

WELCOME To

SHUBHLABH CASTING LLP

A Foundry for Accuracy, Precision & Quality Castings.

Hitech Cast that lasts





SLC at a Glance

Shubhlabh Casting LLP is a State-of-the-Art High Pressure Molding Line Foundry, strategically located in the Industrial hub of Sanand Ahmedabad, Gujrat.

The infrastructure at SLC includes one of world's best equipment comprising of HPML from Sinto, Japan, Sand Plant from Eirich, Germany and Induction Furnaces from Inductotherm. SLC's strength is in optimizing design of tooling layout and relentless pursuit towards excellence to achieve specified metallurgy. SLC's strength is derived from a technical team that comes with a pedigree of experienced and professional Technocrats from engineering, manufacturing, and technical backgrounds.

SLC plans to achieve its Objectives by way of a Joint Venture with a renowned company RWP, a company known the world over in the field of Foundry and peripherals. Leveraging on this JV, SLC plans to specialize in producing special castings for various applications.



Management Team

Mr. Jitendra Patel from Royale Touche Group, a very Senior Successful Business Magnate and Mentor with a vast business experience of more than 3 decades in different businesses.

Mr. Rankit Thakkar from Esquire Group, a very successful businessman and an astute Leader with a vast business experience of more than 2 decades

Mr. Dipak Thakkar from Esquire Group, also a very successful and enterprising business Entrepreneur with a vast business experience of more than 2 decades





Our Vision

To ensure maximum value addition to our customers' business by supplying quality castings on time using high end technology

To provide alternate solutions in metals and processes

This approach will have focus on customer's productivity and profitability with accuracy and precision





Joint Venture with RWP-CT !

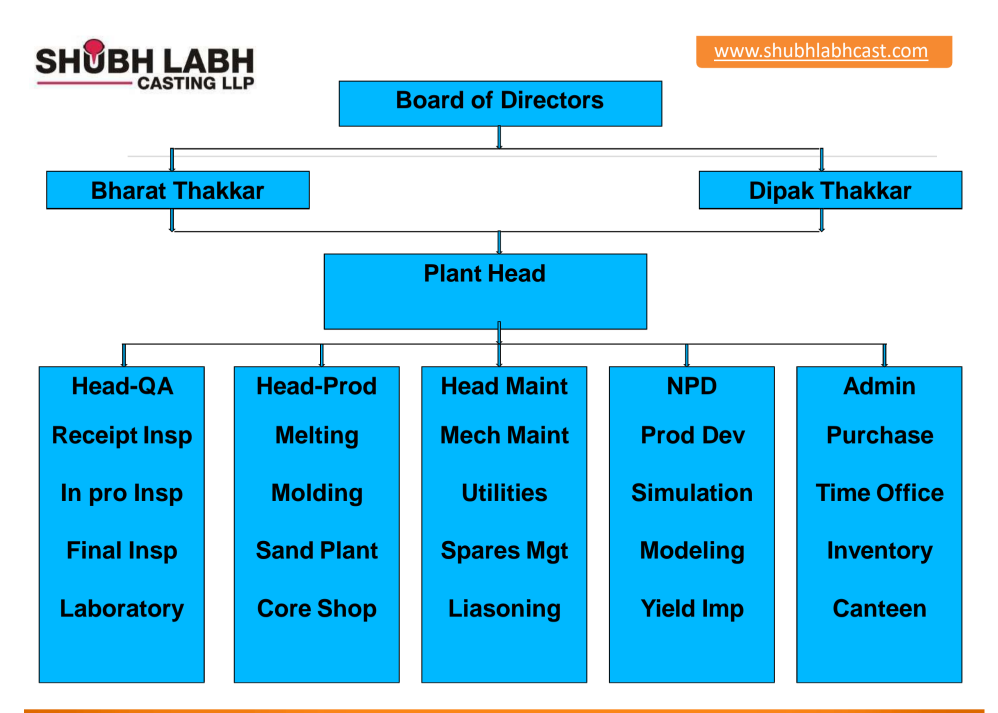
SLC goes Global !



SLC has a Joint Venture with a German Company RWP

Founded in 1984 by Dr. Konrad Weiss, RWP's business has expanded to a global scale. RWP has footprints in the United States, China, Russia, Spain, Czech Republic, Belgium, South Korea, India and other countries. Besides operating its own Foundry, RWP is also in the Casting technology related advisory services in which solutions are provided by a professional, experienced team of experts. RWP also offers solutions through simulation of casting, welding and heat treatment process, through its own simulation software WinCast. Dr. Weiss has to his name a few patents for products & processes.



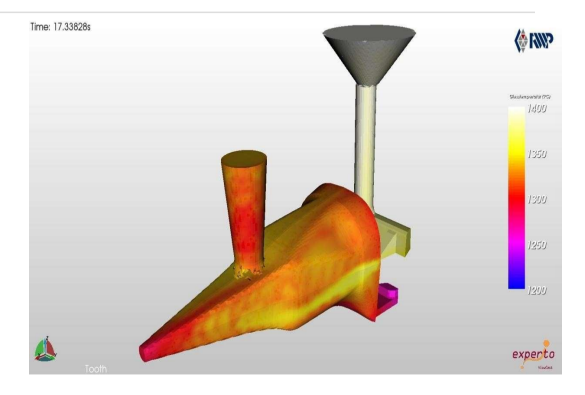






Research & Development

Gating WINCAST, а software Simulation developed by RWP Germany is a powerful tool to optimize gating design, understand pouring the rates and temperatures, the cooling temperature, rates and possible defect etc.



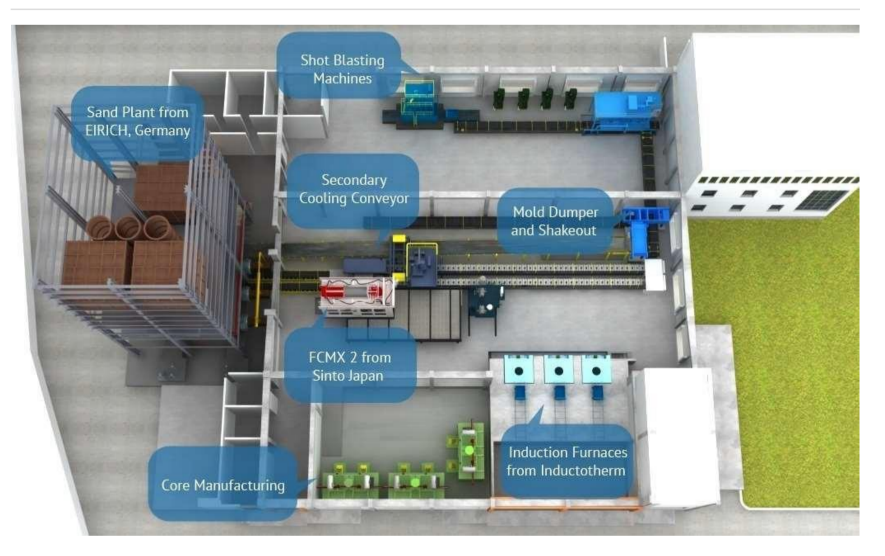
SLC is using WINCAST to simulate and design gating / runner / riser system

www.shubhlabhcast.com



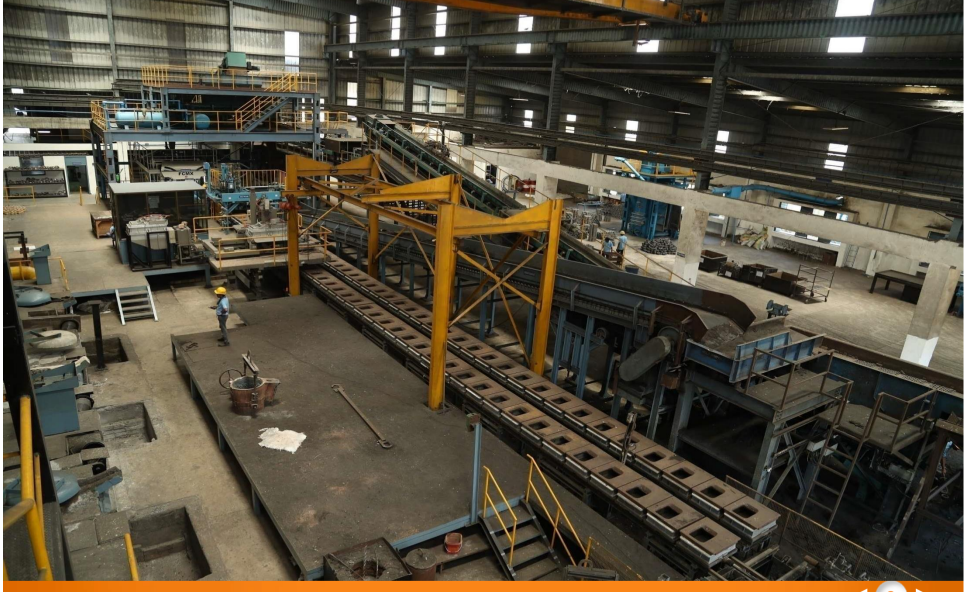


Plant Layout













High <u>Pressure Moulding Line (HPML) from Sinto Japan</u>

- High Pressure Molding Machine with horizontal parting
- Flask less mold: Cake size: 508 x 610 x 400 mm (cope & drag)
- Prod rate: 200 molds / hr with 2 cores
- Castings weight from: 1 25 Kgs.
- The bunch weight ranges from 30 35 kg



The Benefits include Uniformity & High density moulds, Rapid core setting, Reduced finishing time, Quick pattern changes and Consistent repeatability



Benefits of HPML to Customers

Good Product consistency

Relatively lower draft angle leading to weight optimization

Relatively lower machining allowances required

Higher productivity

Heterogeneous metal composition due to controlled pouring (auto pour)

Automated processes leading to lesser dependence on manual labor

High Pressure Molding Line offers better mold surface finish

Quick pattern changing





Sand Plant from EIRICH, Germany

- Model RV 19
- 40 Tons sand mixing per hour
- Sand Batch mixing time: 2 minutes
- Sand cooler from EIRICH, China

Dust Extraction in pipeline

Advantages: Consistent sand quality, and good surface Finish







Induction Furnaces

- Tri-track 2 Tons each furnaces from Inductotherm 2 for melting / 1 for holding
- Melting capacity 4-6 Tons per hour
- 1.5 Tons Auto pour Tundish with live sensing; bottom pouring system
- Fume extraction system for controlling pollution in plant.







Core Manufacturing

- Double station cold box m/c (Span):
- Model: CB HP 600-2
 Horizontal Parting
- Maximum size of Core Box:
 600 x 450mm
- Maximum core weight: 16 kg
- Capacity for cold box : 2800
 kg per day

Shell Core machine (Navdis):

- Horizontal parting with Heater plate size 500 x 500 mm, Model: FAVB-4,
- Maximum core weight: 15 Kg
- Core baking Oven







- Secondary Cooling
 Conveyor
- Mold dumper and Shakeout
- Wire mesh & Hanger type shot blasting m/c
- Bunch of Grinding & polishing M/c
- Fork lift for material handling
- Pattern storage racks







Supporting Infrastructure

- 400 KVA Generator from Kirloskars has been installed as back up
- Compressor from Atlas Copco
- Transformer from T & R
- Cooling tower, DM Plant
- Autopour Tundish
- EOTs







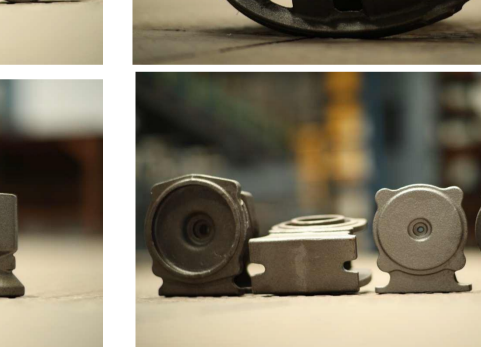


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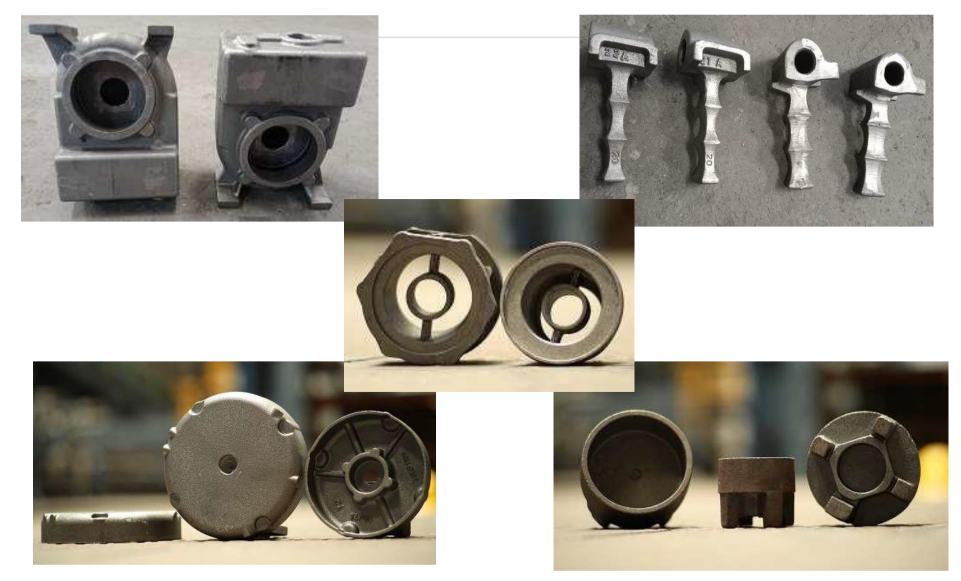
















Quality Infrastructure

Quality Assurance

- Spectrometer from Shimadzu
- Metallurgical Microscope with Image Analyzer
- Core Hardness Tester
- Mould Hardness Tester
- Universal Strength Machine
- Electric Oven
- Hydrometer
- Barometer
- Carbon Sulphur Apparatus

- Universal Testing Machine
- Hardness Testing Machine

- Sand Muller
- Sieve Shaker with Sieve Test
- Clay Washer
- Compactibility Tester
- Rammer Base Block
- Sand Rammer





In-house tool room facility

Machines and other facilities available

- Radial Drilling Machine
 - Conventional Lathe
 - Shaping Machine
 - Height gauge
 - Vernier
 - Slip gauges

Proof Machined Castings can also be supplied if required





Machining facility

We have in our supply chain, capable machining vendors at Ahmedabad, Pune (Maharashtra) and at Dewas (Madhya Pradesh)

We are confident that we would able able to feed (on daily / Weekly basis) these vendors with castings from our Sanand plant so that they in turn can supply machined parts to your assembly operations.





Quality Infrastructure















We produce

CI Castings grades:

	SLC can cast following grades					
FG 150	Country	Standard	Grades of Grey Cast Iron			
10100	ISO	ISO 185	150	200	250	300
FG 200	India	IS 210	FG 150	FG 200	FG 250	FG 300
FG 220	USA	ASTM A 48	No 20 / No 25	No 30	No 35	No 40 / No 45
1 8 220	Germany	DIN 1691	GG 15	GG 20	GG 25	GG 30
FG 250	Europe	EN 1561	EN GJL 150	EN GJL 200	EN GJL 250	EN GJL 300
FG 260	Japan	JIS G 5501	FC 150	FC 200	FC 250	FC 300
1 6 200	UK	BS 1452	150	200	250	300

SIC can east following grade

SG Ca	astings grades:	Country	Standard		Grades of	Ductile Iron / S	G Iron	
		ISO	ISO 1083	400 /15	450 / 10	500 / 7	600 / 3	700 / 2
Ferritic	Pearlitic	India	IS 1865	SG 370 / 17	SG 400 / 12	SG 500 / 7	SG 600 / 3	SG 700 / 2
400 / 12	550/6	USA	ASTM A 536	60-40-18	65-45-12/60-42-10	70-50-05	80-55-0680-60-03	100-70-03
400 / 15	500/7	Germany	DIN 1693	GGG – 40	-	GGG – 50	GGG – 60	GGG – 70
400 / 18	600/3	Europe	EN 1563	EN GJS 400-15	EN GJS 450-10	EN GJS 500-7	EN GJS 600-3	EN GJS 700-2
		Japan	JIS G 5502	FCD 400	FCD 450	FCD 500	FCD 600	FCD 700
	700/2	UK	BS 2789	400 / 17	420 / 12	500 / 7	600 / 7	700 / 2

We can replace metal with a suitable economic substitute and also replace the process using our own technology





Certifications

SLC's Quality Management Systems are certified under

IATF 16949: 2016 & ISO 9001 by TUV SUD, the renowned Certification Body.

SLC is also in the process of getting the RDSO approval which will Enable SLC to supply castings to various Metros and Indian Railways









ADO 🔶 CERTIFICAT	CERTIFICATE	CERTIFICADO + CERTIFICAT	
CERTIFICADO	The Certification Body of TÜV SÜD Management Service GmbH certifies that		The Certification Body of TUV SUD South Asia Private Limited certifies that
СЕРТИФИКАТ 🔶	Shubhlabh Casting LLP Plot No.6, Survey No. 254/1, Opp. Chharodi Railway Station, Taluko: Sanand, District Ahmedabad - 382170, Gujrat India	СЕРТИФИКАТ 🔸	Shubhlabh Casting LLP Plot No.6, Survey No. 254/1, Opp. Chharodi Railway Station, Taluko: Sanand, District Ahmedabad - 382 170, Gujrat, INDIA
CEPTI	has established and applies a Quality Management System for	EPT	has implemented a Quality Management System in accordance with ISO 9001:2015 For Scope of
◆ 諸證證書 ◆	Manufacturing of Spheroidal Graphite Cast Iron Castings & Machining of Components (without Product Design as per Chapter 8.3). An audit was performed and has furnished proof that the requirements according to IATF 16949 First Edition 2016-10-01	◆書館館●	MANUFACTURING OF SGCI INSERTS, CAST IRON, SPHEROIDAL GRAPHITE CAST IRON CASTINGS & MACHINING OF COMPONENTS. The certificate is valid From 2021-01-21 until 2024-01-20 Subject to subcessful completion of annual periodic audits The present state of this certificate and so <u>work locations</u> from the optimized by a subject of subject to be subject to subject the subject of this certificate and by consultance from the optimized by a subject of subject to be subject to subject the subject of this certificate and by consultance for the certificate by consultance for the certificate of this certificate may be obtained by consultance for the certificate of the certificate the subject of the certificate the subject of the certificate of the certificate of the certificate the subject of the certificate of the cer
CERTIFICATE	are fulfilled. Issue date: 2021-01-21 Expiry date: 2024-01-20 Certificate Registration No.: 12 111 58493 TMS IATF Certificate No.: 0382654	CERTIFICATE	Certificate Registration No. 99 100 20206 Date of Initial certification: 2019-08-22 Issue Date: 2021-02-03
ZERTIFIKAT 🔶	Head of certification Body Municit. 2021-01 Page 1 of 1 10y S0D Menagement Service GridH - Redirectings (5) - 80339 Monchen - Germany www.tuer-sued.de/certificate-certificate	ZERTIFIKAT 🔶	Eshui Faa Mind of Confliction Body or TOY SOD South Ase Product Informet, Mumbal North Y SOD South Ase Product Informet, Mumbal





Products

SLC has been successful in developing and supplying a wide range of parts including

Automotive Parts Valves Parts Electric Motor Parts Engineering Parts Railway Inserts

Under Development are special products like...

Dredging machine wear parts

Earth Excavators Parts Electric Insulator caps

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Our valuable Clientele.....

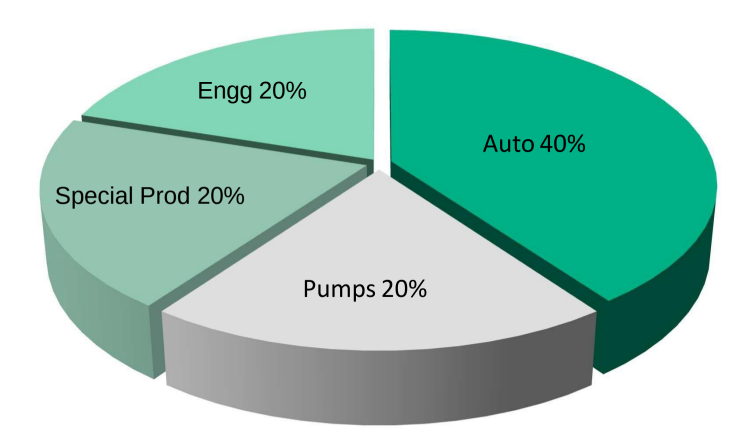
- Setco Automotive Ltd.
- La Gajjar Machinery Pvt.Ltd.
- Insulators and Electrical Company
- Saravana Global Energy Ltd.
- Bajaj Steel Industries Ltd.
- Jamna Auto Industries Ltd.
- Emerson Copland Ltd.
- Kotecha Steel forge and Cast Ind. P. Ltd
- Star Auto Pvt.Ltd.
- Micron Instruments Pvt.Ltd.
- Crompton Greaves Ltd.
- PMB VDL

Automobile Parts Pumps Parts Insulators Parts Insulators Parts Automobile Parts Automobile Parts Compressor Parts Solar Parts Automobile Parts Defense Part Pumps Parts Machine Parts





SLC's market Focus







Current scenario and the way ahead

- Foundry specific web based ERP being to be installed
- Currently we outsource pattern making to capable vendors in our supply chain
- In house Machining set up is under development which will cater to pattern making and pattern repair as required by our Customers
- Expansion plan: Machining center with horizontal and vertical turning centers





The SLC promise

"Quality, Cost Competitiveness, Delivery and Development

is our Cast Iron guarantee"





THANK YOU

SHUBHLABH CASTING LLP

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Hitech Cast that last

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