THERMOTECH SYSTEMS LIMITED



An ISO 9001, 14001 & 45001 Company

PROPOSAL DESCRIPTION		
System	Indirect Water bath Heater	
Capacity	1060 KW	
Model	WBH-1000	
Fuel	Natural Gas (N.Gas)	
Industry	Oil & Gas	
Proposal No.	TSL/2122/Q21486 Rev. 02	
Proposal Date	27-06-2022	

CUSTOMER DETAILS		
Company Name	Company Name HAL Offshore Limited	
Location	Mumbai	
Enquiry Ref. No.	Enquiry Mail Date: 12 th Mar 2022	
End User	OIL INDIA LIMITED	
Contact Person &	Mr. Jayraj Juikar	
Designation	Project Engineer	
Phone	+ (91) 8805702920	
Email	jayraj@haloffshore.com	

SUPPLIER DETAILS		
Company Name Thermotech Systems Limited		
Correspondence	Plot No. 2607-08, Phase-4, GIDC Vatva, Ahmedabad – 382 445,	
Details	Gujarat, India.	
Phone	+91-79-25840233, 25842387	
Email	sales@thermotechsystems.com	
Website	www.thermotechsystems.com	
Corporate Video	VouTube (Ctrl + Click to follow link)	









THINK OF FUEL ECONOMY: THINK OF THERMOTECH

Proposal No.	TSL/2122/Q21486	PRODUCTS BY THERMOTECH:	(R)
Revision No.	02	• THERMIC FLUID HEATER	(8)
Revision Date	27-06-2022	• FIRED HEATER	
IWBH Capacity	1.0 MW x 6 Nos.	HOT WATER GENERATOR	(ISO) TW thermotech
Page No.	2 of 24	INDIRECT BATH HEATER	SYSTEMS LTD.

Dear Customer,

We, at Thermotech Systems Ltd., are pleased to submit our Techno-commercial Proposal of Indirect Water Bath Heater System in aforementioned project.

After understanding the technical requirements of the project, we propose <u>5+1 Nos.</u> x Water Bath Heater of <u>0.9 Million Kcal/hr.</u> capacity suitable for Natural Gas 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 Bath Heater (IWBH) 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 Date	27-06-2022	• FIRED HEATER	
IWBH Capacity	1.0 MW x 6 Nos.	HOT WATER GENERATOR	(ISO) TWO thermotech
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REVISION HISTORY

Rev. No.	Date	Changes	Page No.	Requested By
01	13.06.2022	Changes Highlighted in Blue		Client
02	27.06.2022	Commercial Updated		Client

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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
- 280 + Strong Team Members
- State of Art Manufacturing with major TPI clearance like BVIL, IRS, SGS, TPL, TUV, L&T, TPL etc.
- Well experienced team backed by Engineering Consultants for smooth project execution

MAJOR CLIENTELE

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

MAJOR PRODUCT RANGE

FUEL:

- 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)

SOLID (COAL, BIO-MASS, AGRO WASTE etc.)
LIQUID (FO, LDO, HAS, CRUDE OIL etc.)
GAS (LPG, FUEL GAS, H₂, OFF-GAS etc.)
CAPACITY: Up to 50 MM Kcal/hr.



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2. TECHNICAL SPECIFICATION

DETAILED TECHNICAL SPECIFICATION: WATER BATH HEATER 1.060 MW Each

Water Bath Heater Model	WBH – 1000
System Configuration	Horizontal
Heating Requirement	1060 KW
WBH Efficiency, Calculated	65 % (LHV)
Water Temperature (Operating/Design)	75 °C / 100 °C
Shell Design	Atmospheric
Required Stack Diameter x Stack Height	ø 0.4 Mtr & 6 Mtrs. Height (Client to confirm)
Total Production Fluid Quantity to be Heated	0.3 MMSCMD X 2 Inlet for each IWBH
1 st Coil Inlet of Well fluid	
Inlet Pressure	200 Kg/cm2(Operating)
Design Pressure	350 kg/cm2
Inlet Temp.	10 Deg C
Outlet Temp.	65 Deg C
Inlet Header Nozzle connection size	4″ #2500
Choke Valve Assembly	
Inlet Pressure	200 kg/cm ²
Outlet Pressure	25 kg/cm ²
2 nd Coil Inlet of well fluid	
Inlet Pressure	25 kg/cm2
Design Pressure	50 kg/cm2
Inlet Temp.	10 Deg C
Outlet Temp.	15 Deg C
Pressure Drop Across 1 st & 2 nd Coils	0.8 Bar (Maximum)
Fire Tube	

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Flue gas O/P temp in stack	452 Deg C
Fuel Consumption @ 11,000 kcal/kg GCV of N. Gas	138 kg/hr
Burner Installed Capacity	1300 MW
Burner Turn down Ratio	1:2
Water Fill/Drain Nozzle connection size	2" # 150
Water Quality required	Soft Water / DM Water
Connected Load	~7.5 KW
Electrical Supply	415/3/50
System Elevation	<200 ft. msl
Location of complete system	Under Light Shed in open area
Area of Classification of WBH System	Hazardous Zone 2 IIA/IIB, T3

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3. SCOPE OF SUPPLY



TYPICAL LAYOUT OF IWBH

NOTE:

Above representation of Indirect Water Bath Heater 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 FOR PACKAGE

No.	EQUIPMENT DESCRIPTION	QTY.
	MAIN WATER BATH HEATER (WBH) SHELL	
1.	Fabricated out of C.S. Plate SA 516 Gr 60/70 to house Heat Exchanger Pipe assembly & Combustion shell. The Shell is insulated by Rockwool & cladded with Aluminum sheet.	06 Set
	The heater shell has removable man holes flanged and bolted on rear side to provide	
	access to the heater tubes for inspection and maintenance. The Front cover plate has toughened glass for viewing of the burner flame	
	HEAT EXCHANGER COIL	
	Consisting of Serpentine Pipe Assembly interconnected as per flow of process fluid. The Heat Exchanger Coil is Hydro tested at our works for 250 Barg pressure. The Inlet header of 1st coil is connected with 4" #2500 WNRF header and the outlet header of 4" #2500	
2.	WNRF flange. The Inlet header of 2nd coil is connected with 6" #300 WNRF header and the outlet header of 6" #300 WNRF flange. The Heat Exchanger Assembly is removable from WBH assembly	06 Set
	MOC Coil: Seamless Pipe SA 106 Gr B.	
3.	 FORCED DRAFT (FD) FAN ASSEMBLY: FD Fan assembly for N. Gas, comprising of: FD Fan with coupling, drive motor, direct drive assembly, mounted on base frame. FD Fan MOC: M.S. Plates (IS 2062 Gr. A/B) Motor: TEFC Induction IE2 Efficiency: 2800 rpm 	06 Set
4.	COMBUSTION SHELL 1st Pass & 2nd Pass, fabricated of C.S. Plate : SA 516 Gr 70. Burner is fired in this combustion shell, which is inserted into Main WBH Shell. Flue Gas from 1st Pass enters to 2nd Pass from rear side into this pipe, which is further connected to Stack with required safeties.	06 Set

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No.	EQUIPMENT DESCRIPTION	QTY.
	FLUE GAS STACK (CHIMNEY)	
	Fabricated of C.S. Plate : SA 516 Gr 70. Stack is provided with control damper to adjust	
5.	back pressure if required. Generally it is kept Lock open.	06 Set
	Single Stack per Heater with Size of 0.4 Mtr. Dia X 6 Mtr. Height. Heater Mounted stack with its support structure on IWBH skid	
	EXPANSION TANK:	
	Expansion Tank designed to withstand volumetric thermal expansion of Hot Water at elevated temperatures.	
6.	• MOC of Tank: <u>C.S. Plates (SA 516 Gr 60/70)</u>	06 Set
0.	 Design Pressure: 1 kg/cm² (Expansion Tank) 	
	• Design Temperature: 100 °C (Expansion Tank)	
	 Capacity of Expansion Tank (1.2 m³) Expansion Tank to be placed above IWBH 	
	BURNER :	
	Imported Forced Draft pressure jet, <u>ON-OFF Setting type</u> setting burner with separate supplies, fully automatic, with Instruments & Electricals are ATEX Certified, made up of :	
	• Combustion head, that can be set on the basis of required output, fitted with:	
	 Stainless steel end cone, resistant to corrosion and high temperatures 	
	 Ignition electrodes Fuel Nozzle with its valve & piping 	
	 flame stability disk 	
	 Air damper for air setting controlled by servomotor (ATEX) 	
	Low Pressure Switch for Air (ATEX)	
7.	For N. Gas Fuel	06 Set
	• Fuel Control Valve (ATEX)	
	 High Pressure Switch UV Cell for flame detection / Flame Scanner (ATEX) 	
	 Pressure Gauge 	
	Ignition Transformer	
	 Burner Programmer (BMS) 	
	• IP 41 protection level.	
	 Fabric Expansion Bellow to avoid Vibration on Burner. 	
	Note: Burner to be placed under Light Shed / Canopy	

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No.	EQUIPMENT DESCRIPTION	QTY.
	GAS HANDLING SKID	
	 1 Nos. of fuel gas isolation valve. 	
	• 1 Nos. of Fuel Gas Scrubber	
	 1 Nos. of fuel gas filter with exchangeable nonwoven insert 	
	Main Gas Line (Size 1")	
	 1 Nos. of fuel gas isolation valve. 	
	• 1 Nos. Flow Transmitter (Turbine Type)	
	 1 Nos. Pressure reducing valve assembly with safety shut-off valve 	
	1 Nos. of Pressure Indicator	
	1 Nos. Safety valve	
	 Two electric actuated gas shutoff valve (EExd type: ATEX certified) 	
	Inlet & Outlet gas pressure gauge.	06.6.1
8.	Automatic vent valve	06 Set
	 Internal piping of heavy pipes with matching flanges 	
	Pilot Gas Line (Size 1")	
	✓ 1 Nos. of fuel gas isolation valve.	
	✓ 1 Nos. Pressure reducing valve assembly with safety shut-off valve	
	✓ One electric actuated gas shutoff valve (EExd type: ATEX certified)	
	✓ Inlet & Outlet gas pressure gauge.	
	 ✓ Gas pressure switches for leak detection and high/low gas pressure. (Ex'd' type : ATEX certified). 	
	 Internal piping of heavy pipes with matching flanges 	
	Note: inlet Pressure of fuel gas should not exceed 3.5 barg, as the PRV is designed for	
	3.5 barg to 200 mbarg	
	CHOKE VALVE WITH ASSEMBLY:	
9.	Choke Valve assembly at outlet of 1 st Coil for reducing the pressure of NAG well Gas upto 25 kg/cm ²	12 Set
	MECHANICAL SAFETY VALVE:	
10.	Safety valve at inlet of 2 nd coil	12 Set
	COMMON PLC + BMS PANEL with HMI:	
11.	COMMON PLC Control Panel (NON Redundant, Non SIL) Dust protected, powder coated, Pre-wired, PLC + BMS Panel supplied with necessary configuration & Programming to Control IWBH Operations. The Panel consist of:	01 Set

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No.	EQUIPMENT DESCRIPTION	QTY.
	 Enclosure with CPU, Communication module & required I/O's as per system configuration. 15% spare capacity from designed I/O's. HMI 12" for display & operation of all values, trends, data logger, etc. PLC shall be of IP55 Protection (Without Purging) suitable for Safe Area operation. Panel to be kept in Air-conditioned room by Client. All control logics are displayed on desktop as mentioned below are designed with components to continuously monitor and/or control: Hot Water fluid temperature, Process side fluid temperature, pressure, and flue gas temperature, burner firing, etc. The control panel includes the following: Process side Supply Temperature Indicator cum Controller Process side Return Temperature Indicator cum Controller Process side flow low indicator Process side flow low indicator Process side flow low indicator Expansion Tank Level Transmitter indicator Burner Status indicator Main disconnect switch Burner Sequence Controller (BMS) with complete logic interlocks Burner Interlock with complete package equipments as applicable Motor starters - blower motor, etc Audio & visual Alarm for all safeties & controls with fault indicated on panel Numbered terminal strip for easy connection of remote field devices All instrument cables within the package upto PLC panel considered in TSL scope of supply (Max 100 mtr/Heater) Note: PLC Panel to be placed in Safe Area under closed room by client Panel will have standard color coding of cables & proper numbering ferrule. PLC will be having Ethernet Switch/Port for onward communication with Client's 	
	DCS. COMMON ELECTRICAL & INSTRUMENT CABLING OF IWBH SYSTEM:	
12.	 Loose Supply of Electrical & Instrument Cabling along with its accessories from & up to our Control Panel, motors & instruments etc. within heater room only. Panel should be installed within 20 Mtrs. Radius of Heater Room. Power Cable & its Accessories from MCC Panel to IWBH all Motors & Switches. Instrumentation & Control Cables and its accessories from PLC Panel to all Instruments of IWBH. All power cables shall be of copper / aluminum as per size requirement. 	01 Lot
	 All Instrumentation cables to be screened and be Cu multi-strand. 	

Propo	sal No.	TSL/2122/Q21486	PRODUCTS BY THERMOTECH:	
Revisi	on No.	02	THERMIC FLUID HEATER	
Revisi	on Date	27-06-2022	FIRED HEATER	
WBH	Capacity	1.0 MW x 6 Nos.	HOT WATER GENERATOR	motec
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No				ΟΤΥ
No.			MENT DESCRIPTION	QTY.
		Trays shall be of GI – Perfo		
		otors shall have local Push		
			rom MCC to PLC in Purchaser's Scope.	
	Main	cable from Client's mains t	to IWBH MCC Panel shall be in <u>Purchaser's scope</u> .	
	FOUNDAT	TION BOLTS :		
	-	•••	for all applicable package items supplied by TSL as	
13.	defined be	low.		06 Se
	Heate	r		
	Blowe	r		
	Fuel G	ias Skid		
	SUPERVISI	ON OF ERECTION & COMI	MISSIONING OF COMPLETE IWBH SYSTEM:	
	Erection &	Commission of Commission	sioning of 1 Nos. x 0.9 Million Kcal/hr., internal	
	structure, l	Heater Room Cabling, Duc	ting, Painting, Panel Erection, Chimney etc. shall be	
	carried out	by TSL team at site consid	ering all applicable safeties & statutory requirement	
	of client. T	hermotech will furnish coi	mplete team with required local structural support,	
	supervisor	engineers, labours, etc. A	Il safety standard shall be maintained as per Good	
	Engineerin	g Practice.		
	Docur	nentation Scope:		
	\rightarrow Dai	ly / Weekly Work Report		
	Inclus	ion:		
	\rightarrow 8 H	ours Working at Site consi	idering break for Lunch & Tea break.	
	\rightarrow Doc	cumentation as mentioned	d in the policy.	
	\rightarrow Pne	eumatic Testing of all Pipel	line.	
		ding & Unloading of Equip		
14.		terial moving equipment s		01 Lo
1 7.		e Fabrication equipment a		
	Exclus	• •		
			elled ground space for site fabrication & erection	
		ivities.	fied ground space for site fublication & creeton	
			es required for commissioning such as spares,	
			tool and tackles and any utilities like bad material,	
		l, water, power etc. shall k	-	
		· · ·	required for Commissioning.	
	-	-	iness before erection work commences.	
			ace adjoining to IWBH area for material storage and	
		fabrication activities.	ace aujoining to twisti area for material storage allu	
			craction material (For Lease supplied Direline)	
			& erection material (For Loose supplied Pipeline).	
	\rightarrow Inci	dentals (Meals etc.), Gate	-pass, Training required	
			rication such as Compressed Air, Power, Water etc.	

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No.	EQUIPMENT DESCRIPTION	QTY.
	 → Client will take responsibility if material damage/stolen from site once it is unloaded in client warehouse/package area. Terms & Conditions → Client will be liable to provide necessary provision to Expat for Thermal Screening, Hand Sanitization, Masks (N-95 Type) due to Pandemic conditions of COVID-19. → One working day shall be equal to 8 Man-hours. 	

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INSTRUMENTS LIST PER HEATER (LOOSE SUPPLIED PER HEATER)

No.	DESCRIPTION	QTY.
	Temperature Transmitters:	
	Stack outlet	1 Nos.
1	Bath Shell for Water	1 No.
1.	Inlet & Outlet of 1 st & 2 nd Coil respectively	4 No.
	Outlet of 2 nd Coil	2 No.
	Outlet of Choke valve assembly	2 No.
	Pressure Transmitter	
2	Inlet of Fuel Gas Skid	1 No.
2.	Outlet of 2 nd coil	2 No.
	Outlet of choke valve assembly	2 No.
3.	Level Indicator (Shell)	
4.	Level Transmitter (Shell)	
5.	Instrument tubing and its accessories for TG, PG, LG, etc.	

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CLIENT SCOPE OF SUPPLY

No.	EQUIPMENT DESCRIPTION	QTY.
1.	DM Water	01 Lot
2.	 COMMON ELECTRICAL PANEL (MCC): Dust protected, powder coated, Pre-wired, Electrical Panel supplied with necessary switch gears for all Motors : MCC Comprising of Contactors, Overload Relays, Isolation switch, etc. for all Motors. Ampere and Volt meter – common for complete panel Main Panel Isolation Switch On, Off & Trip indicator on Panel for all Motors. Panel shall be of IP42 Type, to be kept in Safe Area by client. 	01 Set
3.	ELECTERICAL CABLE WITH CABLE TRAYS	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 DM Water & any other utility Outside Heater Room Battery Limit.
5.	All Structural work for maleup Tank mounting, O&M of Coils etc.
6.	Electric, cabling from field to Panel & Under ground Earthing of all equipment
7.	Control & Instruments cabling from field to Panel
8.	Power Supply to Panels along with proper Earthing
9.	Fuel gas Handling System up to N Gas skid Inlet
10.	All Utilities (Power, Water, Compressed Air, Fuel, Lubricants, etc.) required for assembling, erection, testing & commissioning of IWBH
11.	DM Water 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 IWBH
15.	All equipments/items will be loose supply unless specified
16.	Any other equipment / service not mentioned in TSL scope of supply

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DOCUMENTATION SCOPE:

No.	DOCUMENTS & DRAWINGS
1.	GA layout of IWBH
2.	Foundation Layout with Load Data
3.	Pipeline & Instrument Drawing (P&ID) & Process Flow Diagram (PFD)
4.	Panel Drawings (GA, Wiring Diagrams, BOM etc.)
5.	Internal Testing Certificates of HE Coil
6.	Material Test Certificates (Pipes, Motor, Instruments – As Applicable)
7.	Operation and Maintenance Manual

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PERFORMANCE GUARANTEE CRITERIA:

\rightarrow NAG Well Gas

• Process O/P Gas of 15 Deg C @ 25 kg/cm2 pressure.

$\rightarrow\,$ Fuel for combustion

Fuel	Moisture % (Max.)	Ash % (Max.)	C% (Max.)	H₂% (Max.)	N₂% (Max.)	O₂% (Max.)	S% (Max.)	Temp. (Max.)	NCV
N.GAS			85.5	11.5			3	<60 °C	~ 11,000 kcal/kg

\rightarrow Power Supply

 415 volts ± 10%, 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

- > DM Water
 - \rightarrow Inlet & Outlet of of Expansion vessel & shell connection
- Fresh Air
 - \rightarrow Air Inlet of FD Fan
- Fuel Gas (N. Gas)
 - \rightarrow Inlet of Fuel Gas skid
- ➢ Flue Gas
 - \rightarrow Outlet of Chimney
- Process Gas
 - \rightarrow Inlet of Coil 1st coil
 - \rightarrow Outlet of 2nd coil
- Electrical & Instruments
 - \rightarrow 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	ΜΑΚΕ
1.	HE Coil Pipes/ Tubes	MSIL / TI / Penner / Goodluck / TATA /Equivalent
2.	Burner	Riello / Elco / Equivalent
3.	Electric Motors	Siemens / BBL / ABB / LHP
4.	Hot Oil Fluid Circulation pump	KSB / Flowserve / Equivalent
5.	Hot Oil Fluid Charging / Makeup Pump	Entees / Roto Fluid / Equivalent
6.	A.C. Variable Drive	ABB / Rockwell / Denfoss / Delta / Equivalent
7.	FD Fan (Direct Drive)	Thermotech Approved Vendor
8.	ID Fan (Belt Driven)	Thermotech Approved Vendor
9.	Safety Relief Valve	Fainger Lesser / Forbes Marshall / Darling Muesco
10.	Choke Valve assembly	Praveen Industries / ASHWATHI CONTROLS / Equivalent
11.	Temperature Sensor	GIC / Altop / Rays
12.	Pressure/DP Switch	WIKA / Indfoss / Denfoss
13.	Main incomer - SFU	Siemens / Schneider
14.	HRC Fuses	Siemens / Schneider
15.	Indicating lamps	Siemens / Schneider
16.	Selector Switches	Siemens / Schneider/ Salzer
17.	CT Coils	Trio / Equivalent
18.	MCB / MPCB / MCCB	Siemens / Schneider
19.	Relays	Siemens / Schneider
20.	Contactors	Siemens / Schneider
21.	Electric & Control Panel Enclosures	Thermotech Approved Vendor
22.	Programmable Logic Controller (PLC)	Rockwell / Siemens / Honeywell / Schneider / Delta / Mustibushi / Equivalent
23.	Computer	HP / Dell /ASUS / Lenovo
24.	Flexible cables	RR / Polycab / Equivalent
25.	Orifice Plates	GIC / Scientific Devices / Flowtech / Equivalent.
26.	All Transmitters (PT, TT, DPT, LT)	ABB / Honeywell / Emerson / Fuji/ Yokogawa
27.	Temperature controllers	Honeywell / Heatcon
28.	Control Valves	Forbes Marshall / Darling Muesco / Equivalent
29.	Gate / Globe : Valves	Thermotech Approved Vendor
30.	Pipe for Heater House Pipeline	Thermotech Approved Vendor
31.	All Gaskets & Fittings	Thermotech Approved Vendor

NOTE:

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 Hot Oil Fluid Heating Systems (TFH), and may not be part of quoted system of your project.

Proposal No.	TSL/2122/Q21486	PRODUCTS BY THERMOTECH:	(R)
Revision No.	02	• THERMIC FLUID HEATER	
Revision Date	27-06-2022	• FIRED HEATER	
IWBH Capacity	1.0 MW x 6 Nos.	HOT WATER GENERATOR	(150) thermotech
Page No.	21 of 24	INDIRECT BATH HEATER	SYSTEMS LTD.

6. COMMERCIAL BID

a) PRICE BASIS :

ITEM	DESCRIPTION	QTY (LOT)	UNIT PRICE (INR)	TOTAL PRICE (INR)
1.	Indirect Water Bath Heater System as per Mandatory Scope of Supply mentioned above for Model No. : IWBH-1000	6	₹ 3,82,55,000	₹ 22,95,30,000
2.	Extra - Packing of Equipents	6	3 %	
	COMPLETE SUPPLY OF LISTED ITEMS			
	IN WORDS : INR TWENTY-TWO CRORE NINETY-FIVE LAKH AND THIRTY THOUSAND ONLY.			

b) SUPERVISION OF ERECTION & COMMISSIONING

Site Supervision for Civil Marking, Unloading of TSL supplied equipment, Erection, Testing & Commissioning charges are **NOT** included in above quoted prices. Thermotech will provide a separate quote for site supervision charges upon request.

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. 20 % Advance on Acceptance of Purchase Order.
- II. 20 % Against raw material unpriced P.O copy (Pipe & Plate)
- III. 50 % Against IRN prior to dispatch
- IV. 10% Against PBG, applicable for 12 month from date of commissioning or 18 month from date of dispatch whichever is earlier.

e) DELIVERY SCHEDULE

DELIVERY SCHEDULE	NOS.	TIMELINE FROM DATE OF ADVANCE (IN MONTH's)
Total Unit	6	TOTAL = 11.5
First Dispatch	2	8
Second Dispatch	1	8+1
Third Dispatch	2	8+2.5
Forth Dispatch	1	8+3.5

Note: The delivery can be expedite upon on the project requirement once awarded.

f) OFFER VALIDITY

This offer is valid for acceptance for a period of **20 days** from the date of issue.

Proposal No.	TSL/2122/Q21486	PRODUCTS BY THERMOTECH:	(R)
Revision No.	02	• THERMIC FLUID HEATER	
Revision Date	27-06-2022	• FIRED HEATER	
IWBH Capacity	1.0 MW x 6 Nos.	HOT WATER GENERATOR	(ISO) TWO thermotech
Page No.	22 of 24	INDIRECT BATH HEATER	SYSTEMS LTD.

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.

Proposal No.	TSL/2122/Q21486	PRODUCTS BY THERMOTECH:	®
Revision No.	02	• THERMIC FLUID HEATER	
Revision Date	27-06-2022	• FIRED HEATER	
IWBH Capacity	1.0 MW x 6 Nos.	HOT WATER GENERATOR	(ISO) TW thermotech
Page No.	23 of 24	• INDIRECT BATH HEATER	SYSTEMS LTD.

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 & octroy 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 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.

Proposal No.	TSL/2122/Q21486	PRODUCTS BY THERMOTECH:	
Revision No.	02	• THERMIC FLUID HEATER	
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IWBH Capacity 1.0 MW x 6 Nos.		HOT WATER GENERATOR	
Page No.	24 of 24	• INDIRECT BATH HEATER	SYSTEMS LTD.

11. WARRANTY

All our equipment are 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 is 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.