GEARS
PINIONS
FORGED COMPONENTS

G.G. AUTOMOTIVE
GEARS LIMITED
COMPANY BRIEF

G.G. Automotive Gears Ltd. is a leading manufacturer of traction gears and pinions, based out of Dewas, Madhya Pradesh in India.

GGAG has been a market leader in locomotive gears for the last 40 years. The company has gained market leadership because of its unmatched cost as well as quality and delivery standards.

- 40+ Years of Experience | Strong Brand Value
- State-of-the-art Facility | 30% CAGR
- Part-I Suppliers to Indian Railways
- Engineering & Design Centre
- Extensive Product Basket
- Excellence in Innovation
- Continuous R&D
- Global Presence
- After Sales Service

GGAG is an ISO 9001 & 14001 and OHSAS 18001 certified organisation. We are also a DSIR accredited R&D Centre of Excellence certified by Government of India.
Our offerings include the following variety of products:
- Spur | Helical | Worm | Double Helical | Herringbone | Internal Rings
- Shafts | Bevel & Spiral Bevel | Reduction Gearboxes | Forged Components

Gear Capability:
- 1 – 35 Module
- 100 – 1600 mm OD
- Up to DIN Class 3

Forging Capability:
- Closed-Die
- 10 – 85 kg in Finished Weight
- Round & Profile Jobs

GGAG boasts of an extensive product basket that caters to a diverse range of end applications:
- Railway | Industrial | Mining
- Earth-moving Equipment | Wind
- Steel & Cement | Automotive

GGAG continually strengthens its systems to cater to a wider portfolio of products, innovates for better component design and reducing cycle times & costs per component.

GGAG invests in human resources & improved technology each year to better satisfy its customers & increase its presence globally.
Fully integrated state of the art 30,000+ Sq. M. facility that houses infrastructure for all your gear, pinion & forging needs!

CNC Set-up
- Teeth Cutting
- Turning, Blanking
- Grinding & inspection

Forging Unit
- Oil fired furnaces
- 3 Ton MPM hammer
- 500 Ton trimming press
- Induction billet heating

- Klingelnberg P100 Precision Measuring Center - Fast and accurate measurement acquisition
- Integrated Management Systems – Adherence to global standard processes ensuring microscopic rejection rates
- Metallurgical Lab
- Magnetic Particle Inspection
- Metallurgical Microscopes
- Jominy Test apparatus
- Micro-Hardness Testers
- Ultra-sonic Flaw Detectors
- Rockwel Hardness Testers
- Impact Testing Machines
- Universal Testing Machining Centers
- Pyrometers

Strong presence in domestic & Export Markets
Railway Segment | 200 + satisfied OEMs | Exports to 15+ countries
Contact Us

2A, I.S. Gajra Industrial Area No. 1, A. B. Road, Dewas-455001 (MP) India
Call: +91-7272-405310 | Web: www.ggautomotive.com
Email: ggmarketing@ggautomotive.com