

Bill Forge Presentation

Index





CIE India

- 1. CIE India Overview
- 2. Bill Forge
- 3. Products





CIE India Overview





CIE India is a subsidiary of CIE Automotive.

CIE India SHAREHOLDING

Public 34.30%
PIA2 65.70%

CIE India is listed on BSE and NSE in India.



33 plants and 13,000 + professionals, producing components in various countries and in various technologies.



- FORGING
- CASTING
- **STAMPING**
- MACHINING
- **ALUMINIUM**
- MAGNETS
- COMPOSITES







CIE India Global





CIE India Presence

Plant location

FORGING

1 IN PUNE **5 IN BANGALORE** 1 IN HARIDWAR 2 IN COIMBATORE

CASTING 1 IN PUNE

> **COMPOSITES** 2 IN PUNE



COIMBATORE

STAMPING

2 IN KAHNE (PUNE) 1 IN NASHIK 2 IN RUDRAPUR 1 IN ZAHEERABAD 1 NAGPUR

ALUMINIUM

1 IN PUNE 1 IN AURANGABAD 1 IN PANTNAGAR





1 IN PUNE 1 IN RAJKOT



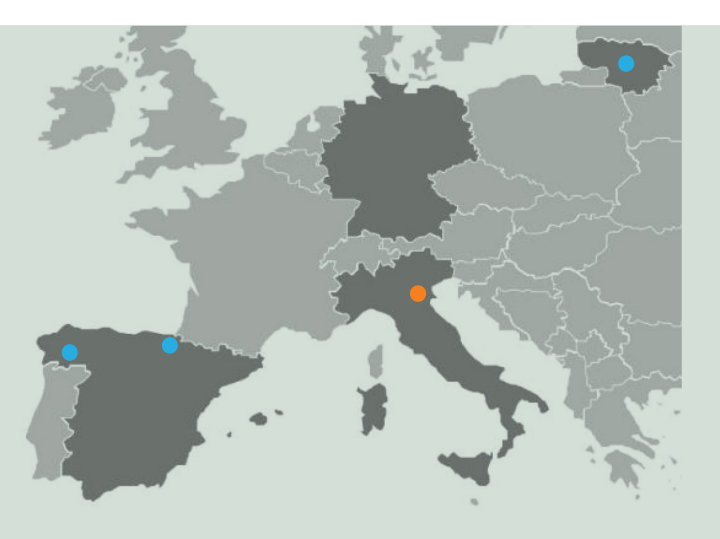


CIE India in Europe

Plant location

- CIE FORGING SPAIN AND LITHUANIA
 - 3 Plants
 - Focused on Passenger Vehicles

- METALCASTELLO (GEARS, ITALY)
 - 1 Plant
- Focused on Off-Highway & Agriculture





Global Customer List



BAJAJ

KOBENSCHMIDT

BOSCH

MAHINDRA

CAT

MAN

DAIMLER

MARUTI

FIAT

NEXTEER

FORD

NIDEC

GKN

NTN

HERO

RENAULT

HYUNDAI

SAF

JLR - TATA

VOLKSWAGEN





2 Bill Forge Division





Bill Forge Overview

BILL FORGE DIVISION IS A MANUFACTURER OF PRECISION FORGED, HEAT TREATED, AND MACHINED AUTOMOTIVE COMPONENTS

9 manufacturing sites across India and Mexico, and state-of-the-art automated manufacturing lines, Bill Forge is a leading global player in critical automotive component manufacturing.



38 YEARS OF AUTOMOTIVE SECTOR SPECIALISATION



GLOBAL FOOTPRINT IN 8 COUNTRIES AND 3 CONTINENTS



20% AVERAGE ANNUAL GROWTH FROM 2010 - 2018



MEMBER OF CIE AUTOMOTIVE SPAIN FAMILY

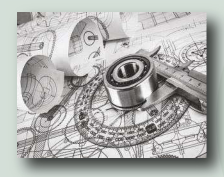




Technological Capabilities

Provides end-to-end manufacturing services which allow our clients to realize their product needs and move from drawing to ready-to-assemble part with ease, assurance, and unparalled customer-service. We offer state-of-the-art facilities across the following verticals.

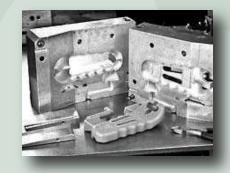
ENGINEERING & DESIGN



HEAT TREATMENT



TOOL MANUFACTURING



MACHINING



FORGING

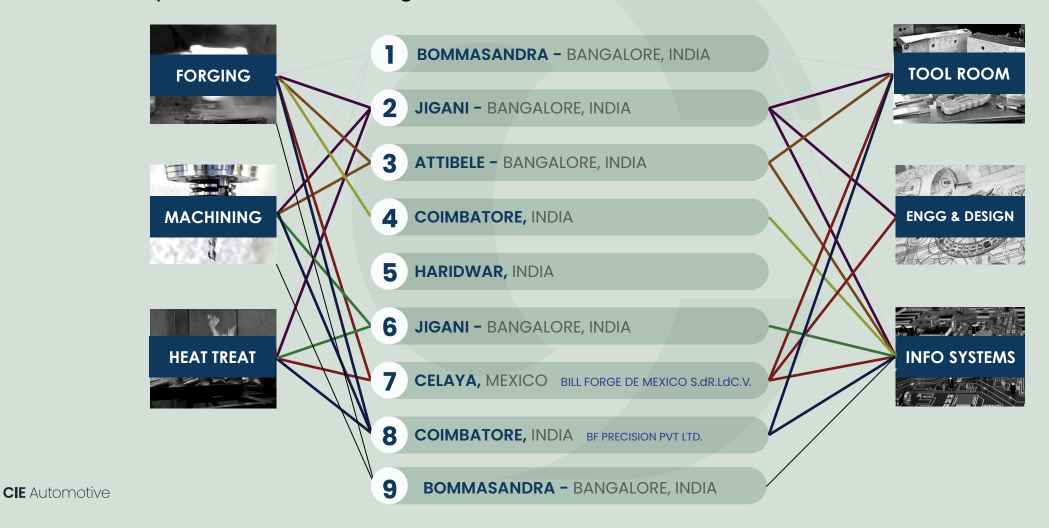








9 manufacturing sites across India and Mexico, and state-of-the-art automated manufacturing lines, Bill Forge is a leading global player in critical automotive component manufacturing.



Facilities







Facilities























Products







Products











Evolution

OUR FOCUS
IS TO
KEEP GROWING
AT
HIGH PACE IN
INDIA
IN
COMING YEARS

- Investment Capacity
- Organic Growth
- Greenfields & Acquisitions
- CIE Technology Transfer to India
- New Products introduction
- Increasing Exports
- Engineering Co-Development
- Global Automotive Market State-of-the-Art Technology
- Global Platform support





CIE India

THANK YOU