exchanger Manufacturer's Association (TEMA)
- Local Standards where the plants will be located

ADVANTAGES OF TWFE PROCESS

- Sludge free & 100% environment friendly
- Highly efficient latest technology
- PLC automated, with SCADA system
- Skid mounted - Expandable, reduces set-up cost and time
- Modular construction
- Handles a variety of used lube oils (ULO)

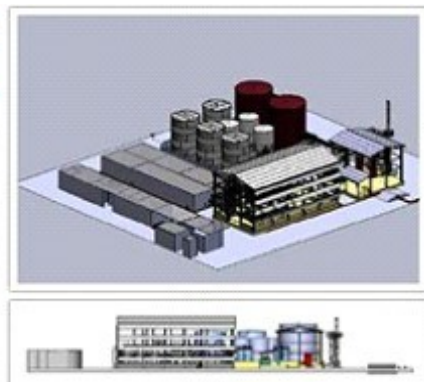
SHIPMENT DETAILS

We will be shipping the entire project from our factory near Mumbai, India. Even when the price quoted is on Ex-works basis (nearest port to your plant location), further transportation to your project site, loading, unloading, leading and placing of the equipment on foundations are to be arranged by the client at his cost.

INFRASTRUCTURE

Given below is tentative refinery land and connected electrical load.

Capacity and Infrastructure			
Model	Connected Load (KW)	Water Requirement LPD/GPD	Minimum land Size Sq.Mts / Sq. Ft.
UOR-750	200	3000/790	6000/65000
UOR-1000	200	4000/1000	6000/65000
UOR-1500	325	6000/1500	10000/110000
UOR-2000	400	9000/2400	10000/110000
UOR-3000	575	12000/3100	15000/160000
UOR-4500	850	18000/4750	15000/160000
UOR-7500	1,100	30000/8000	25000/265000
UOR-10000	1,250	40000/10500	40000/430000



SCHEDULE AND UNSCHEDULED MAINTENANCE

The plant should be taken up for cleaning / greasing/ oiling on schedule maintenance as follows:

Schedule	No. of days	Total days in year
Monthly	1	12
Quarterly	4	16
Unscheduled		10
Total down time days in a year		38 Days

SPARE PARTS:

Essential spare parts required for 1 year of trouble free operation of refinery and equipments is part of our standard supply.

TIME SCHEDULE OF THE PROJECT

- 5 to 6 Months for shipment
- 1.5 Months shipping time
- 1 Month for Erection, piping, testing and commissioning.
- 1 month contingency allowance

Total time Total time from issuing the P.O with advance to commissioning of plant *9.5 months

*The schedule as above is subject to force majeure as well as order backlog at the time of finalization of order.

WARRANTY:

All plant and equipment are guaranteed for performance as per specification provided in the offer and we will demonstrate the performance of the plant for 48 hours during the trial run.

Performance demonstration will include:

- Throughput capacity
- Product and byproduct specification
- Consumption of utilities

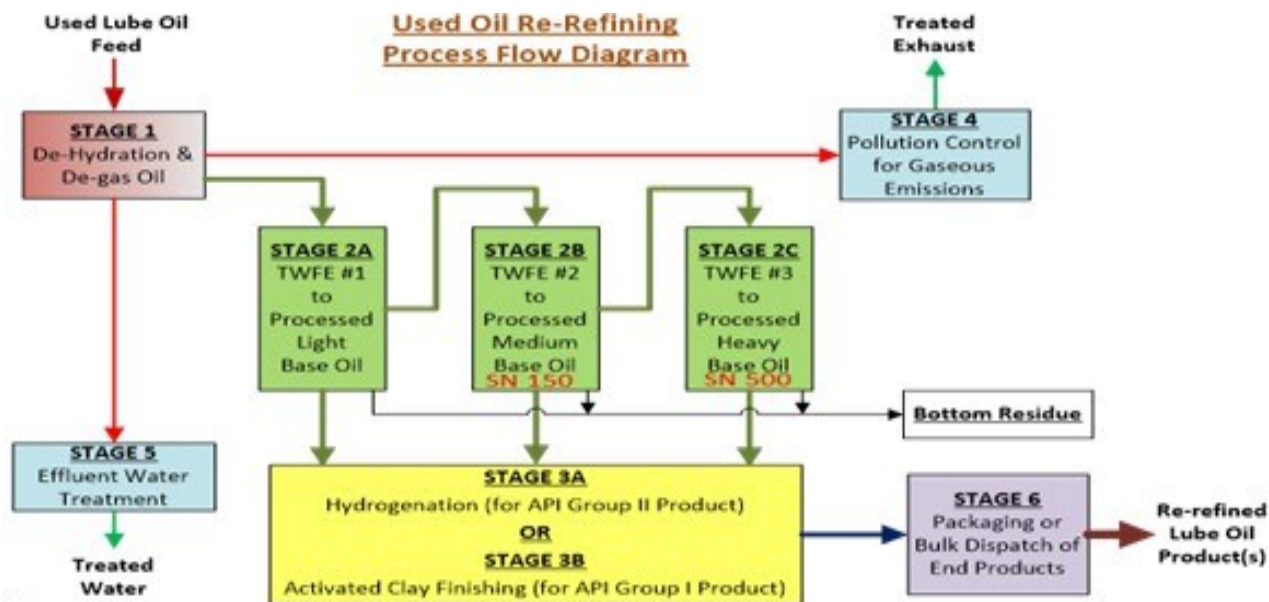
All performance figures on capacity, product specifications, and utility consumption are subject to a tolerance of $\pm 10\%$

All components of the plant are covered under limited warranties given by our suppliers or by us

All components and plant are guaranteed by THERMOPAC for period of 12 Months from date of commissioning or 18 months from date of shipment whichever is earlier.

Above warranty covers replacement or repair of components at free of cost and does not cover any liability towards any damage to personnel, property, or loss in production.

Process Flow Diagram:



PRICE FOR RE-REFINING PLANT

SL.	ITEM DESCRIPTION	PRICE	QTY	TAX	AMOUNT USD
1	USED LUBE OIL REFINERY (1500 LPH EXP TO 3000 LPH) PLC SCADA CONTROLLED AUTOMATIC CONTINUOUS	1,597,200	1Set.		1,597,200
2	LUBE OIL FINISHING REGENERATIVE MEDIA BASE PLC SCADA CONTROLLED POLISHING	605,000	1Set.		605,000
Remark:				Total Ex-Factory	2,202,200
				Freight & Insurance	0
				Total Amount USD	2,202,200

Continued from page ...9

Any deviation from be the standard (layout, P & ID and GA drawings) will result in additional pipes, valves, cables and tanks, if quoted above. Any additional items will be to the client's account.

** Instrument and electrical cables: lengths and sizes are as per our standard layout and in quantities required only for interconnecting refinery panel to refinery skids and PMCC panel to transfer pumps. Any additional instrument cable, electrical cable or accessories will be to the client's account

BASIS OF PRICES:

The ex-factory price quoted above includes packing, wherever applicable. Forwarding, freight and insurance when not quoted separately are to be arranged by the customer. All prices quoted in USD and on Ex- Work's basis at our Mumbai factory. The Above price are ex-works, Excluding packing and forwarding if not quoted separately. Insurance if required should be arranged by the customer..

SUPERVISION OF ERECTION AND COMMISSIONING IF REQUIRED:

These charges are additional from the offer price , daily charges, hotel cost; air travel and type of travel will be indicated prior to acceptance of order.

VALIDITY OF THE OFFER:

Offer is only valid for 60 days from the date of this offer. Thereafter, the validity is subject to our written confirmation.

Terms Of Payment

- 40% Contract Value by wire transfer as a advance along with Purchase Order and signing this contract
- 60% of Contract Value against the readiness of the plant in Mumbai
- INDULLO** shall pay the Total Contract Price to **THERMOPAC** in instalments as follows:

INDULLO shall:

I. Within five (5) business days from the Effective Date of the Contract, pay to **THERMOPAC** a down-payment of **USD880,880 (EIGHT HUNDRED EIGHTY THOUSAND EIGHT HUNDRED EIGHTY)** i.e. 40% of the Contract Value by wire transfer in readily available funds per instructions to be provided by **THERMOPAC** (the "Down-Payment").

THERMOPAC shall have no obligation to commence performance of this Contract until it has received the Down-Payment specified in this Section 5.1 (I) and shall not be responsible for any delay in the completion of the Equipment due to **INDULLO's** failure to comply with these requirements;

II. 60% of the Contract Value i.e. **USD1,321,320 , (ONE MILLION THREE HUNDRED TWENTY-ONE THOUSAND THREE HUNDRED TWENTY)**.against the inspection of the plant in Mumbai

WHAT WE DON'T DO:

- Architectural and civil job
- Tank fabrication and piping fabrication
- Insulation and cladding: material supply and labour
- Electrical and instrument cable laying and connections
- Supply of locally approved Firefighting components such as deluge valves, hydrants, fire house and fire alarm system

Commissioning and Final Acceptance

Commissioning and final acceptance testing shall include mechanical and process commissioning of the Equipment to demonstrate its ability to produce products in accordance with **the offer above**. In performing the commissioning and testing it shall be the responsibility of **INDULLO** to provide the raw material/ fuel required to operate the Equipment at desired levels, along with operational and maintenance personnel sufficient to operate the Equipment. **THERMOPAC's** sole responsibility will be to provide technical assistance and guidance of the overall equipment commissioning test procedure. Equipment acceptance testing shall commence upon seven (7) calendar days notice by **INDULLO** to **THERMOPAC**

PRICE FOR RE-REFINING PLANT

SL.	ITEM DESCRIPTION	PRICE	QTY	TAX	AMOUNT USD
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that the plant has been completed to the point that such trials can begin following the delivery and installation of the equipment and structure and final installation activities of **INDULLO**. **THERMOPAC** will then provide **INDULLO** a detailed plan for process commission of the Equipment. Final Acceptance and the date of Final Acceptance shall deemed to have occurred upon the Equipment operating per the specifications set forth in **the offer above** for Twelve Hours (12) Hours Test run performance guarantee operation.

Services for commissioning and Final Acceptance include the services of **THERMOPAC's** representative(s) on-site for up to Three (3) days with additional Twelve Hours (12) Hours Test run performance guarantee operation after operation begins to ensure that the installation has been made in a good and workmanlike manner from the point of view of mechanical working and to set various controls that are necessary. **THERMOPAC** will further conduct all necessary demonstrations and training to **INDULLO** for the purpose of user education and for the operation / maintenance of the equipment.

Sr.	Designation	Type of Air Travel	Daily Allowance
1	Afrer Sales Manager	Business Class	US\$ 350 / Day
2	Afrer Sales Engineer	Economy Class	US\$ 350 / Day
3	Assistant Engineer	Economy Class	US\$ 300 / Day

Air Travel cost and lodging and food are in addition to the contract price and shall be invoiced per the above schedule based on the actual number of visits and number of days **THERMOPAC** personnel spend at the Site, plus actual lodging, food and travel expenses:

For **THERMOPAC**
(Turnkey Engineering Solution Division)

Marketing Manager

THERMOPAC

Turnkey Engineering Solution Division

L 4, 405 The Summit Business Bay, Vile Parle (East), W E Highway, Mumbai India 400 057

Tel: +91 22 2617 8080 to 84 | Fax: +91 22 2617 8084 | E-Mail: sales@thermopac.in

QUOTATION

Quotation No: OFR-0001

Date: 05/03/2026

Valid Until: 03/06/2026

TO:

ACIOZ PETROL HURDACILIK NAKLIYE DEMIR URUNLERI SAN.VE TIC. LTD

Attn: Rumeysa Acioz

Buyukkayacik OSB Mah KONYA TURKEY

Email: rumeysaacioz@gmail.com

Sub.:

Used Engine Oil Refinery Fully Automated PLC SCADA Control

Dear Rumeysa Acioz,

We are pleased to submit our offer for design, manufacturing, supply and commissioning as per your requirement. Please find the details below:

PRICE SCHEDULE

SL.	ITEM DESCRIPTION	PRICE	QTY	TAX	AMOUNT USD
1	Continuous Polishing System By Regenerative Adsorption CPS 240 Code: CPS-BRA-CPS-240	1,510,000.00	1 set	-	1,510,000.00
Subtotal:					USD 1,510,000.00
TOTAL:					USD 1,510,000.00

TERMS OF PAYMENT:

40% Advance with PO, 60% against readiness

DELIVERY TERMS:

Ex-Works Mumbai Factory

VALIDITY OF THE OFFER:

This offer is valid until 03/06/2026. Thereafter, the validity is subject to our written confirmation.

We look forward to receiving your valued order.

For THERMOPAC

(Turnkey Engineering Solution Division)

Marketing Manager

