

MANUFACTURING SERVICES

ensure that our customers receive attractive solutions for everything from one-off

With a fully owned subsidiary office in Shijiazhuang and permanent, qualified staff located in the Chinese Provinces of Hebei and Henan, all our supplier are audited and projects are managed by our in-house inspectors and engineers. Every order is fully inspected and approved by API Engineering's inspectors prior to packaging inspection and quality requirements of Western customers.

Full material and dimensional records can be provided for all components and DNV, Lloyd, GL, UL etc. can also be provided. API Engineering can also accommodate for specific testing and documentation requirements such



apiengineering

apiengineering

44 ROSE LANE NORWICH NR1 1PN

T: + 44 1603 305504 F: + 44 1603 305506 E: SALES@API-ENGINEERING.COM

ZHONGSHANG EAST ROAD. SHIJIAZHUANG CITY, HEBEI PROVINCE, P.R.

T: + 86 (0) 311 8537 3015 F: + 86 (0) 311 8697 4263 E: CHINA@API-ENGINEERING.COM

SALES OFFICES

E: SOUTH.AFRICA@API-ENGINEERING.COM

T: + 1 2094 957 901 E: UNITED.STATES@API-ENGINEERING.COM

M: + 974 332 09 123 E: MIDDLE-EAST@API-ENGINEERING.COM

YOUR PARTNER IN HEAVY ENGINEERING



BACKGROUND

API Engineering is part of the API Group which provides engineering and manufacturing services to customers world-wide. The API Group comprises of five companies;

API ENGINEERING

Specialising technical assistance, design and supply of components, consulting and project management for the heavy engineering industry.

PPI ENGINEERING

Experts in the design, supply and support of rotating electrical machines.

CNE INTERNATIONAL

Specialising in the supply and support of medium and high-voltage motors and generators.

API CAPACITORS

Designs and manufactures Power Capacitors for a range of applications.

API STONE

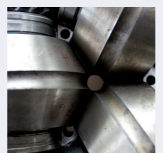
Suppliers of granite and sandstone for engineering projects

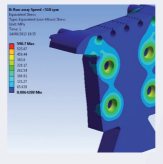
With the combined experience of the API Group, we are able to work across a range of sectors and provide specialist advice and support for most engineering related queries.











ABOUT US

API Engineering has its offices at the group headquarters in Norwich, UK. API Engineering was established to provide support for heavy engineering businesses seeking to lower their input costs.

Although initially focussed on supporting operations in the UK and North America, the company has since developed a customer base in Asia, South America and mainland Europe.

API Engineering has sales organisations in the United Kingdom, Mainland Europe, the United Arab Emirates, North America and South Africa. Contact is maintained with the component supply chain using local and expatriate engineers based in China and Eastern Europe.

TECHNICAL SERVICES

API Engineering has decades of experience in a number of different engineering disciplines allowing us to work closely with our customers and manufacturing partners to assess our customers' needs, design and re-develop components, select materials, perform testing and inspections and provide project management services from project start to completion.

Our in-house capabilities include but are not limited to:

- > Computer Aided Design (CAD)
- > Failure Analysis of components
- Design and development of new products
- > Finite Element Analysis
- Design and Optimisation of electrical and mechanical components
- > Software Production and Development

PRODUCTS AND MARKETS

Our goal is to reduce our customers' costs without compromising the overall quality of the components and services supplied. Through long and established relationships with our suppliers we can provide a range of mechanical and electrical components for the following industry sectors:

- Automotive Forgings, Castings and Pressed steel
- Steel and Tube Mill Equipment and Tooling
- Mineral Extraction and Processing Equipment
- > Oil and Gas Equipment
- > Marine Industrial Equipment
- > Agricultural Equipment
- Capital Equipment including pumps, compressors, motors generators, underground mining equipment, gear reducers
- Power generation equipment wind, water, steam and gas turbines



YOUR PARTNER IN HEAVY ENGINEERING