

## 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.

SI. 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

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TRADE ASSISTANCE FOR INDUCTION HARDENING OF EXHAUST CAMSHAFT[00]	15-05-2020
TRADE ASSISTANCE FOR INDUCTION HARDENING OF INLET CAMSHAFT[00]	15-05-2020
TRADE ASSISTANCE FOR INDUCTION HARDENING AND TEMPERING OF FLYWHEEL[00]	15-05-2020
TRADE ASSISTANCE FOR EXHAUST CAMSHAFT FOR WHIRLING OPN NO. 50[00]	15-05-2020
TRADE ASSISTANCE IN MACHINING OF CYLINDER JACKET RH (UPTO OPN NO 13-230)[00]	15-05-2020
TRADE ASSISTANCE IN MACHINING OF CYLINDER JACKET LH (OPN NO 13-240)[00]	15-05-2020
TRADE ASSISTANCE IN MACHINING OF CYLINDER JACKET RH (OPN NO 13-240)[00]	15-05-2020
INTAKE CAMSHAFT GEAR (FF) Description : 307-07-2 [ENR Registration]	05-01-2021
STUD M 6 X 32[62]	03-01-2019
STUD M 6 X 24[62]	03-01-2019
STUD M 8 X 30[62]	03-01-2019
CRANK PIN PLUG BOLT[62]	03-01-2019
ADAPTOR STUD [62]	03-01-2019
MAIN JOURNAL PLUG BOLT[62]	03-01-2019
STUD M 6 X 26[62]	03-01-2019
STUD M8 X 28 [62]	03-01-2019
STUD M8 X 35 [62]	03-01-2019
STUD M8 X 40 [62]	03-01-2019
STUD M8 X 48 [62]	03-01-2019
STUD M10 X 52 [62]	03-01-2019
STUD M10 X 57 [62]	03-01-2019
STUD M12 X 84 [62]	03-01-2019
STUD M8 X 46[62]	03-01-2019
STUD M8 X 72[62]	03-01-2019
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
157	Heavy Vehicle Factory	CASING TO 6206902012 Description : CASING TO 6206902012 [ENR Registration]	03-07-2019
158		BRANCH PIPE ASSY TO 6201004008 Description : BRANCH PIPE ASSY TO 6201004008 [ENR Registration]	03-07-2019
159		TRUNNION TO 6206210076 Description : TRUNNION TO 6206210076 [ENR Registration]	03-07-2019
160		EXTN FOR WRENCH TIGHTENING SUPPORT ROLLER BOLTS TO 6206702190 Description : EXTN FOR WRENCH TIGHTENING SUPPORT ROLLER BOLTS TO 6206702190 [ENR Registration]	03-07-2019
161		FLANGE- 172.28.004-1[06]	10-08-2019
162		COVER - 172.17.010[06]	10-08-2019
163		COVER-434.17.010[06]	10-08-2019
164		CAP OIL SEAL-172.28.021-1A[06]	10-08-2019

Registration No. : AATCS5368R Initial Date of Registration : 28-11-2018

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## **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.

<b>NOTE</b> : It is only a registration of vendor. participation in Tender process only.	It does not grant any sp	pecial supply status to the	e Vendor. It is for the purpos	se of