



Part of GE Oil & Gas

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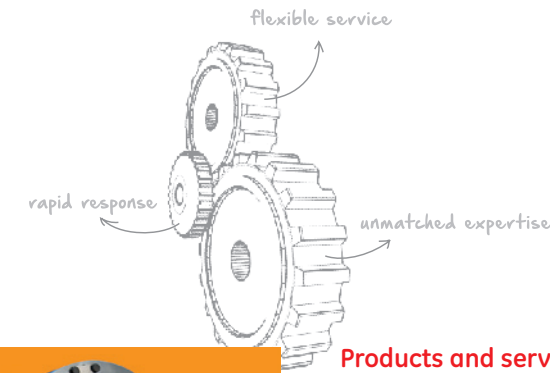
Expertise that powers possible.



#WHATSPossibleWHEN

Timing is everything.

When a customer in the marine industry needed a better gear box solution—and fast—Lufkin was there. Together, we worked to custom engineer a new gear box that would repower a vessel using its existing hull structure—maximizing performance while meeting the company's unique needs. Cultivating relationships and creating design solutions that work harder for our customers—that's how we make more possible.



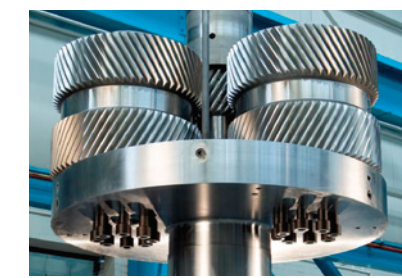
Products and services

- Our focus is on quality, reliability and service in all we do.
- > High-speed gear boxes
 - > Low-speed gear boxes
 - > Allen Gears epicyclic gears
 - > Couplings
 - > High-performance bearings
 - > Aftermarket parts
 - > Repairs
 - > Field services



Industries and applications

- Lufkin gears drive critical equipment for a wide range of industries.
- > Oil and gas, refinery, petrochemical
 - > Power generation
 - > Wind
 - > Marine
 - > Steel and metal
 - > Sugar
 - > Rubber and plastics
 - > General industry



Lufkin and Allen Gears, Now Backed by GE

With the best expertise behind you, anything's possible.

[Lufkin Power Transmission](#) is the premier partner for custom-engineered, high-performance gearing solutions and services. With the addition of Allen Gears—now a part of Lufkin—we help you solve your most complex mechanical power transmission challenges, responding rapidly to repair or rebuild gearing from virtually any manufacturer, anywhere in the world. Our goal? Maximize uptime and the efficiency of your equipment, and power greater possibilities for your business.

And as a part of the [GE family](#), we now offer you even more—access to unmatched experience and cutting-edge research focused on next-generation materials, technology and advanced manufacturing processes. Innovating together, we help you unlock new possibilities for powering industry—and the world.

Inventive end-to-end gear box solutions. Collaboration creates better solutions. From design to manufacturing, we work with you to analyze your options, make tough decisions and cocreate the tailored solutions that meet the needs of your business.

- Lufkin offers:
- > Combination parallel shaft and epicyclic units
 - > Multistage epicyclic and parallel shaft units
 - > Cradle gear boxes for test stands
 - > Multiple inputs or outputs
 - > Clutch integration
 - > Tilting pad journal bearings
 - > Sleeve and thrust bearings

Industry-leading expertise. We have more than 250 years of combined gear experience and the most intense professional training program in the industry. That means you benefit from deep technical knowledge, technology-driven solutions and an ever-growing fount of world-class engineering practices—the kind that push industry standards higher and your business farther. It's what's possible when we put expertise into action.

Gear Repair and Field Service:

Experience the power of rapid response—anytime, anywhere, for any make.

Worldwide reach, right when you need it. On- or off-shore environments. On-site, in your facility, or in ours. On the other side of the world or right here at home. Our certified field service experts and engineers are on standby 24/7 around the globe—ready to deliver an unmatched quality of service, whenever and wherever you need it. So you can reduce risk, minimize downtime and keep things moving at the speed of business.

Repairs and improvements for any manufacturer's gear drive. At Lufkin, we're experts in design, manufacturing and repair. But our expertise doesn't end with our gear boxes. More than half of the repair work we do is for non-Lufkin drives. With deep insight and understanding into the original design behind each piece of equipment, we can completely rebuild or re-engineer any manufacturer's gear drive. Or, if repair isn't practical, we can make you a brand new gear for replacement.

Flexible service programs built with your business in mind. We can tailor our level of service to meet your every need. From acting as a parts supplier, to providing fully integrated contract maintenance services, to training and educating teams at our Gear Maintenance and Engineering Gear Schools, we've got you covered. With this level of service—right-sized for your business—the possibilities are endless.



Brands we service

Allen	Lufkin
Amarillo	Maag
BHS	Marley
Brad Foote	Philadelphia
Chicago Gear	Renk
D.O. James	Santasalo
David Brown	SEW Eurodrive
Delaval	Sumitomo
Falk	Terry
Farrel	Turbodyne
Flender/Graffestaden	Voith
General Electric	WECO
Hansen	Westec
Hitach	Western
John Brown	Westinghouse
Link Belt	Worthington



Field service offerings

- > Maintenance on Lufkin and non-Lufkin units
- > Diagnostics and analysis
- > Parts
- > Repairs
- > Technical assistance
- > On-site inspections
- > Start-up assistance and training

#WHATSPossibleWHEN

It's about more than the bottom line.

When a Midwest steel producer needed a company that understood how critical partnership—not just product—was to its business, Lufkin was there. With a comprehensive portfolio of flexible programs, custom-engineered gears and aftermarket services, and a commitment to collaboration and service that goes far beyond expected, customers around the globe experience the power of partnership with Lufkin.

Quality and Innovation:
Making what's possible, real—together.



Research

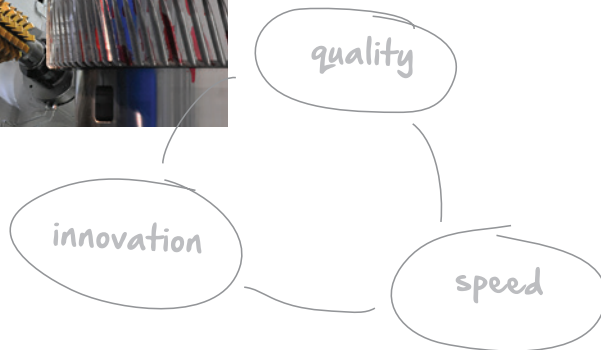
Innovation is at the core of everything we do. We're always seeking better ways to deliver the best possible results for our customers—with improved materials, innovative designs and more. And as a part of GE, we have access to world-renowned Global Research Centers where scientists are working to solve complex and diverse challenges, creating better solutions for you every day.

Expertise that powers innovation, quality and performance—it's what's possible when you partner with Lufkin Power Transmission.



Process integration

Our supply chain philosophy is embedded into every step of our design and manufacturing process. From project inception to completion, we employ world-class advanced manufacturing technology and practices, adhering to strict quality standards that allow us to use the very latest thinking and innovations on every gear drive we touch.



QUALITY MANAGEMENT SYSTEM
 CERTIFIED BY DNV
ISO 9001:2008

Certification

We pride ourselves on our unwavering commitment to quality and excellence in product and service delivery. We are ISO 9001 Certified, and our engineers—some of the brightest minds in the industry—work tirelessly to maintain a consistent standard of excellence throughout every phase of the process. From product design, to development, to production and beyond, you can count on us to deliver quality, reliability and performance at every turn.



Inspection and testing

With proven practices, and tried and true testing parameters, we ensure that every gear box that leaves our shop, or enters for repairs, is tested extensively and will perform optimally. Before shipment, each gear drive is thoroughly inspected and tested to ensure compliance with your specifications—and with industry standards, including API, AGMA, ISO and DIN. Whatever it takes to deliver manufacturing excellence, every time.



#WHATSPossibleWHEN

Failure is not an option.

When a leading oil and gas company needed to find a way to make it work no matter what Lufkin was there. We were able to deliver a 50,000 horsepower gear box in time for a scheduled maintenance outage. And we made it happen in one third of the time that it typically takes empowering our customer to avoid costly downtime and achieve their performance goals. That's the value of expertise that powers possible.