



**Government of India  
Ministry of Defence  
Ordnance Factory Board  
10A, S.K. Bose Road  
Kolkata - 700001**



**CENTRALISED VENDOR REGISTRATION CERTIFICATE**

This is to certify that **M/s Shakthi Tech Manufacturing India Private Limited, B8, Siruvani Nagar, Bharathiar University Post Coimbatore Tamil Nadu** is registered at Ordnance Factory Board for following Items.

Sl. No.	Factory / Unit	Item Nomenclature	Initial Date of Registration
1	Engine Factory Avadi	CYLINDER BLOCK CRANKCASE (FULLY FINISHED)[62]	28-11-2018
2		TRADE ASSISTANCE IN MACHINING OF CYLINDER HEAD RH (UPTO OPN NO. 20-220)[00]	15-05-2020
3		TRADE ASSISTANCE IN MACHINING OF CYLINDER HEAD COVER RH (UPTO OPN NO. 17-175)[00]	15-05-2020
4		TRADE ASSISTANCE IN MACHINING OF CYLINDER HEAD COVER LH (UPTO OPN NO. 17-175)[00]	15-05-2020
5		TRADE ASSISTANCE IN MACHINING OF CYLINDER HEAD LH (OPN NO 18-525)[00]	15-05-2020
6		TRADE ASSISTANCE IN MACHINING OF CYLINDER HEAD RH (OPN NO 18-525)[00]	15-05-2020
7		TRADE ASSISTANCE IN MACHINING OF CYLINDER JACKET LH (OPN NO 13-155)[00]	15-05-2020
8		TRADE ASSISTANCE IN MACHINING OF CYLINDER HEAD LH (UPTO OPN NO. 20-220)[00]	15-05-2020
9		TRADE ASSISTANCE IN MACHINING OF CYLINDER HEAD LH (UPTO OPN NO. 18-210)[00]	15-05-2020
10		TRADE ASSISTANCE IN MACHINING OF CYLINDER HEAD RH (UPTO OPN NO. 18-210)[00]	15-05-2020
11		TRADE ASSISTANCE IN MACHINING OF CYLINDER JACKET RH (UPTO OPN NO. 13-155)[00]	15-05-2020

12	TRADE ASSISTANCE FOR INDUCTION HARDENING OF EXHAUST CAMSHAFT[00]	15-05-2020
13	TRADE ASSISTANCE FOR INDUCTION HARDENING OF INLET CAMSHAFT[00]	15-05-2020
14	TRADE ASSISTANCE FOR INDUCTION HARDENING AND TEMPERING OF FLYWHEEL[00]	15-05-2020
15	TRADE ASSISTANCE FOR EXHAUST CAMSHAFT FOR WHIRLING OPN NO. 50[00]	15-05-2020
16	TRADE ASSISTANCE IN MACHINING OF CYLINDER JACKET RH (UPTO OPN NO 13-230)[00]	15-05-2020
17	TRADE ASSISTANCE IN MACHINING OF CYLINDER JACKET LH (OPN NO 13-240)[00]	15-05-2020
18	TRADE ASSISTANCE IN MACHINING OF CYLINDER JACKET RH (OPN NO 13-240)[00]	15-05-2020
19	INTAKE CAMSHAFT GEAR (FF) Description : 307-07-2 [ENR Registration]	05-01-2021
20	STUD M 6 X 32[62]	03-01-2019
21	STUD M 6 X 24[62]	03-01-2019
22	STUD M 8 X 30[62]	03-01-2019
23	CRANK PIN PLUG BOLT[62]	03-01-2019
24	ADAPTOR STUD [62]	03-01-2019
25	MAIN JOURNAL PLUG BOLT[62]	03-01-2019
26	STUD M 6 X 26[62]	03-01-2019
27	STUD M8 X 28 [62]	03-01-2019
28	STUD M8 X 35 [62]	03-01-2019
29	STUD M8 X 40 [62]	03-01-2019
30	STUD M8 X 48 [62]	03-01-2019
31	STUD M10 X 52 [62]	03-01-2019
32	STUD M10 X 57 [62]	03-01-2019
33	STUD M12 X 84 [62]	03-01-2019
34	STUD M8 X 46[62]	03-01-2019
35	STUD M8 X 72[62]	03-01-2019
36	STUD M12 X 60[62]	03-01-2019

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STUD (350-89)[62]	03-01-2019
STUD M10 X 42[62]	03-01-2019
STUD M6 X 21[62]	03-01-2019
STUD M9 X 32[62]	03-01-2019
STUD M9 X 38[62]	03-01-2019
STUD M10 X48[62]	03-01-2019
STUD M8 X 51[62]	03-01-2019
BOLT 3305-119[62]	03-01-2019
STUD M10 X 92[62]	03-01-2019
STUD M 8 X 35[62]	03-01-2019
STUD M 8 X 32[62]	03-01-2019
STUD M 8 X 28[62]	03-01-2019
Adaptor stud.[62]	03-01-2019
Stud M6X32.[62]	03-01-2019
Automatic FIP Advance Angle Coupling	29-01-2019
Coupling For Advance Supply	29-01-2019
Water Pump	29-01-2019
Air Distributor Assy SB 20-10-00-4	02-06-2020
Gear (Drive) (Fully finished).[62]	02-06-2020
TORSION BAR..[62]	02-06-2020
Gear of Crankshaft flywheel end (fully finished)..DRG 3305-115-1	02-06-2020
EXHAUST MANIFOLD[62]	05-02-2019
BREATHER SYSTEM MOUNTING[62]	05-02-2019
INTAKE MANIFOLD ASSY[62]	05-02-2019
INTAKE MANIFOLD[62]	05-02-2019
LOW PRESSURE PIPE LINE[62]	05-02-2019
ASSY EXHAUST MANIFOLD.[62]	05-02-2019
ASSY OF EXHAUST MANIFOLD RH & LH[62]	05-02-2019
VENTILATION SYSTEM OF CRANKCASE[62]	05-02-2019

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ASSY MANIFOLD INTAKE[62]	05-02-2019
BREATHER ASSEMBLY[62]	05-02-2019
AIR INTAKE HEATING UNIT ASSY.[62]	05-02-2019
CYLINDER HEAD COVER RH FF	12-09-2019
COMMON BLANK FOR BEARING[39]	12-09-2019
EXHAUST CAMSHAFT	12-09-2019
INCLINED SHAFT GEAR(FULLY FINISHED)[62]	12-09-2019
GEAR	12-09-2019
CLUSTER GEAR(UPTO OPN NO. 50)[39]	12-09-2019
GUIDE BUSHING	12-09-2019
CYL HEAD COVER LH FF	12-09-2019
FUEL PUMP DRIVE HOUSING	12-09-2019
COVER	12-09-2019
INLET CAMSHAFT	12-09-2019
CYL JACKET LH	12-09-2019
CYL JACKET RH	12-09-2019
CYL HEAD RH FF	12-09-2019
CYL HEAD LH FF	12-09-2019
DRIVE GEAR UPTO OPN 70	12-09-2019
CAMSHAFT BUSH[62]	12-09-2019
EXHAUST CAMSHAFT	12-09-2019
CLUSTER GEAR (FULLY FINISHED)[62]	12-09-2019
Crank shaft FF[62]	12-09-2019
GEAR FF	12-09-2019
PAIRED GEAR[62]	12-09-2019
CRANKSHAFT GEAR (UPTO OPN NO. 30)	12-09-2019
DRIVEN GEAR	12-09-2019
Oil pump drive gear (fully finished)[62]	12-09-2019
Cylinder Head Cover LH fully finished.	11-06-2020

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Cylinder Jacket LH & RH	11-06-2020
Inclined shaft gear	11-06-2020
Cyl.Head RH Fully Finished	11-06-2020
TA in Machining CYL Head Cover LH opn 17-175	11-06-2020
Booster Pump gear Fully Finished	11-06-2020
ASSY PISTON PIN WITH END CAP.[62]	11-06-2020
CRANKCASE LOWER	12-09-2019
CYLINDER JACKET RH/LH	12-09-2019
CONNECTING BRANCH PIPE[62]	12-09-2019
CRANKCASE	12-09-2019
CYLINDER HEAD RH[38]	12-09-2019
HALF LOOP[62]	12-09-2019
Inlet cam shaft	11-06-2020
Exhaust cam shaft	11-06-2020
Oin of ACR	11-06-2020
Cylinder Liner	11-06-2020
Paired Gear Assy	11-06-2020
Piston With Ring[62]	11-06-2020
Paired Gear	11-06-2020
Cam shaft bush	11-06-2020
Inlet Cam shaft gear	11-06-2020
Gear of crank shaft fly wheel end	11-06-2020
Common blank for bearing	11-06-2020
Exhaust Cam SHAFT	11-06-2020
Gear	11-06-2020
Spacer assy	11-06-2020
Drive Gear upto opn 70	11-06-2020
Crank shaft	11-06-2020
Cluster Gear upto opn 50	11-06-2020

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Oil slinger/oil control ring piston	11-06-2020
Governor Cover	11-06-2020
Receiver	11-06-2020
Pump Element	11-06-2020
TA in Machining CYL Head Cover RH opn 17-175	11-06-2020
DELIVERY VALVE V46[62]	11-06-2020
Crank shaft Fully Finished	11-06-2020
Oil pump drive gear Fully Finished	11-06-2020
Oil pump gear Fully Finished	11-06-2020
Crank shaft Gear upto opn 30	11-06-2020
Cluster gear Fully Finished	11-06-2020
Gear Fully Finished	11-06-2020
Gear Fully Finished	11-06-2020
Torsion bar	11-06-2020
Cyl.Head LH Fully Finished	11-06-2020
cylinder jacket LH fully finished.	11-06-2020
Cylinder Jacket RH fully finished.	11-06-2020
Crank Case fully finished.	11-06-2020
Crank Case lower	11-06-2020
Connecting Branch Pipe	11-06-2020
Fuel Pump Drive Housing	11-06-2020
Cover	11-06-2020
Cylinder Head LH	11-06-2020
Cylinder Head RH	11-06-2020
Cylinder Jacket LH	11-06-2020
Cylinder Jacket RH	11-06-2020
Crank Case fully finished	11-06-2020
Cylinder Head cover RH fully finished	11-06-2020
Cyl.Head RH fully finished	11-06-2020

153	Cylinder Head LH fully finished.	11-06-2020
154	Cap & Main Bearing. (Forging).	11-06-2020
155	FUEL PUMP BODY CASTING Description : FUEL PUMP BODY CASTING [ENR Registration]	05-03-2022
156	FUEL PUMP BODY V92S2 Description : FUEL PUMP BODY V92S2 [ENR Registration]	29-03-2022

**Registration No.** : AATCS5368R  
**Initial Date of Registration** : 28-11-2018  
**Downloaded at** : 20/09/2024 07:56 pm

**Conditions of Registration:**

1. This Registration has been carried out based on self-declared documents furnished by Vendor.
2. Changes, if any, in Address or constitution of the Firm, major Machinery/Equipment or Technology should be intimated to the Registration Authority immediately.
3. The Registration Authority reserves the right to cancel this Registration Certificate at any time.
4. Registration will be valid for 05 years with automatic renewal unless cancelled on account of administrative reasons.

This is a system generated certificate. Hence no separate signature is required.

**NOTE:** It is only a registration of vendor. It does not grant any special supply status to the Vendor. It is for the purpose of participation in Tender process only.