

# THERMOTECH SYSTEMS LIMITED

An ISO 9001, 14001 & 45001 Company

| PROPOSAL DESCRIPTION                       |                     |  |
|--|---------------------|--|
| System Thermic Fluid Heater                |                     |  |
| Capacity                                   | 2.0 MM Kcal/Hr.     |  |
| Model                                      | del TSFB-2000-Split |  |
| Fuel Indian Coal                           |                     |  |
| Industry                                   |                     |  |
| <b>Proposal No.</b> TSL/2122/Q21305-Rev.00 |                     |  |
| Proposal Date 24-11-2021                   |                     |  |

| CUSTOMER DETAILS   |  |  |
|--|--|--|
| Company Name Structwel Designers & Consultants Pvt. Ltd. |  |  |
| Location   | Structwel, Plot No. 15, Sector 24, Off. Sion-Panvel Highway, Turbhe, Navi Mumbai – 400 705 |  |
| Enquiry Ref. No.   |  |  |
| Contact Person & Designation                             | Mr. Mohd Shoaib  |  |
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| SUPPLIER DETAILS       |   |  |
|------------------------|---|--|
| Company Name           | Thermotech Systems Limited                                  |  |
| Correspondence         | Plot No. 2607-08, Phase-4, GIDC Vatva, Ahmedabad – 382 445, |  |
| Details                | Gujarat, India.   |  |
| Phone                  | +91-90164 24722   |  |
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| Website                | www.thermotechsystems.com                                   |  |
| <b>Corporate Video</b> | YouTube Ctrl + Click to follow link)                        |  |









THINK OF FUEL ECONOMY: THINK OF THERMOTECH

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- THERMIC FLUID HEATER
- FIRED HEATER
- HOT WATER GENERATOR
- HOT AIR GENERATOR



Dear Customer,

We, at Thermotech Systems Ltd., are pleased to submit our Techno-commercial Proposal of Thermic Fluid Heating System in aforementioned project.

After understanding the technical requirements of the project, we propose 1 No. x Thermic Fluid Heater of 2.0 Million Kcal/hr. capacity suitable for Indian Coal as a fuel.

Based on the enquiry documents provided, we have enclosed our detailed Techno-Commercial Proposal for design, procurement, manufacturing, Inspection, testing & supply of Thermic Fluid Heating System (TFH) as per scope mentioned in proposal.

We hope that you will find our offer in line with your requirements. In case you need any additional information/support, we shall be pleased to furnish the same.

We look forward to have a further discussion with you on this subject.

Thanking you & assuring you our best services at all times.

Yours faithfully,

THERMOTECH SYSTEMS LTD.

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# REVISION HISTORY

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#### 1. COMPANY BRIEF

- THERMOTECH SYSTEMS LIMITED (TSL) is an Internationally Renowned Eco-Energy company hailing from India
- Began its operation in 1988 & has established its rock solid foothold in fabricating cutting edge industrial process heating equipment & systems for wide scope of industries.
- Served more than **3,200** industries in India & Abroad & numbers are increasing every day.
- An *ISO 9001 2015, 45001 2018, 14001 2015* company with quality, delivery & performance commitment.
- Manufacturing space of 4,800 Sq. Yard + 2,400 Sq. Yard with 20 Mtrs. Height shed
- Manufacturing Infrastructure of delivering 300 Tons per Month
- 200 + Strong Team Members
- State of Art Manufacturing with major TPI clearance like BVIL, SGS, TPL, TUV, L&T, TPL etc.
- Well experienced team backed by Engineering Consultants for smooth project execution

### **MAJOR CLIENTELE**

SHELL, PETROFAC, CAIRN, OIL, L&T, RELIANCE, BASF, IFFCO, TOYO, INEOS, ADANI, THRUMAILAI CHEMICALS, GODREJ GROUP, VVF, ANSELL, HALEYS, RAYMONDS, RECKITT BENKISER, BALAJI WAFFERS, UFLEX LTD., FORBES MARSHALL, DNO MIDDLE EAST, GPS, FINLAYS, EMAMI, MULTITEX & MANY MORE...

#### **MAJOR PRODUCT RANGE**

1. THERMIC FLUID HEATER (DIN 4754)

2. FIRED HEATER (API 560)

3. HOT WATER GENERATOR

4. HOT AIR GENERATOR

5. WATER BATH HEATER (API 12K)

**FUEL:** 

**SOLID** (COAL, BIO-MASS, AGRO WASTE etc.)

**LIQUID** (FO, LDO, HAS, CRUDE OIL etc.)

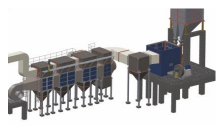
GAS (LPG, FUEL GAS, H<sub>2</sub>, OFF-GAS etc.)

**CAPACITY:** Up to 30MM Kcal/hr.











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# 2. TECHNICAL SPECIFICATION

| BASIC CONFIGURATION |   |                    |  |
|---------------------|---|--------------------|--|
| 1                   | Heat Energy Output                                | kcal/hr.           | 20,00,000  |
| 2                   | Model   |                    | TSFB 2000  |
| 3                   | Туре  |                    | Vertical - 4 Pass system   |
| 4                   | Fuel Type   |                    | Indian Coal  |
| 5                   | Fuel Size   | mm                 | ≤ 6-20 mm  |
| 6                   | Mode of Feeding                                   |                    | Auto through Fuel Feeder<br>(Overbed & Underbed)   |
| 7                   | 7 Ash Collection                                  |                    | <ul> <li>Manual through Sliding Damper for Furnace<br/>Bottom.</li> <li>Auto through Rotary Airlock Valve (RAV) for<br/>APH &amp; DC.</li> </ul> |
|                     | OPERATING   | & DESIGN PA        | RAMETERS   |
| 1                   | TF Outlet Temperature (Operating)                 | °C                 | 240  |
| 2                   | TF Temperature Difference                         | °C                 | 31 (Max)   |
| 3                   | Flow Rate (Operating)                             | m³/hr              | 180  |
| 4                   | Pressure Available at Heater Outlet [1]           | mlc                | 25<br>(Client to confirm)  |
| 5                   | TF Pressure (Operating / Design)                  | kg/cm²(g)          | 4/8  |
| 6                   | Flue Gas Outlet (Stack) Temperature               | °C                 | 180 ± 20   |
| 7                   | Efficiency at Full Load on NCV basis: BS 845      | %                  | 84 ± 1   |
| 8                   | Expansion Tank Capacity / Holdup<br>Estimated (2) | m³                 | 3.0 / 7.5  |
| 9                   | Expansion Tank Temperature                        | °C                 | < 75   |
| 10                  | Outlet Emission with DC : Rice Husk               | mg/Nm³             | 350 / 1200   |
| 11                  | Outlet Emission with Bag Filter : Rice<br>Husk    | mg/Nm <sup>3</sup> | < 150 (Optional of <100)   |

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|   | HEAT EXCHANGER (COILS)        |                |  |  |  |
|---|-------------------------------|----------------|--|--|--|
| 1 | Heat Energy Output            | kcal/hr        | 20,00,000  |  |  |
| 2 | Coils Material (MOC) [3]      |                | Boiler Tube: BS 3059 Part – 1 ERW Gr.320 (3.66 mm Thickness) |  |  |
| 3 | Type of Coil Structure        |                | Split  |  |  |
| 4 | Heat Flux                     | kcal/hr-m²     | 11,364   |  |  |
| 5 | Coil Volume (holdup cap.)     | m <sup>3</sup> | 2.19   |  |  |
| 6 | TF residence time             | Seconds        | 63   |  |  |
| 1 | THERMIC FLUID CIRCULATING PUN | IP – SINGLE ME | ECHANICAL SEAL PUMPS (1 WORKING)                             |  |  |
| 1 | Туре                          |                | C.S. Body, Centrifugal, Air-Cooled                           |  |  |
| 2 | Flow (Capacity)               | m³/hr.         | 180  |  |  |
| 3 | Head                          | MLC            | 55   |  |  |
| 4 | Motor                         | KW             | 37   |  |  |
|   | INDUCED DRAFT (ID) FAN -      | - SUITABLE TO  | BE OPERATED WITH DC ONLY                                     |  |  |
| 1 | Flow                          | m³/hr.         | 12,000   |  |  |
| 2 | Head (@ 20°C)                 | mmWC           | 450  |  |  |
| 3 | Motor                         | KW             | 18.5   |  |  |
| 4 | Type/RPM                      |                | Centrifugal, Belt Driven,<br>1440 RPM x IE2 TEFC             |  |  |
|   | FORCED DRAFT (FD) FAN         |                |  |  |  |
| 1 | Flow                          | m³/hr.         | 8,500  |  |  |
| 2 | Head (@ 20°C)                 | mmWC           | 668  |  |  |
| 3 | Motor                         | KW             | 18.5   |  |  |
| 4 | Type/RPM                      |                | Centrifugal, Direct Coupled,<br>2800 RPM x IE2 TEFC          |  |  |

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| AIR PRE-HEATER (APH)      |   |           |                              |
|---------------------------|---|-----------|------------------------------|
| 1                         | Туре  |           | Vertical Smoke Tube Type     |
| 2                         | Heat Transfer Area                            | m²        | 102                          |
|                           | UTILITY CONSUMPTION                           |           |                              |
| 1                         | Connected Electric Load (with Bag Filter)     | kw        | Later, upon request          |
| 2                         | Connected Electric Load (without Bag Filter)  | kw        | ~81<br>(To be confirmed DDE) |
| 3                         | Fuel: Indian Coal@<br>NCV – 2,940 Kcal/Kg (4) | kg/hr.    | 810                          |
| 4                         | Compressed Air / Nitrogen                     | kg/cm²(g) | 4.5 – 6.5                    |
| SITE CONDITIONS (ASSUMED) |   |           |                              |
| 1                         | Ambient Temperature                           | °C        | 25                           |
| 2                         | Electric Power Supply                         |           | 420 V / 50 Hz / 3 Ph.        |
| 3                         | Control Power design                          |           | 230 V / 50 Hz / 3 Ph.        |

#### NOTES:

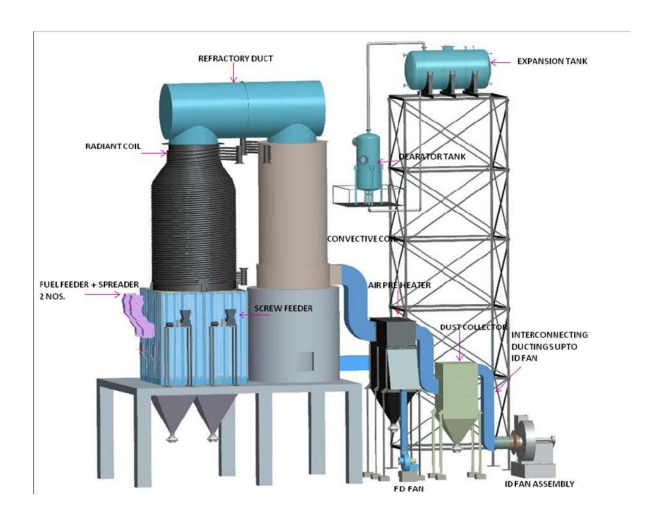
- (1) Outlet Pressure can be changes as per client process requirement, which will change power consumption of TF pump.
- (2) Holdup estimation shall change as per client's piping & process equipment holdup. In case holdup is more than specified by us, Expansion tank capacity needs to be changed.
- (3) Optional Coil MOC available are Seamless Tubes / Seamless Pipes as per client requirement.
- (4) Fuel consumption varies as per actual fuel NCV.
- (5) In view of constant R&D to improve the quality of products the technical specifications are subject to alterations without prior notice

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# 3. SCOPE OF SUPPLY



# **TYPICAL LAYOUT OF THERMIC FLUID HEATER**

#### NOTE:

Above representation of Thermic Fluid Heating System is only for understanding of customer. It may be possible that all parts shown may not be included in the scope of Thermotech Systems Ltd. (TSL). Please refer detailed scope of supply and scope matrix provide along with proposal for better understanding of scope of supply.

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# **MANDATORY SCOPE OF SUPPLY**

| No. | EQUIPMENT DESCRIPTION  | QTY.   |
|-----|--|--------|
|     | FURNACE:   |        |
| 1.  | Furnace suitable for Coal as a fuel for combustion having Fluidized bed assembly. The Fluidized Bed combustion type Furnace comprises of:  |        |
|     | M.S. Structure of channel / angle as required  | 01 Set |
|     | Plenum chamber with Stainless Steel Nozzles suitable for efficient fuel combustion   |        |
|     | Primary & secondary combustion air distribution nozzles  |        |
|     | Fire inspection door & manual startup doors  |        |
|     | FUEL FEEDING SYSTEM (OVER BED – SUITABLE FOR COAL):  |        |
| 1   | Fuel Feeder mounted on Furnace for Coal feeding in auto mode, comprising of:   | 01 Set |
| 2.  | Screw type feeder with gear, drive motor, base frame;  | 01 361 |
|     | Gear motor connected with VFD to control feed speed of fuel as per load demand.  |        |
|     | FUEL FEEDING SYSTEM (UNDER BED – SUITABLE FOR COAL):   |        |
|     | Fuel Feeding System comprising of:   |        |
|     | Rotary Feeder with Gear, drive motor, base frame   |        |
|     | Venturi with fuel pipes, isolation valve, fuel feeding nozzles inside furnace.   |        |
| 3.  | Gear motor connected with VFD to control feed speed of fuel as per load demand.  | 01 Set |
|     | PA Fan with Motor mounted on common base frame, for Crushed Coal Feeding inside Furnace through Venturi.   |        |
|     | <ul> <li>Note: For under bed feeding, fuel Size should be &lt;6 mm, fines not more than 15% &amp; moisture content should be &lt;10%. If these parameters are higher than mentioned limits, the coal should be over-bed fed in the system.</li> </ul>                          |        |
|     | RADIANT HEAT EXCHANGER:  |        |
| 4.  | Single Helical Type Coil mounted directly over furnace for Maximum radiation heat absorption. Coil is Single Pass:   | 01 Set |
|     | MOC: Tubes: BS 3059 ERW P-1  |        |
|     | Pneumatic Pressure test @ 10 Kg/cm2  |        |
| 5.  | CONVECTIVE HEAT EXCHANGER (COIL WITH SHELL ASSEMBLY):  |        |
|     | Twin Concentric Helical Type Coil mounted by side of Radiant Coil, where flue gas transfers heat in convection mode with Thermic fluid. The Coil is housed in Shell fabricated from M.S. Plates (IS 2062 Gr. A/B) with Top & Bottom shell refractory done. Coil is Three Pass: | 01 Set |
|     | MOC: Pipe / Tubes: BS 3059 ERW P-1   |        |
|     | Pneumatic Pressure test @ 10 Kg/cm2  |        |

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| No. | EQUIPMENT DESCRIPTION  | QTY.   |
|-----|--|--------|
|     | REFRACTORY DUCTING:  |        |
| 6.  | M.S. Plates (IS 2062 Gr. A/B) Fabricated (Refractory Duct connecting Radiant & Convective Heat Exchanger Coils with anchors inbuilt to hold refractory bricks & cement properly.                   | 01 Set |
|     | AIR PRE-HEATER ASSEMBLY (APH):   |        |
| 7.  | APH is 2 pass smoke tube type heat exchanger, which preheats combustion air by hot flue gas coming from Convective Heat Exchanger assembly & thus increases overall TFH System efficiency by 4-6%. | 01 Set |
|     | • APH pipes MOC = IS 3074 / BS 6323  |        |
|     | All construction of M.S. Plates (IS 2062 Gr. A/B), channel & angles  |        |
|     | POLLUTION CONTROL EQUIPMENT (DUST COLLECTOR):  |        |
|     | Multi Cyclone Type Dust collector is a pollution control equipment, which ensures ash removal from outlet flue gas.  |        |
| 8.  | • MOC: M.S. Plates (IS 2062 Gr. A/B)   | 01 Set |
|     | Hopper below Dust Collector for ash collection   |        |
|     | RAV below hopper.  |        |
|     | INDUCED DRAFT (ID) FAN ASSEMBLY:   |        |
|     | ID Fan assembly comprising of:   |        |
| 9.  | ID Fan with coupling, drive motor, pulley, belt drive assembly, coupling guard mounted on base frame.  | 01 Set |
|     | • MOC: M.S. Plates (IS 2062 Gr. A/B)   |        |
|     | Motor : TEFC Induction type IE2 Efficiency : 1440 rpm  |        |
|     | VFD FOR ID FAN:  |        |
|     | Variable Frequency Drive (VFD) provided for ID Fan operation to:   |        |
| 10. | Start ID Fan in slow speed & make power saving in ON-OFF Operation of TFH.   | 01 Set |
|     | Control ID Fan speed to modulate Flue Gas during Start-up & Operational mode for Power Saving & TFH Control in MODULATION Operation of TFH.  |        |
|     | FORCED DRAFT (FD) FAN ASSEMBLY:  |        |
|     | Separate FD Fan assembly for Wood, comprising of:  |        |
| 11. | FD Fan with coupling, drive motor, direct drive assembly, mounted on base frame.   | 01 Set |
|     | FD Fan MOC: M.S. Plates (IS 2062 Gr. A/B)  |        |
|     | Motor : TEFC Induction IE2 Efficiency : 2800 rpm   |        |

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| No. | EQUIPMENT DESCRIPTION  | QTY.   |
|-----|--|--------|
|     | VFD FOR FD FAN:  |        |
|     | Variable Frequency Drive (VFD) provided for FD Fan operation to:   |        |
| 12. | Start FD Fan in slow speed & make power saving in ON-OFF Operation of TFH.   | 01 Set |
|     | Control FD Fan speed to modulate Combustion Air during Start-up & Operational mode for Power Saving & TFH Control in MODULATION Operation of TFH.  |        |
|     | THERMIC FLUID CIRCULATION PUMP & MOTOR ASSEMBLY:   |        |
|     | Thermic Fluid Circulation Pump assembly comprising of:   |        |
|     | Centrifugal type circulating pump with motor assembly.   |        |
| 13. | Pump is of Air Cooled type.  | 01 Set |
|     | Motor: TEFC Induction IE2 Efficiency: 2800 rpm   |        |
|     | Pump coupled with motor by pullout coupling, coupling guard & mounted on base frame assembly.  |        |
|     | DIESEL ENGINE DRIVE (DED):   |        |
| 14. | Diesel Engine Drive with Pulley arrangement is supplied to maintain minimum flow of Thermic Fluid inside Radiant & Convective coils in case of power failure in plant. Diesel Engine to be coupled with working Thermic Pump only. | 01 Set |
|     | EXPANSION CUM DE-AERATION TANK:  |        |
| 15. | Expansion Tank designed to withstand volumetric thermal expansion of Thermic Fluid at elevated temperatures. De-aeration Tank designed for removal of low boils, vapors & is connected with Expansion Tank:                        | 01 Set |
|     | MOC of Expansion & De-Aerator Tank: M.S. Plates (IS 2062 Gr. A/B)  |        |
|     | ELECTRICAL CONTROL PANEL:  Dust protected, powder coated, Pre-wired, Electrical & Control Panel supplied with necessary switchgears:   |        |
| 16. | MCC Comprising of Contactors, Overload Relays, Isolation Switches etc. for all Motors.   | 01 Set |
|     | Control Functions for Temperatures, pressure, level switch for coil etc.   |        |
|     | Ampere and Volt meter – common complete panel  |        |
|     | Panel shall be IP42 Type, to be kept in Safe Area by Client.   |        |

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# **INSTRUMENTS LIST OF TSL (LOOSE SUPPLIED)**

| No.   | INSTRUMENTS LIST  | QTY   |  |
|-------|---|-------|--|
|       | Temperature Sensors:  |       |  |
|       | Thermic Oil Forward Header  | 1 No. |  |
| 1.    | Thermic Oil Return Header   | 1 No. |  |
|       | Flue Gas Inlet of Chimney   | 1 No. |  |
|       | Furnace Bed Temperature   | 1 No. |  |
|       | Pressure Gauge with Instrument Tubing mounted near Coils:   |       |  |
| 2.    | Thermic Oil Return Header Pressure (Pump Pressure)  | 1 No. |  |
|       | Thermic Oil Forward Header Pressure (Circuit Pressure)  | 1 No. |  |
| 3.    | Differential Pressure Switch (DPS) Across Forward & Return Header of Thermic Oil                                  | 1 No. |  |
| 4.    | Furnace Draft Transmitter   | 1 No. |  |
| 5.    | Level switch (Float Type) on Expansion Tank   | 1 No. |  |
| 6.    | Level Gauge (Glass Tube) Assembly for Expansion tank  | 1 No. |  |
| 7.    | Instrument tubing and its accessories for DPS, PG, LG, etc.   | 1 Set |  |
| 8.    | Furnace Draft Transmitter   | 1 Set |  |
| OPTIO | OPTIONAL LIST OF INSTRUMENTS (@ EXTRA COST)   |       |  |
| a.    | Flow transmitter with Orifice Plate assembly & Indicating Controller for measurement of Thermic Oil Flow from TFH | Nil   |  |
| b.    | Expansion Tank Temperature sensor & Indicating Controller   | Nil   |  |
| C.    | Temperature Transmitters with Sensors in place of Temperature Switches  | Nil   |  |
| d.    | Differential Pressure Transmitters in place of DPS  | Nil   |  |
| e.    | Level Transmitter in place of Level Switch & Level Gauge  | Nil   |  |
| f.    | Temperature Sensor with Switch / Transmitter @ APH Inlet / Outlet   | Nil   |  |

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# **OPTIONAL SCOPE OF SUPPLY (PRESENTLY CLIENT SCOPE)**

| No. | EQUIPMENT DESCRIPTION   |        |  |  |  |  |  |
|-----|---|--------|--|--|--|--|--|
|     | STANDBY THERMIC FLUID CIRCULATION PUMP & MOTOR ASSEMBLY:  |        |  |  |  |  |  |
| 1.  | Standby Thermic Fluid Circulation Pump assembly comprising of:  | 01 Set |  |  |  |  |  |
|     | Same Specification of Working Thermic Pump with Motor Assembly.   |        |  |  |  |  |  |
|     | Electrical Starter of same capacity with changeover arrangement   |        |  |  |  |  |  |
|     | REFRACTORY MATERIAL SUPPLY with LABOUR:   |        |  |  |  |  |  |
|     | Material supply of Refractory for Furnace & Refractory Ducting:   |        |  |  |  |  |  |
|     | Refractory Bricks, Insulation Bricks  |        |  |  |  |  |  |
| 2.  | Refractory Cement: Accoset 50, Fire Crate, Fire Clay etc.   | 01 Set |  |  |  |  |  |
|     | <ul> <li>Lining Labor: 2 Persons for Refractory lining of Furnace &amp; Refractory Ducting<br/>at site. (Unskilled labors, Scaffolding, mixing vessel, etc. supply in Purchaser<br/>scope)</li> </ul>                                       |        |  |  |  |  |  |
|     | INSULATION MATERIAL SUPPLY with LINING LABOUR:  |        |  |  |  |  |  |
|     | Supply Insulation Material with cladding for Furnace Internal, Radiant & Convective Coils, Air Pre-Heater, Interconnecting Ducting:   | 01 Set |  |  |  |  |  |
| 2   | MOC of Insulation: LRB (96 kg/m³ Density or 128 kg/m³ Density)  |        |  |  |  |  |  |
| 3.  | Cladding Material: Aluminum Cladding Sheet of 24 SWG thickness  |        |  |  |  |  |  |
|     | <ul> <li>Lining Labor: 2 Persons for Insulation lining of Furnace Internal, Radiant &amp;<br/>Convective Coils, Air Pre-Heater, and Interconnecting Ducting. (Unskilled<br/>labors, Scaffolding, etc. supply in Purchaser scope)</li> </ul> |        |  |  |  |  |  |
|     | INTERCONNECTING DUCTING:  |        |  |  |  |  |  |
| 4.  | All Interconnecting Ducting up to ID Fan Inlet for all services (Pre-Heated Combustion Air, Flue Gas, Fresh Air) supplied pre-fabricated:   |        |  |  |  |  |  |
|     | MOC of Ducting: M.S. Plates (IS 2062 Gr. A/B)   |        |  |  |  |  |  |
|     | ONLINE MONITORING SYSTEM:   |        |  |  |  |  |  |
|     | IIOT Module to be fitted in Standard or PLC Panel, which will give below details to client in Real-time over Mobile, Computer Dashboard, IPad, etc.:  |        |  |  |  |  |  |
|     | Data Monitoring & its Analysis  |        |  |  |  |  |  |
|     | Alarms & Alerts along with its reports  |        |  |  |  |  |  |
| 5.  | Performance Monitoring, evaluation & recommendation   | 01 Set |  |  |  |  |  |
|     | O&M Scheduling  |        |  |  |  |  |  |
|     | Historical data & its comparison with current data  |        |  |  |  |  |  |
|     | Multiple reports on Shift wise, daily, weekly, monthly, quarterly, yearly, etc. available by email & in App.  |        |  |  |  |  |  |

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| No. | EQUIPMENT DESCRIPTION   | QTY.   |
|-----|---|--------|
| 6.  | BAG FILTER SYSTEM for <150 mg/nm³ of Emission Levels:  Bag Filter System with Filter Bags (High Temp. suitable) with its mounting plate, housing, supporting structure, bypass damper, interconnecting ducting, Insulation, Rotary Air Lock Valve, etc. as a complete assembly for maintaining Flue Gas Outlet Emission @ <150 mg/nm3 to meet local pollution norms.  | 01 Set |
| 7.  | CHIMNEY with Ducting from ID Fan to Chimney:  Chimney of required Top Diameter & overall height of 31 meter to provide natural draft to flue gas passage and in accordance with Local Pollution Control Board guidelines.  Chimney shall be Design and manufactured as per TSL Standard. Chimney will be complete with base plate, pollution sampling point, Ladder with Platform, lightning arrestor, Earthing strip, foundation bolts, and 2 coats of High Temp. Aluminum Paint, etc. | 01 Set |
| 8.  | THERMIC FLUID   | 01 Set |

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# **MANDATORY CLIENT SCOPE OF SUPPLY**

| No. | DESCRIPTION  |
|-----|--|
| 1.  | Design & Construction of Civil works, Foundation of all equipment etc.   |
| 2.  | Design & Supply of Foundation Bolts of all equipment   |
| 3.  | Shed for housing complete system with roof & side walls  |
| 4.  | All Pipeline with Valves, Fittings, Insulation, Erection, Testing of Thermic Oil & any other utility.                                  |
| 5.  | All Structural work for Expansion Tank mounting, O&M of Coils, APH, MDC, etc.  |
| 6.  | Electric, Control & Instruments cabling from field to Panel & Earthing of all equipment's  |
| 7.  | Power Supply to Panels along with proper Earthing  |
| 8.  | Fuel Handling System up to feed doors  |
| 9.  | Ash Handling System from each Ash discharge zone of TFH to safe location   |
| 10. | All Utilities (Power, Water, Compressed Air, Fuel, Lubricants, etc.) required for assembling, erection, testing & commissioning of TFH |
| 11. | Thermic Fluid Storage Tank & its charging pump   |
| 12. | Transportation of equipment from TSL works to Site & it's Safe Unloading   |
| 13. | Erection of all equipment supplied by TSL (Preferred under supervision of TSL)   |
| 14. | Commissioning, Operation & Maintenance of complete Thermic Fluid heating System  |
| 15. | Any other equipment / service not mentioned in TSL scope of supply   |

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# **INTERLOCK & ALARMS:**

| INSTRUMENT / MOTOR                    | CAUSE            | EFFECT                           | TYPE OF<br>ALARM  | SAFETY DESCRIPTION                     |
|---------------------------------------|------------------|----------------------------------|-------------------|--|
| Thermic Oil Pump                      | Trip             | Fuel Feeder, ID &<br>FD Fan Trip | Visual            | Low Flow safety                        |
| Level Switch (on Expansion tank)      | Trip             | Fuel Feeder, ID &<br>FD Fan Trip | Audio &<br>Visual | Low fluid safety                       |
| Differential Pressure<br>Switch (DPS) | Trip             | Fuel Feeder, ID &<br>FD Fan Trip | Audio &<br>Visual | Low Pressure safety                    |
| ID Fan                                | Trip             | Fuel Feeder& FD<br>Fan Trip      | Visual            | Back firing safety                     |
| Thermic Oil Forward Temperature       | High             | Fuel Feeder, ID &<br>FD Fan Trip | Audio &<br>Visual | Thermic Oil High Temperature safety    |
| Thermic Oil Return Temperature        | High             | Fuel Feeder, ID & FD Fan Trip    | Visual            | Thermic Oil High Temperature safety    |
| Flue Gas Outlet Temp. to Chimney      | High             | Fuel Feeder, ID & FD Fan Trip    | Audio &<br>Visual | Heater Chocking & Mechanical Safety    |
| Bed Temperature                       | High/Low         | Fuel Feeder Trip                 | Audio &<br>Visual | Furnace Safety                         |
| Mechanical Safety Valve               | Open,<br>Lift up | Release Over<br>Pressure         |                   | Thermic Oil High<br>Temperature Safety |

# **DOCUMENTATION SCOPE:**

| No. | DOCUMENTS & DRAWINGS   |
|-----|--|
| 1.  | GA layout of Thermic Fluid Heater system                               |
| 2.  | Foundation Layout with Load Data                                       |
| 3.  | Pipeline & Instrument Drawing (P&ID)                                   |
| 4.  | Refractory Lining Drawing  |
| 5.  | Refractory & Insulation material BOM                                   |
| 6.  | Panel Drawings (GA, Wiring Diagrams, BOM etc.)                         |
| 7.  | Internal Testing Certificates of HE Coil                               |
| 8.  | Material Test Certificates (Pipes, Motor, Instruments – As Applicable) |
| 9.  | Operation and Maintenance Manual                                       |

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# **PERFORMANCE GUARANTEE CRITERIA:**

# $\rightarrow$ Thermic Fluid

• Thermic Oil <u>"Therminol 55/Equivalent"</u> suitable for <u>Bulk Temperature of 305 Deg. C & Film</u> <u>Temperature of 330 °C</u>

# $\rightarrow$ Fuel for combustion

| Fuel         | Moisture<br>% (Max.) | Ash %<br>(Max.) | C%<br>(Max.) | H₂%<br>(Max.) | N₂%<br>(Max.) | O₂%<br>(Max.) | S%<br>(Max.) | Size<br>(Max.) | NCV                |
|--------------|----------------------|-----------------|--------------|---------------|---------------|---------------|--------------|----------------|--------------------|
| Ind.<br>Coal | 18.39                | 11.74           | 38           | 3.83          | 0.46          | 26.7          | 0.88         | < 6-20<br>mm   | ~ 2,940<br>kcal/kg |

# → Power Supply

• 415 volts ± 2%, 50 Hz ± 3%, 3 Phase, 4 wire system. In case of voltage fluctuation exceeds the above limits, customer is advised to install a constant voltage transformer (CVT) for protecting electrical components.

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# 4. BATTERY LIMIT

#### > Thermic Fluid

- → Forward Header of Heat Exchanger
- → Return Header of Heat Exchanger
- → Thermic Fluid Circulation Pump Inlet / Outlet connections
- → All Nozzle connections on Expansion cum Deaerator Tank

#### > Fresh Air

- → Air Inlet & Outlets of FD Fan
- → Air Inlet of APH
- ➤ Hot Combustion Air
  - → Air Inlet of Furnace
  - → Air Outlet of APH
- > Fuel
  - → Inlet of Furnace Feeding Point
- > Flue Gas
  - → Inlets & Outlets of HE Coils, APH, MDC & ID Fan
- ➤ Electrical & Instruments
  - → Incoming and outgoing terminals in Electrical & Control panels
  - → All terminal connections in Motors & Instruments

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# 5. MAKES OF MAJOR COMPONENT

| NO. | COMPONENT                            | MAKE  |  |
|-----|--------------------------------------|---|--|
| 1.  | HE Coil Pipes/ Tubes                 | MSIL / TI / Penner / Goodluck / TATA /Equivalent  |  |
| 2.  | Electric Motors                      | Siemens / BBL / ABB / LHP                         |  |
| 3.  | Thermic Fluid Circulation pump       | KSB / Flowserve / Equivalent                      |  |
| 4.  | Thermic Fluid Charging / Makeup Pump | Prakash / Equivalent                              |  |
| 5.  | A.C. Variable Drive (VFD)            | ABB / Rockwell / Denfoss / Delta / Equivalent     |  |
| 6.  | FD Fan (Direct Drive)                | Thermotech Approved Vendor                        |  |
| 7.  | ID Fan (Belt Driven)                 | Thermotech Approved Vendor                        |  |
| 8.  | Safety Relief Valve                  | Fainger Lesser / MH Valves / Darling Muesco       |  |
| 9.  | Temperature Sensor                   | GIC / Altop / Rays                                |  |
| 10. | Pressure/DP Switch                   | WIKA / Indfoss / Denfoss                          |  |
| 11. | Main incomer – SFU                   | Siemens / Schneider                               |  |
| 12. | HRC Fuses                            | Siemens / Schneider                               |  |
| 13. | Indicating lamps                     | Siemens / Schneider                               |  |
| 14. | Selector Switches                    | Siemens / Schneider/ Salzer                       |  |
| 15. | CT Coils                             | Trio / Equivalent                                 |  |
| 16. | MCB / MPCB / MCCB                    | Siemens / Schneider                               |  |
| 17. | Relays                               | Siemens / Schneider                               |  |
| 18. | Contactors                           | Siemens / Schneider                               |  |
| 19. | Electric & Control Panel Enclosures  | Thermotech Approved Vendor                        |  |
| 20. | Programmable Logic Controller (PLC)  | ABB / Rockwell / Siemens / Honeywell              |  |
| 21. | нмі                                  | TSL Approved Vendors                              |  |
| 22. | Flexible cables                      | RR / Polycab / Equivalent                         |  |
| 23. | Orifice Plates                       | GIC / Scientific Devices / Flowtech / Equivalent. |  |
| 24. | All Transmitters (PT, TT, DPT, LT)   | ABB / Honeywell / Emerson / Fuji/ Yokogawa        |  |
| 25. | Temperature controllers              | TSL Approved Vendors                              |  |
| 26. | Control Valves                       | Pneucon / Mecaster / Darling Muesco / Equivalent  |  |
| 27. | Gate / Globe : Valves                | Thermotech Approved Vendor                        |  |
| 28. | Pipe for Heater House Pipeline       | Thermotech Approved Vendor                        |  |
| 29. | All Gaskets & Fittings               | Thermotech Approved Vendor                        |  |

#### NOTF:

The above lists of makes are indicative and not compulsory. Optional makes Indicated would be supplied at the consideration/discretion of Thermotech Systems Limited (TSL). Specific make of components can be offered which will have implication on offer price. The list is of all generic items used in various models of Thermic Fluid Heating Systems (TFH), and may not be part of quoted system of your project.

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### 6. COMMERCIAL BID

### a) PRICE BASIS:

| ITEM                            | DESCRIPTION  | QTY | UNIT PRICE (INR) | TOTAL PRICE (INR)                        |  |
|---------------------------------|--|-----|------------------|--|--|
| 1.                              | Thermic Fluid Heating System as per<br>Mandatory Scope of Supply<br>Model: TSFB-2000 | 1   | •                | nation of Technical<br>d Scope of Supply |  |
| COMPLETE SUPPLY OF LISTED ITEMS |  |     |                  | ₹  |  |
|                                 | IN WORDS : INR   |     |                  |  |  |
|                                 | NOTE: FOR ALL LABOR WORK: RETURN TICKETS + STAY + FOOD IS IN CLIENT SCOPE            |     |                  |  |  |

### b) SUPERVISION OF ERECTION & COMMISSIONING

Site Supervision for Civil Marking, Unloading of TSL supplied equipment, Erection, Testing & Commissioning charges are <u>NOT</u> included in above quoted prices. Please refer Site Supervision Policy for Charges and related terms.

### c) TAXES, FREIGHT & TRANSIT INSURANCE

- I. GST: 18% shall be charged extra on above quoted prices.
- II. Price Basis: Quoted prices are Ex-Works Thermotech Ahmedabad Factory basis.
- III. Freight: In Purchaser's Scope
- IV. Transit Insurance: In Purchaser's Scope.

#### d) PAYMENT TERMS

- I. XX % Advance on Acceptance of Purchase Order
- II. XX % + Taxes against Proforma Invoice prior to Dispatch of Unit.

#### e) DELIVERY SCHEDULE

XX Weeks from the date of receipt of purchase order & approval of PID & GA Layout drawing by Client, which so ever is later.

#### f) OFFER VALIDITY

This offer is valid for acceptance for a period of 30 days from the date of issue.

#### g) PACKING & FORWARDING

All material shall be loaded on trailer / truck to ensure safe delivery as per our standard packing procedure. In case of client's specific packing procedure to be followed, it shall be done at extra price.

#### h) OTHER TERMS & CONDITION

Any order arising from this offer will be subject to TSL standard terms and conditions of Sale - See attachment.

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#### 7. TERMS & CONDITIONS

#### 1. ORDER CONFORMATION

All orders placed on us directly or through our regional offices will be binding on us only after our Head Office in Ahmedabad has issued an order confirmation.

#### 2. SPECIFICATIONS ETC.

Specifications, designs, dimensions, descriptions, shades of paints etc. are not binding on us in minute details and are subject to reasonable alterations without prior notice.

#### 3. PRICES

All prices are ex-works, Vatva, Ahmedabad / ex-works of our suppliers for the part of the goods to be manufactured at their works and are exclusive of transit insurance, all taxes excise and other duties & levies as applicable at the time of delivery, which shall be charged separately. Freight & octroi if any, shall be borne by the purchaser. The purchaser registered under the Sales Tax Act are advised to send sales tax registration number and date and also concessional tax form along with the purchase order. Otherwise the state/central tax concession will not be considered.

#### 4. MODE OF DELIVERY

All delivery will be ex-works, Vatva, Ahmedabad – our supplier's works. The goods may be dispatched in one or separate lots at our option. If we are required to dispatch the goods on behalf of the purchaser, on freight to pay basis, on the understanding that no liability is attached to us. The freight charges contracted by us on behalf of the purchaser will be treated as negotiated under the purchaser's authority and shall, therefore be final.

#### 5. PACKING AND FORWARDING

Packing wherever necessary will be done by us in accordance with our standard practice or as specified in our proposal.

#### 6. INSPECTION

If necessary, the goods will be offered for visual inspection only at our works, AHMEDABAD. The date of inspection will be intimated by us by 15 days in advance. If inspection is not carried out on the date so advised, we shall be free to dispatch the consignment as per the terms of delivery.

#### 7. WAREHOUSING CLAUSE

If payment is not made within 15 days of date of proforma invoice, we reserve the right to divert the ordered material. We will give a fresh delivery period and price at the time of diversion which will be binding on the purchaser and the contract cannot be rendered void on this account. If the goods cannot be diverted, charge will be made for storage, insurance and interest at the rate of 1% of the invoice value for each week or part thereof commencing 15 days from the date of proforma invoice. Warehousing charge is subject of a maximum of 5%.

#### 8. PAYMENT

(A) **Advances** paid against an order shall not be subject to any interest. We shall have right to adjust against such advances payments, which might become due to delay in lifting the ordered equipment or because of any incidental expenses we may incur on the purchaser's behalf. The advances shall be forfeited in case request for cancellation of order is accepted by us. (B) **Interest** at 24% will be charged on overdue bill payment as per P.O. Terms Condition.

#### 9. GENERAL LIEN

We shall be entitled to general lien on goods in our possession or dispatched for all money due to us from the purchaser, both under the contract or any other account and we shall also be entitled to apply any money in our hands under any contract due to us under any other contract or contracts.

#### 10. FORCE MAJEURE

This offer is subjected to force majeure by which it means causes such as war, invasion, civil disobedience, government orders or restrictions, strikes, lockouts, riots, fires, epidemics, sabotages, trade embargoes, earthquakes, floods, accidents, breakdown of machinery, delay or inability to obtain labor, raw materials, wagons, shipping space or any other causes whatsoever beyond our reasonable control, affecting us or our sub-contractors, suppliers etc.

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#### 11. WARRANTY

All our equipment is thoroughly inspected before dispatch & therefore can be depended upon for long and trouble-free services. We undertake to make good by replacement or repair, defects arising out of faulty design, material or workmanship within 12 months of the date of dispatch, provided that if we so require, the parts are respect of which a claim is made, must be sent at purchaser's expenses to our works before liability can be entertained under this clause. Such expense will be refunded if our liability is admitted.

Bought out components are guaranteed by us only to the extent of guarantees given to us by our suppliers. Electrical components such as heaters, contactors, motors etc. rubber components & instruments such as pressure gauges, thermometers, combistats etc. are however not covered under this warranty. This warranty is valid subject to:

- 1. Installation having been completed within 3 months of dispatch of equipment & as per our installation instructions.
- 2. The supply / installation having been formally accepted as per the handling over clause no. 13 (below).
- 3. Supply of right fuel as per relevant IS specification available.
- 4. The equipment being operated & maintained as per our operation & maintenance manual.
- 5. The equipment or part thereof not being subject to accident, alteration, abuse or misuse.

#### 12. COMMISSIONING

Commissioning service offered at the rate and terms mentioned in the quotation covers reasonable number of visits / meetings to:

- 1. Help in preparing the user to safely unload the material, when received.
- 2. Discuss installation details in terms of physical / technical requirements.
- 3. Make the user conversant with statutory requirements if any.
- 4. Discuss details of requirements in respect of power supply, feed system, fuel system, etc.
- 5. Ensure that the installation has finally been made as recommended.
- 6. Commission the unit for a short run from point of view of mechanical working and to set various controls necessary.
- 7. Conduct demonstration for the purpose of user's education for equipment operation and maintenance.

#### 13. HANDING OVER

Unless otherwise specified in the order and accepted, handing over the equipment and/or installation would be considered as completed and a formal completion certificate shall be issued by the purchaser/user if: -

- 1. The material has been supplied as per the terms of scope of supply or with agreed deviations, if any.
- 2. Erection: If involved, has been completed generally as per the terms of order or with unavoidable deviations.
- 3. The equipment has been commissioned, if applicable, generally as agreed or the equipment and/or installation has been put to commercial use either with or without the help of our engineer.

The purchaser/user is expected to put the equipment to commercial use only after issuing a formal completion certificate. Our responsibility in terms of warranty shall cease straight away if the equipment is put to use without formal taking over.

#### 14. CANCELLATION

Order received & acknowledge by us shall not be subject to cancellation, either wholly or partly or any reason whatsoever without our consent.

### 15. JURISDICTION

All contracts between purchasers & ourselves are deemed to be entered into, at Ahmedabad, and are therefore subject to the jurisdiction of courts at Ahmedabad.