Company Profile





Fortune Procurators India Private Limited



Expertise in Foundry Operations, Warehousing and Teams ability of daily improvement in processes, enables us to outsource the procurement activity of all types of casting for OEMs across globe

We have been in the casting business for over 25 years and in the total vicinity of western Maharashtra State of India – a major foundry HUB, we have strong exposure to entire casting and machining facilities within this area. This has helped us to gain complete understanding of manufacturing process control, enabling us to provide cost optimizing solutions to manufacturing units, wherever required.

This has also helped us significantly in developing fundamental expertise in every operation of the casting procurement cycle; we enjoy working in this area and it became a core domain for us. With this expertise, we are looking forward to extend our services to OEMs, partnering with them in outsourcing every possible activity related to ferrous and non-ferrous castings, on a very long term perspective.

We always believe in a highly systematic and organized functioning, facilitating in developing required transparency for a long term and healthy relationship. All our group companies run on absolute stringent and internally developed operating systems.

Culturally, we focus on developing every individual working with us for daily scientific improvement, resulting in developing required standardizations from a world class perspective.

"Fortune Procurators is also well known for its expertise in providing surface preparation solutions in abrasive and supply & apply services of industrial paints, with 782 satisfied customers"

Why Fortune Procurators

Single source for variety of casting requirements We outsource your QA activities required for casting procurement **Development of every operation** with cost optimization **Efficient Supply Chain Management** Our market (Foundry and machining facility) knowledge for sourcing any activity Open for forward integration whenever required Facility to develop, repair, handle and store patterns Stay Safe, this pandemic. We endeavor to provide door step assistance

Our Target Segments



Articulated Steel Structure





Pump Industries

Food processing



Pharma Industry





Steel Plants



Earth Moving





Energy



Shipping





Cement

Our Infrastructure







Metal Grades

TYPE OF CASTING	MATERIAL SPECIFICATION	TYPICAL COMPONENTS
Carbon Steel Castings for General Engineering purpose	IS-1030; ASTM A 216; IS-2707; IS-2644; DIN-1681	Gear Box Housings, Mill Heads, Trunions, Covers, Hubs, Levers, Gear Blanks and Railway Bogie Frames, Bearing Pedestals, Valve Bodies
Corrosion Resistant Stainless Steel Castings	ASTM A 351, Gr. CF-8M, CF-8, CA 6NM, CF3M	Pump Castings, Diffusers, Valve Bodies, Pump casings and Impellers
Tempered Martensite	ASTM A487, M201, LCB, LCC	Valve Body, AARH couplers, Metro couplers
Austenitic Manganese Steel Castings Hadfield Steel	IS-276; ASTM A 128	Crusher Hammers, Jaw Crusher Liners Cone & Gyratry Crusher Liners, Dipper Teeth, Shovel Buckets, Ring Hammers, Crusher Rolls, Sheaves, Track pads and Track Links.

TYPE OF CASTING	MATERIAL SPECIFICATION	TYPICAL COMPONENTS
General Engineering Castings	Alloy UPS -133: Micro Alloyed Austenitic Manganese Steel with improved work hardening and wear resistant, Alloy UPS-250: Micro Alloyed Steel. Hardened and Tempered Bulk hardness 240-280 BHN.	Crusher Hammers, Jaw Crusher Liners, Cone and Gyratry Crusher Liners, Dipper Teeth, Shovel Buckets, Ring Hammers, Sheaves, Track Links, Gears & Pinion Blanks.
High Alloy Castings Resistant to abrasion and cavitational corrosion	ASTM A 743, Gr. CA6NM, CA15 and CF8M	Hydro Turbine Castings, Francis Runners, Kaplan Runner Blades, Guide Vanes, Labyrinth Rings, Pelton Wheels, Nozzle Tip Liners, Spears and Impellers for CW Pumps.
Manganese Steel Abrasion Resistant Castings.	ASTM A 148; IS-2708	Runner Hubs, Gear Blanks, Up stream and Down stream Bodies and B.V. Doors
Low Alloy Creep Resistant Castings for high temperature and high pressure services	DIN-17245, Gr17 Cr. Mo4 Ni V511, GS-22Mo4 ASTM A 217, Gr. WC-9, WC-6	Steam Turbine castings, Guide Blade Carriers, Outer Casings, Valve Bodies and Bonnets, Housings and Chambers, Inner Casings, Steam Chests
Grinding Ring & Balls	Ni-Hard IV, Ni-Hard II - for ring; Cr-Ni 108/Ni-Hard IV for Balls	Top & Bottom Grinding Rings for ABL make E70, 8.5E9 and 8.5E10 Coal Polveriser, Hollow Balls, Die Rings.
S.G. Iron Castings		Servomotor Casings, Top Rings, Bearing Pedestals, Casings, Valve Body and Discs
Austenitic Ductile Cast Iron and Austenitic Grey Iron Castings	ASTM A-439, Type D2; ASTM A-436, Type 1B	Castings for sea water services such as Cooling Water Pump Castings, Suction Bell Mouths, Branch Deliveries.

Our Group Companies



Fortune Foundries Pvt. Ltd.

Fortune Foundries is specialized in manufacturing high quality Steel Castings, made up of carbon steel, alloy steel, stainless steel, nickel base alloy steel etc.

Fortune Foundries manufactures casting weighing up to 1000 kg and are available in various sizes.

FORTUNECOAT® POWDER COATINGS

Fortunecoat Industries Pvt. Ltd.

Specialized in manufacturing of superior quality Powder Coating Powder under the brand name FORTUNECOAT®.

We are providing our customers with all types of thermosetting powder Coatings which include Pure Epoxy, Epoxy Polyesters (Hybrid) and Pure Polyesters, TGIC free Polyesters, Functionality Coatings, Architectural, ROHS Powders and Novelties.

Contact Us

Our Registered Office:

6, Ganga Bhagyoday, 949/A-3 E Ward, Kasaba Bawada, Kolhapur – 416 006, Maharashtra (India)

Ph: +91-231-2651047 / +91-9158 88 2095 contact@fortuneprocurators.com

CIN No.: U24297PN2012PTC142011

Mr. Ajit Otavanekar ajit@fortuneprocurators.com

Mr. Rahul Shah rahul.shah@fortuneprocurators.com





