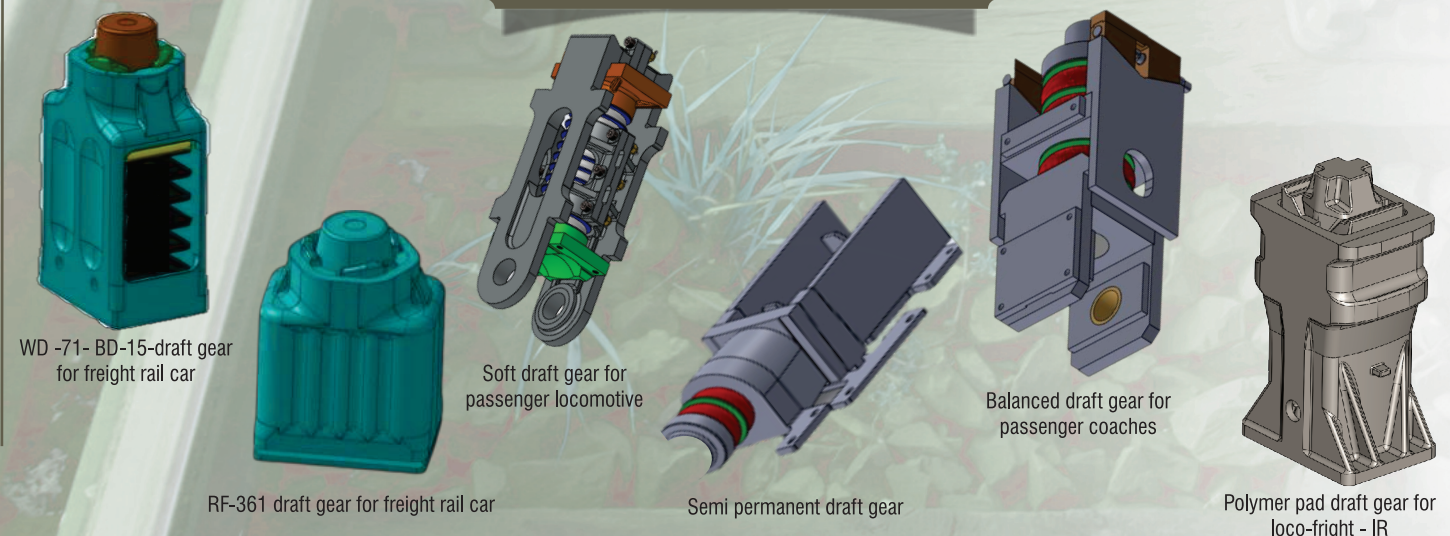


Manufacturing Solutions For Couplers & Draft Gears

Couplers



Draft Gears



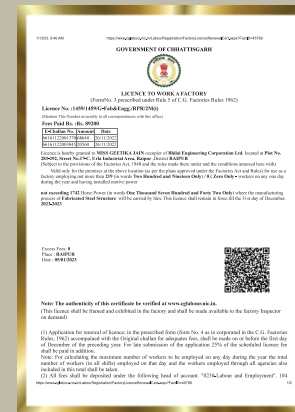
CERTIFICATIONS



AAR M 1003 (Association of American Railroads)



PRI TPG



Fabrication Factory Licence



Foundry Factory Licence



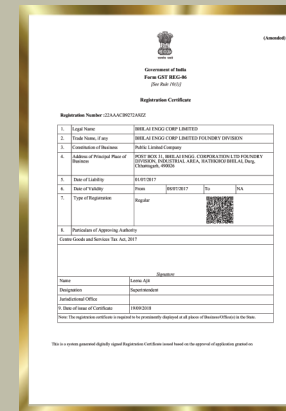
Machine Shop Factory Licence



Fabrication ISO 900: 2015



Authorised Distributor
GIDROSAB TD NMZ LLC



GST Certificate



ISO 9001-2015 Lloyd's Register LRQA



ISO 9001-2015 Lloyd's Register LRQA



Class 'A' Foundry Approved by RDSO

Bhilai Engineering Corporation Limited

Corporate Office
BEC House, 13 - Masjid Moh
DDA Commercial Complex
New Delhi - 110048 (India)
Mob. +91 9810205022
neera@becfoundry.com

Head Office & Bhilai Works
Foundry Division
Hatkhohj Village, Industrial Area Bhilai - 490026
Dist. Durg, Chhattisgarh (India)
Tel. No. +91 788-2200500, Mob. +91 9302834940
marketing.foundry@becfoundry.com
becfoundry.com
/becfoundry

Fabrication Division
Plot No. 283-292, 17-C
Urli Industrial Area
Raipur - 493221
Chhattisgarh (India)
Tel. No. +91 771-4265054



RAILWAYS

Manufacturing Solutions For Advanced Bogie Frames

Machined Under Frames / Bogies for Locomotive



BEC, specializes in catering to the needs of Railways for Locomotive Under Carriage Frames.

- Cast Locomotive Bogie Frames for Tri Axle & Two Axle, Co-Co Bogie
- Flexi Coil Bogie & Truck Frames for Diesel Loco & Electric Loco

Freight Car Bogie Parts & Assembly



- Cast Freight Car Bogies: Supply of Freight Bogie (Casnub) up to 25 Ton Axle load

Fabricated Bogies

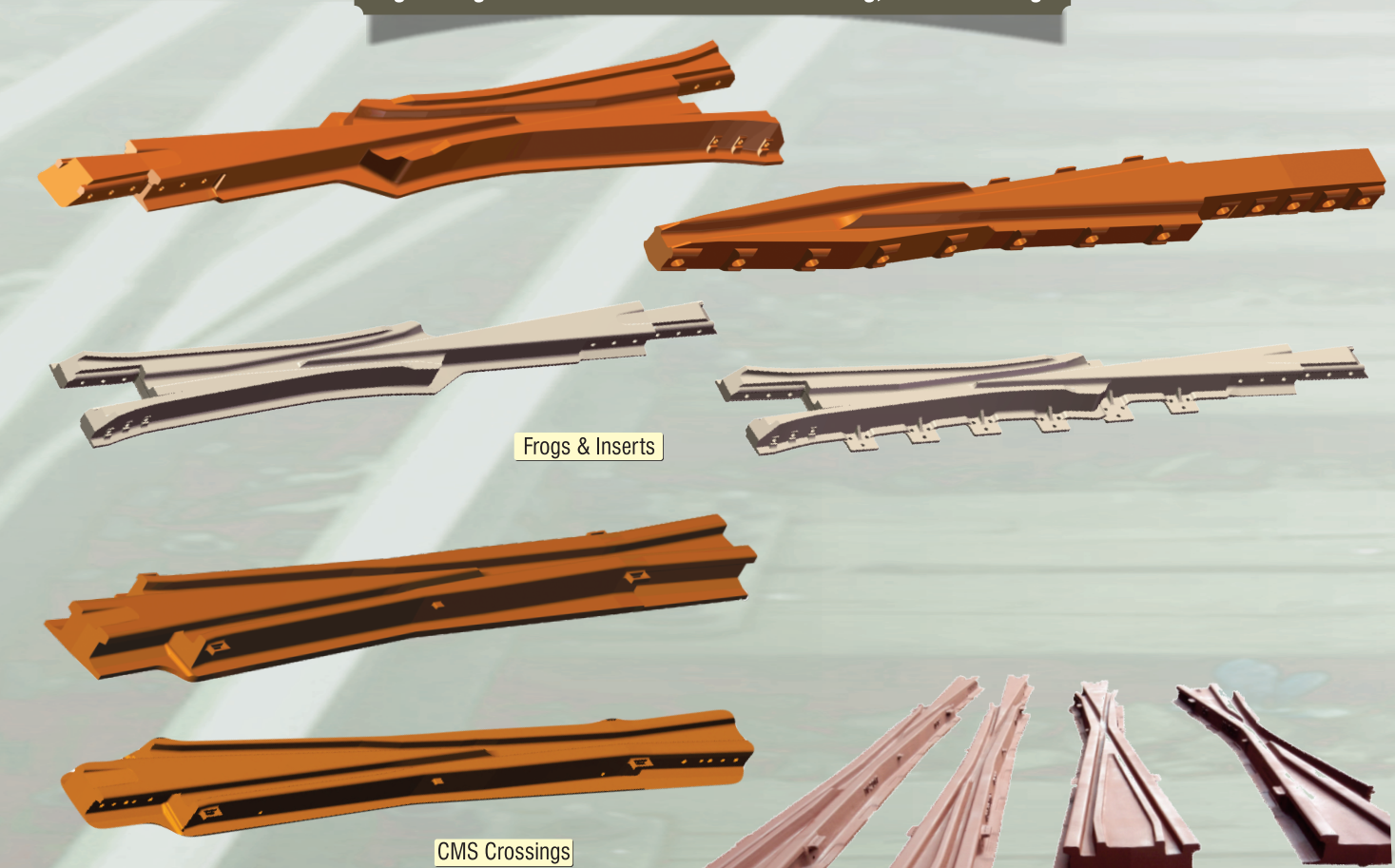


- Fabricated & Hybrid Bogie Frames for Locomotives, Coaches, Train Sets & Metro Cars

Machined Parts supplied to Domestic & International Market

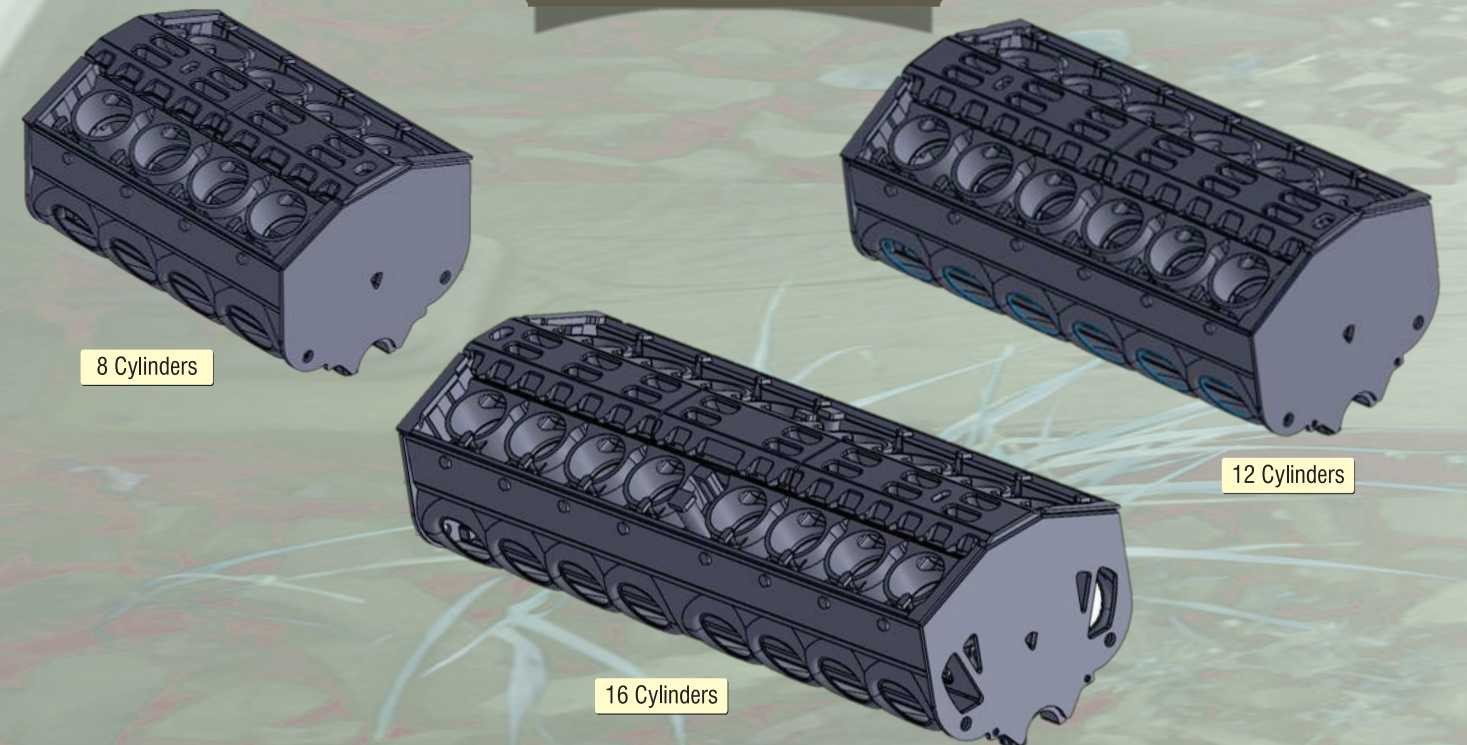
Manufacturing Solutions For Track Crossings

High Manganese Machined Cast Steel Crossing, Inserts & Frogs



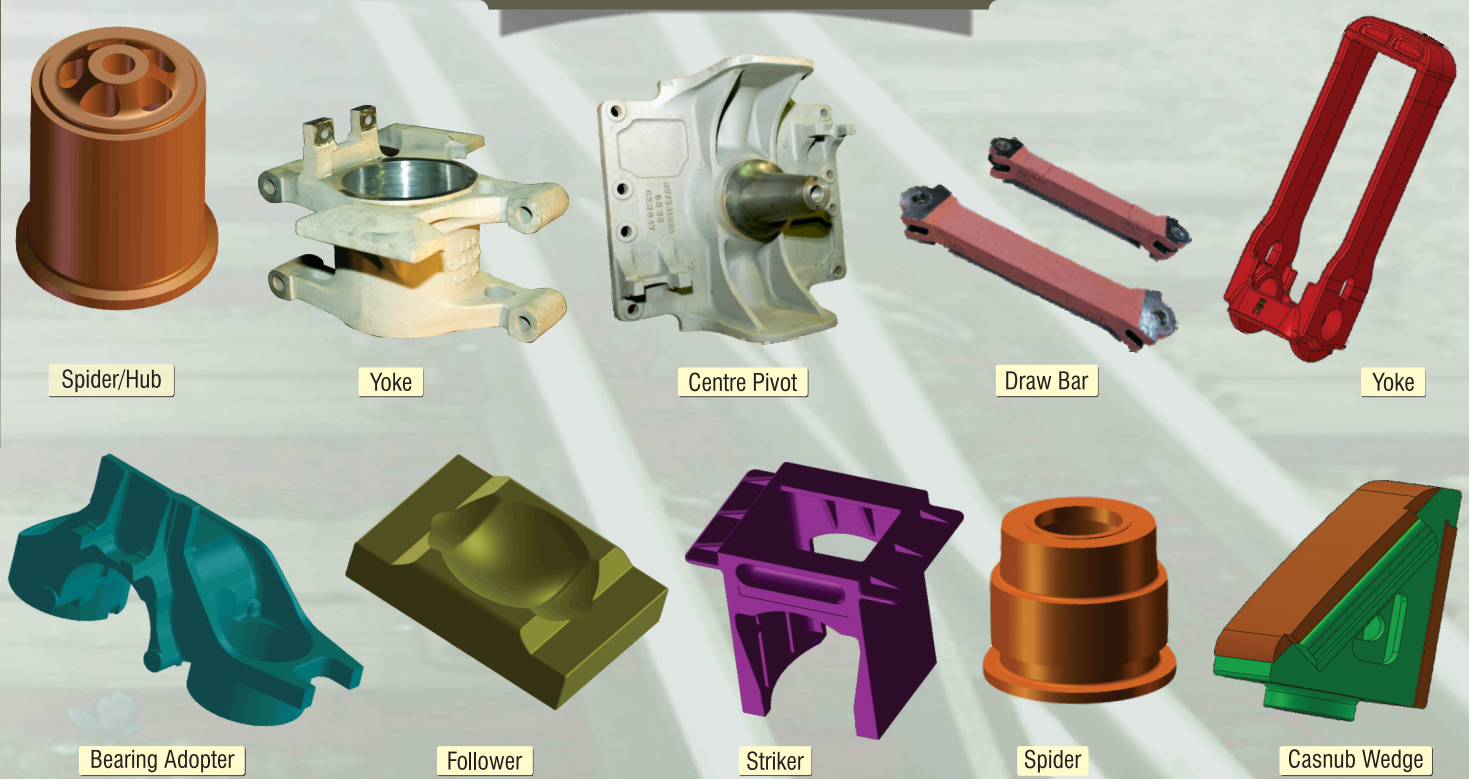
Manufacturing Solutions For Extra-Large Fabrications

Crankcase Cylinders - 8, 12, 16



Conglomerate Railway Machined Castings

Child Parts for Railway Machined Castings



- Critical Cast Parts: Steel & Alloy cast parts in Machined conditions for Rolling Stock

Child Parts for Hybrid Bogie Frames

