



## About Us

With our many years of experience in five key industries, we offer holistic solutions — from planning and procurement to the implementation of major projects. Our multidisciplinary team brings together technical expertise, industry insight, and innovative thinking to ensure every project meets the highest standards. We understand the complex demands of today's industrial landscape and tailor our approach to align with each client's unique goals. From initial concept design to final commissioning, we manage every phase with precision and accountability. Thanks to our global network of partners and suppliers, we deliver efficient, cost-effective solutions without compromising on quality. No matter the scale or complexity, we are committed to delivering results that are **reliable**, **sustainable**, and **future-ready**.







Our current vision is centered on expanding our capabilities to make your procurement journey smoother, faster, and more reliable.

We are constantly improving our systems and services to remove complexity and bring clarity to every step of your sourcing process.

We view this not only as a market opportunity, but as a responsibility to contribute to a more sustainable industrial future.



Our mission, as part of the global EPC supply chain, is clear and purpose-driven: to provide precisely what you need — when you need it — with speed, logic, and reliability. We exist to turn your urgent industrial concerns into swift, effective solutions that keep operations moving without interruption.

We rely on critical parts and technical support because rotating steel hearts—your active machines—can't stop, and neither can we. This is the spirit that drives us: to empower your performance, protect your uptime, and become the partner you trust when seconds matter.





Our Industry Experiences

At Innodiba, our Engineering & Technical Consulting department forms the intellectual backbone of our company. From concept development to commissioning, we deliver customized, holistic engineering solutions for clients in the steel, oil & gas, petrochemical, mining, transportation, and utility infrastructure sectors.

Our consulting team consists of experienced engineers from the fields of mechanical, electrical, instrumentation and control, process, and civil engineering with extensive cross-industry experience. We don't just design—we delve deeply into your plant's operational and technical challenges to optimize performance, safety, efficiency, and lifecycle costs.



**Steel & Metallurgy** 

**Petrochemical & Chemical Industry** 

**Infrastructure & Utilities** 

Oil & Gas

Mining, Cement & Ore Processing

**Industrial Instrumentation** 



# Future trends' in the energy industry!

The energy industry is currently undergoing massive change. While fossil fuels have been the primary source of energy for decades, renewable energies are increasingly gaining traction. Pressure from climate change, political regulations, and social responsibility are rapidly driving this transformation. Companies like innodiba GMBH are playing a key role by developing innovative solutions and implementing sustainable projects.

Solar, wind, and hydropower technologies have made enormous progress. The costs of energy generation from photovoltaics and wind turbines have fallen dramatically over the past decade, while efficiency and performance have steadily increased. Energy storage technologies, such as battery storage and hydrogen solutions, have also evolved, opening up new possibilities for the efficient use of renewable energy sources.

Another major topic is digitalization in the energy industry. Smart grids, digital control systems, and data-based optimization processes enable energy flows to be controlled more efficiently and peak loads to be better absorbed. Here, too, innodiba GMBH offers comprehensive solutions that combine the latest technologies with practical implementation.

In summary, the future of the energy industry will be green, decentralized, and digital. Companies that recognize and implement these developments early on will secure decisive competitive advantages. innodiba GMBH accompanies its customers on this journey as a reliable partner – with experience, innovative strength, and a clear focus on sustainability.





## Consulting

At Innodiba G.M.B.H, our Engineering & Technical Consulting division is the driving force behind customized industrial solutions across sectors like steel, oil & gas, petrochemicals, mining, utilities, and infrastructure. We support projects from early concept to commissioning, always focusing on efficiency, safety, and lifecycle cost optimization. Our team combines mechanical, electrical, instrumentation, process, and civil engineering expertise with extensive cross-sector experience. We offer Basic and Detail Engineering, FEED (Front-End Engineering Design), and support for revamp and retrofit projects, ensuring smooth integration with existing systems. Our solutions are backed by process simulation, mechanical design, rotating machinery specifications, and grid & power system analysis. We also provide SCADA and control system integration, 3D plant modeling, and BIM-based layout planning.



**Building Materials** 

Oil & Gas Industry

**Petrochemical** 

Industries We Are Involved In

Civil Construction



**Offshore Industry** 

**Agriculture Chemicals** 

**Power Generation** 

#### INNODIBA



**VALVES** Gate Valve

Ball Valve Globe Valve



**Bearings & Gears** 

Deep Groove Ball Bearing Roller Bearing Thrust Bearing



**Pumps** 

Centrifugal Pump Gear Pump Diaphragm Pump



**Piping** 

Carbon Steel Pipe Stainless Steel Pipe Pipe Fittings



Instrumentation

Pressure Transmitter Temperature Sensor Flow Meter



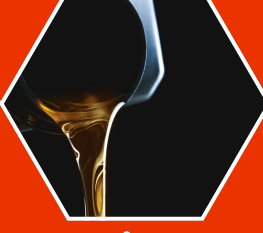
**Electric Motor** 

**AC Induction Motor** DC Motor Servo Motor



**Gear Boxes** 

Helical Gearbox Worm Gearbox Planetary Gearbox



Hydraulic Oil Gear Oil Heat Transfer Oil



#### **Lubricants Industrial machines**

**CNC Machine** Injection Molding Lathe Machine



**Turbines** 

Steam Turbine Gas Turbine Wind Turbine

### INNODIBA GMBH



Generators
Diesel Generator
Diesel Generator



Heat Exchanger
Tube Heat Exchanger
Plate Heat Exchanger
Air Cooled Heat Exchanger



Chiller
Air Handling Unit
Cooling Tower





Reciprocating Compressor Rotary Screw Compressor Centrifugal Compressor

Air Filter
Oil Separator
Bag Filter

# Solutions

At Innodiba, our Trading & Supply Chain Solutions division is a strategic pillar that supports our EPC and consulting services through smooth, reliable, and cost-effective delivery of industrial equipment and materials. Based in Austria and operating through a global network, we act as a trusted procurement partner in Europe, Asia, and North America for clients in the oil & gas, mining, petrochemical, steel, and infrastructure sectors.

# iNNODIBA



# CONTACT Us

#### **INNODIBA** Industries

- Am Gestade 3/1 E A-1010 Vienna
- +43 13058832
- office@innodiba.at
- www.innodiba.at.com

