

The Jenbacher Remanufacturing program — from the experts who built your engine

ENERGY SOLUTIONS. EVERYWHERE, EVERY TIME.



INNOVATIVE SOLUTIONS FOR YOUR ENGINE AND PARTS

ORIGINAL COMPONENTS. ORIGINAL SPECIFICATIONS. ORIGINAL PERFORMANCE.

As the experts who built your Jenbacher* gas engines, we understand that uptime is everything. Designed to provide you with an economical alternative to buying new, our Remanufacturing program (Reman program) combines our extensive reciprocating gas engine expertise, fleet operability knowledge, and advanced manufacturing techniques to give your engine — and all of its parts — a new, longer life. When you buy a Jenbacher remanufactured product, you get the same OEM quality and reliability at a fraction of the cost of a new product — all with a smaller environmental impact

OUR REMANUFACTURING STRENGTH:

17 Logistic & Remanufacturing Centers to support your needs

10,000+ square-meter dedicated Remanufacturing space in Jenbach. Austria

500 Jenbacher engines passing our Remanufacturing & Repair process **annually**

More than just remanufactured ENGINES & PARTS



Lower Your Operating Costs

- √ Reuse of core parts
- √ Predefined scope of supply
- √ Predictable costs
- ✓ Increase serviceable life with OEM parts



Receive Quality OEM Capability

- Meeting INNIO's factory-quality standards & specifications
- √ 100% OEM components
- ✓ Same warranty as for "new"
- ✓ Optional OEM upgrades



Increase Your Uptime

Exchange program provides:

- ✓ Upfront delivery before return
- √ Fast return to service



Maintain High Reliability

- Holistic & systematic Remanufacturing process
- Remanufactured to original-or-latest specifications



Reduce Your Environmental Footprint

- √ Resources saved by bringing worn components back to life
- √ Materials reused whenever possible



100% OEM Components enable accurate Remote Monitoring with myPlant* Increased Uptime Potential: Avoid trips, increase availability and

reduce maintenance costs with remote engine analytics:

CONNECT YOUR ENGINE TODAY!

- ✓ Get ahead of issues with early detection and resolution
- ✓ Call on our technical support anytime 65+% of inquiries solved remotely
- arphi Efficiently plan maintenance work with accurate remaining parts lifetime prediction

ABOUT INNIO'S REMANUFACTURING PROCESS

INNIO* maintains a newly remanufactured — not just rebuilt— attitude. In fact, INNIO's Remanufacturing Program designs, engineers and delivers only genuine components that meet our exact standards and specifications. With our holistic and systematic five-step Remanufacturing process (Reman process), our engines and parts are carefully re-assembled and comprehensively tested before delivery. In this way, we help ensure that all components work together in harmony for optimal system performance.



Our advanced Remanufacturing process brings worn engines and parts back to life, resulting in significant benefit for you and our environment. The basis of our Remanufacturing process is an exchange program in which you can receive our remanufactured products before you give us your used components back.

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THE MOST ECONOMICAL SOLUTION FOR YOUR NEEDS

TO MEET YOUR INDIVIDUAL REQUIREMENTS, INNIO OFFERS YOU A CHOICE: OUR REMANUFACTURING PROGRAMS ARE AVAILABLE FOR YOUR ENTIRE ENGINE AS WELL AS FOR SPECIFIC ENGINE PARTS. WE CALL OUR REMANUFACTURED PRODUCTS — reup ENGINES AND reup SPARE PARTS.

reUp Engines

The engine is the heart of your plant installation, and efficient engine performance allows you to operate with confidence. At 60,000 or 80,000 operating hours, your Jenbacher engine requires a major overhaul. Our Remanufacturing experts bring all their engine expertise, fleet operability knowledge and advanced manufacturing techniques together to give your engine a second life. To save time, our exchange program allows you to order a reUp engine before you return yours to us.





Offering optional OEM upgrades

Combine your engine's overhaul with our technology upgrades to achieve optimized engine efficiency, performance and/or emissions.



Keeping costs and scope in check

For all our reUp engines, you are given an attractive fixed price with a transparent core engine return policy.



Backed by our "new" engine warranty

For all our reUp engines, you get the same warranty that you'd get for a new engine.

reUp Spare Parts

An engine is only as good as the parts inside it. And when your gas engine's core parts are not in proper working order, engine efficiency declines — as can your overall profits. Lower your operating costs — and your environmental impact — by reusing materials whenever possible. With our Remanufacturing program, you get the same OEM warranty for our reUp parts that you would get with new Jenbacher parts.





Delivering quality, OEM capability

As an OEM, we rely on our holistic, systematic remanufacturing process when refurbishing your engine parts. All worn parts that do not meet our strict requirements are replaced by new OEM parts. For greater durability, critical wear parts such as bearings and seals are always replaced, regardless of condition.



Lowering your operating costs

Our durable reUp spare parts cost significantly less than new parts ... and also increase your return on investment.



Saving you time, too

With our exchange program option, you can significantly increase your plant's availability. In fact, we'll supply you with our reUp parts before you return your used parts to us.

INNIO'S REMANU-FACTURING SITES & LOGISTIC CENTERS

SELECT FROM A VARIETY OF CONVENIENT DISTRIBUTION OPTIONS FOR FAST AND EASY ACCESS TO OUR REMANUFACTURED PRODUCTS.

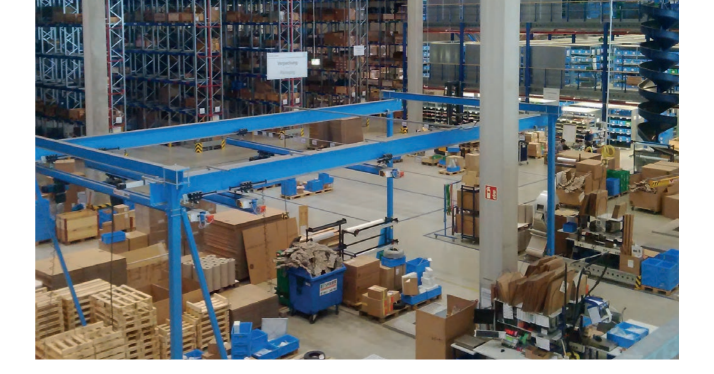
INNIO operates three main Remanufacturing sites and several additional sites for our Jenbacher and Waukesha* reUp products. All of our Remanufacturing facilities are equipped with the latest available equipment—including CNC machines, 3-D measurement equipment, and dyno test equipment—to help ensure that each of our remanufactured products meets INNIO's exact, high-quality OEM standards and specifications. That's why we are able to provide the same factory warranty on all Jenbacher and Waukesha reUp engines and reUp spare parts as for our new OEM products.

INNIO's global distribution network provides a sophisticated spare parts network consisting of two main and several regional distribution centers dedicated to Jenbacher and Waukesha OEM spare parts supply. The two main INNIO spare parts distribution facilities in Nuremberg, Germany and Pleasant Prairie, WI, USA comprise more than 290,000 square feet (27,541 square meters) and incorporate warehousing, technical inspections, repacking, and reverse logistics for fast global shipping.



Jenbacher remanufactured solutions support us with what our customers need — engine availability — as their remanufactured components optimally fit with their other OEM components.

Martin Brinkmann EnviTec Service GmbH, Germany



OUR COMMITMENT TO YOU

- ✓ Always working to protect your investment, INNIO will continue to develop the solutions that make your plant run more efficiently throughout its lifetime.
- ✓ With our Jenbacher* Remanufacturing program, used components are returned to like-new condition.

 The program saves you money, and even helps the environment!!
- ✓ You'll find that our remanufactured products are made from genuine Jenbacher materials, and they carry the same warranty as our new ones. That's how we've maintained and will continue to strengthen our special relationship with you.
- ✓ With decades of OEM experience, we give you the expertise you can trust to give your engine and parts a second life.

¹ Reducing your environmental footprint by reusing materials whenever possible

INNIO is a leading energy solution and service provider that empowers industries and communities to make sustainable energy work today. With our product brands Jenbacher and Waukesha and our digital platform myPlant, INNIO offers innovative solutions for the power generation and compression segments that help industries and communities generate and manage energy sustainably while navigating the fast-changing landscape of traditional and green energy sources. We are individual in scope, but global in scale. With our flexible, scalable, and resilient energy solutions and services, we are enabling our customers to manage the energy transition along the energy value chain wherever they are in their transition journey.

INNIO is headquartered in Jenbach (Austria), with other primary operations in Waukesha (Wisconsin, U.S.) and Welland (Ontario, Canada). A team of more than 3,500 experts provides life-cycle support to the more than 54,000 delivered engines globally through a service network in more than 80 countries.

INNIO was awarded the Gold Medal from EcoVadis in 2022 for our outstanding sustainability efforts.

For more information, visit INNIO's website at www.innio.com Follow INNIO on Twitter and LinkedIn.



