

PROFILE



AS 9100D : 2018 ISO 14001 : 2015 ISO 45001 : 2018 IATF 16949 : 2016

\succeq					ISO-14064-1 (IATF 10949 : 2010)
1	Year of Establishment		2004		
2	Contact Person			V. B. Tamboli (DIRECTOR)	
3	Shareholders' Funds (Equity + (INR Million)		Reserves) as of March 2023	911.52	
4	Sales & Other Income in Finance March 2023, in INR Million		cial Year April 2022 to	851.22	
5	Annual Output, in Metric Tons		Installed Capacity		800
6	Number of Employees		Workmen		400 (Direct and contract)
			Plant Staff		80
			Commercial & Administrativ		35
8	Transport		Connected by rail, road and air.		
			Nearest airports: Bhavnagar (BHU) and Ahmedabad (AMD).		
9	Products		Investment Castings (Lost-Wax process) in Ferrous and Non-Ferrous alloys. Pieces of weight up to 65 Kg. fully machined, treated and ready-for-use components.		
10	Industries served		Automation, Aerospace and Aviation, Valves & Pumps, Pneumatic, Automotive, Mass transit, Pharmaceutical and Food processing, Electrical & Electronics, instrumentation, Dairy & Food Processing, Earthmoving Machinery, Paper and Pulp Industries, Printing, Textile Machinery, Architectural components, Compressors, Cutting Tools, Machine Tools, Locomotives, Hand Tools, and many more.		
11	Strengths		 11.1.0 Participative environment, motivated team and well developed systems. 11.2.0 Above 40 team members Six Sigma Green Belt Certified by TUV. 11.3.0 Young team, average age of employees is below 35 years. 11.4.0 Reliability and consistency in our performance. 11.5.0 Accepting the challenge of rapid development of complex new items including fully machined, treated and ready-for-use components. 		
12	Area of Works, in sq. metres		12.1.0 Land Area 12.2.1 Production Area 12.2.2 Inspection Room Al 12.2.3 Storage Area 12.2.4 Others 12.2.5 Total Built up Area	2,000.00 8,000.00	
			Company was incorporated.		
13		2004	Recognised as 100% Exp & Industry, Government of I		by Ministry of Commerce
		2006	Commercial Production commenced.		
		2007	Received ISO 9001:2000 certification from TUV NORD, Germany.		
	History	2008	Received ISO 14001: 2004, OHSAS 18001: 2007, TS 16949:2002 certification from TUV NORD, Germany.		
		2010	Received PED 97/23/EC & AD 2000-Merkblatt W0 quality certifications from TUV NORD.		
		2014	First Investment Casting Company in India to receive the AS 9100C certification (Technically Equivalent to EN 9100:2009). Accredited by TUV NORD, Germany.		
		2017	First Investment Casting Company in India to receive accreditation of IATF 16949. Accredited by TUV NORD, Germany.		
		2019	Achieved NADCAP-NDT accreditation from PRI-USA (National Aerospace and Defence Contractors Accreditation Program in NDT)		
		2023	Received EN 15085-2, Green House Gase(GHG) verified according to ISAE 3410 meeting requirement of ISO 14064-1 and NORSOK M-650 certification from TUV NORD, Germany.		
	2024		As part of sustainable development goals (SDGs), TCL has installed approx, 1 MW photovoltaic captive solar plant.		

www.tcl.in