GET IN TOUCH

+39 0331 1496507

info@icilgroup.it

Field Office:
Via Massari Marzoli, 4
21052 Busto Arsizio (VA)

Registered Office:
Via Gattamelata, 41
20149 Milano

ICIL GROUP

Follow us:





Revamping

Enhancing Performance and Extending Equipment Life

Revamping is a mechanical and electrical process through which worn-out or obsolete components are replaced with modern, more efficient ones. Legacy equipment can be upgraded with state-of-the-art parts to enable functional improvements and seamless integration with newer systems—often surpassing the performance of latest-generation machines.

Revamping is not just about replacement—it's about transforming aging assets into high-performing, competitive solutions that meet today's industrial demands.

Beyond the technical scope, revamping plays a strategic role in revitalizing a company's productivity by:

- Increasing overall system efficiency and reliability
- Lowering operational and maintenance costs
- Reducing machinery footprint (where feasible)
- Enhancing workplace safety and compliance with Industry 4.0 standards

Call ICIL: Powering the Future of Your Machinery.









Efficient and Reliable Spare Parts Supply

ICIL Group offers a high-quality spare parts service, supplying components from leading international brands.

Our dedicated spare parts office ensures prompt and accurate handling of all customer requests, including detailed specifications, availability, and pricing.

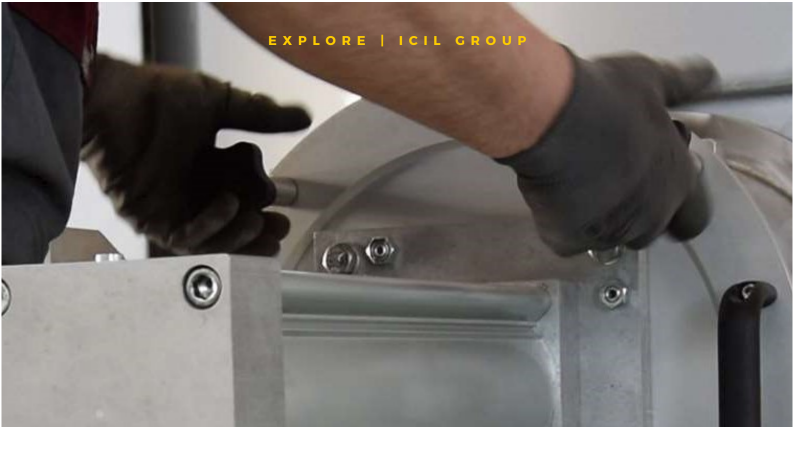
The wide availability of both standard and custom mechanical and electrical spare parts allows us to ensure a fast and efficient service, minimizing downtime and supporting operational continuity.

We collect and manage all relevant technical and commercial data to provide tailored quotations quickly and effectively.

With our extensive product knowledge and global network, we are fully equipped to meet any spare parts requirement—no matter how specific or urgent.



Downtime is not an option. ICIL provides the parts you need, when you need them.



MAINTENANCE

Strategic Maintenance for Optimal Plant Performance

Maintenance is a critical pillar of the production process and must never be underestimated.

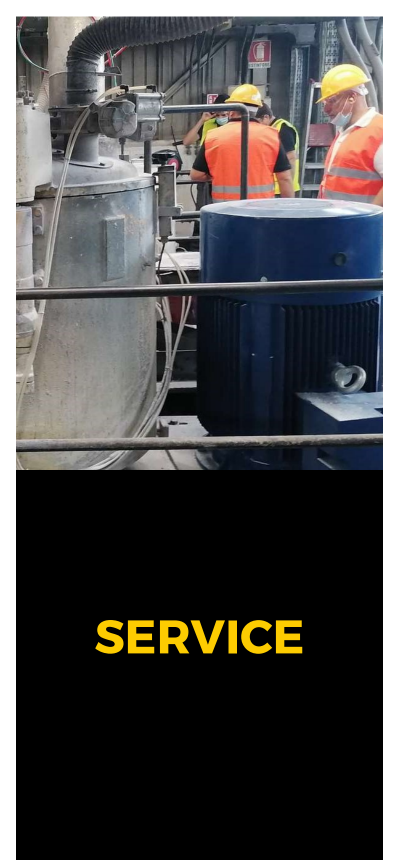
It forms the foundation for ensuring **efficiency, reliability, and safety**—both for machinery and for the overall facility.

A well-structured maintenance plan is directly linked to a productive, stable work environment.

To help companies achieve peak operational performance, ICIL offers tailored maintenance contracts, providing the peace of mind that your systems are managed by qualified experts.

Our service includes scheduled inspections, preventive diagnostics, and timely replacement of worn or at-risk components, ensuring your plant remains fully efficient and compliant.

ICIL ensures that maintenance is carried out at optimal times, tailored to your operational needs.



Extraordinary jaintenance: oapid oesponse, oeliable oesults

When a failure occurs, timely and expert intervention is essential. That's why ICIL provides a qualified technical team ready to support you whenever needed.

In case of unexpected breakdowns, **extraordinary maintenance is triggered immediately**—restoring the system or its components to their original working condition with minimal delay.

ICIL guarantees a fast and effective response, combining diagnostic expertise and rapid repairs to minimize downtime and restart production processes without compromising quality or safety.

Your operations are in good hands—we restore performance when it matters most.



ICIL: Global Reach, Immediate Response.

Industrial Piping: Expertise from Design to Assembly

At ICIL, passion and experience have evolved into specialized skills—enabling us to provide a highly qualified team for the design and construction of **industrial piping systems**.

From **pipe assembly** to the **engineering and installation of support structures,** ICIL is your reliable partner in every phase of the project.

With a deep understanding of industrial needs and production dynamics, we work side by side with you to ensure efficiency, safety, and long-term durability—because your goals are our priority.



NG IIA

INDUSTRIAL PIPING AND MATERIALS

ICIL designs and develops **piping systems** tailored to the specific requirements of each plant, ensuring the efficient, safe, and compliant transport of fluids, gases, or materials.

Each solution is based on a careful analysis of operational conditions, chemical compatibility, and durability.

PLANNING, DESIGN AND INSTALLATION

In complex industrial facilities, **piping planning**, **design**, **and installation** represent critical phases of the construction process. Modern process plants demand **specialized engineering solutions** to maintain the highest standards of **performance**, **quality**, **and reliability**.

ICIL combines engineering expertise with practical execution to deliver integrated piping systems that are **precise**, **efficient**, **and future-ready**.

ICIL Group: More Than Spare Parts — A True Industrial Partner

For over twenty years, **ICIL Group** has positioned itself not merely as a supplier, but as a true partner—offering clients a comprehensive range of services that go far beyond spare parts.

We specialize in the **custom design and manufacturing of mechanical components**for mixing systems of all major brands, including **Plasmec, Promixon, Caccia, Henschel**, and
many others.

Our commitment extends to **technical support** and scheduled maintenance, carried out by our team of highly experienced electrical and mechanical technicians—many of whom have worked for the most prominent players in the industry. Their expertise ensures optimal machine performance and long-term reliability.

Finally, ICIL handles the **installation of new** machinery, including the **engineering and** construction of industrial piping systems, as well as **specialized welding** on a variety of materials and thicknesses, suited for **low**, medium, and high-pressure systems.



Table of Contents

GET TO KNOW ICIL GROUP

PIPING

SERVICE

MAINTENANCE

SPARE PARTS

REVAMPING

7 ROTATIONAL MOULDING

