

Large Industrial Gear Units

U.S. assembly and service center



Industrial Gear Facility Overview

Our Industrial Gear Facility, located in Wellford, South Carolina, houses assembly, engineering, and maintenance services for a broad range of industrial gear units. The 160,000 sq. ft. facility is equipped to handle nearly any industrial gear assembly or maintenance project, ranging from replacing seals to building 40 ton drive packages.

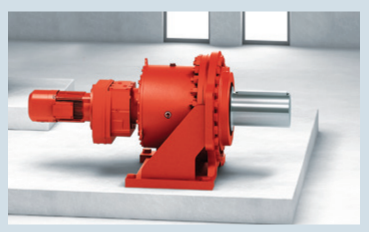
The new multi-station facility is equipped with the most advanced tooling available, 30+ overhead cranes, a massive inventory and storage retrieval system, and two large paint booths.



Products Engineered and Assembled in the U.S.

Planetary gear units up to 4,400,000 lb-in of torque





Helical and bevel-helical gear units - wide range of options and ratios and up to 4,200,000 lb-in of torque





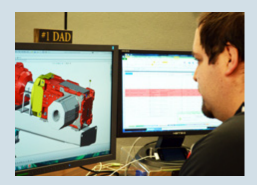


Complete drive packages, including assembly of motors, couplings, lubrication systems, base-frames, and other customized accessories



Customer Support

- Customer service
 - Project coordination
 - Weekend and after-hours service
- Application engineering for all industrial gearing products
- Design engineering for customized solutions
- Logistics, including purchasing and inventory control
- After-sale service and repair







Delivery Capabilities

Our Industrial Gear facility in Wellford, South Carolina maintains one of North America's largest inventories of industrial gearing components, allowing for expedited delivery as fast as 48 hours.

- Market-leading short delivery times and on-time delivery performance
- Average delivery time of 2-3 weeks, when using our Expedited Delivery Program

	Regular lead time	Expedited Delivery Program	Rush 48 hour emergency
P Series	\checkmark	\checkmark	\checkmark
X Series	\checkmark	\checkmark	
MC Compact Series	\checkmark	\checkmark	
M1 Series	\checkmark		

Startup and maintenance - industrial gear unit service

The comprehensive technical expertise of SEW-EURODRIVE ensures the reliability of your operation. From startup to retrofitting, our service experts are available with advice and assistance — even for third-party products. We can provide service on site or at our facilities.

Our service experts inspect and maintain your drive technology and drive automation. They will assist you with your maintenance strategy and give you advice on how to optimize your maintenance. Every service expert is trained on the latest drive and automation technology.

Our comprehensive service for industrial gear units includes:

Startup

- Installation and laser-based drive adjustment
- Coordinated startup support
- First oil filling
- Production support and monitoring

Inspection and maintenance

- Inspection and maintenance schedule
- On-site inspections
- Condition monitoring consulting and installation
- Inspection scope examination and gear unit diagnostics
- Oil management: oil change after run-in period, complete oil service (change, refill, disposal)
- Oil quality analysis

Repair

- Damaged and worn parts replacement
- · Complete overhaul
- Repair of housings and shafts
- Gearing components and shafts based on templates and drawings

Retrofitting

- · Existing component replacement
- Customization
- Integrating energy efficiency aspects
- Exact reproduction of your components





Driving the world.

U.S. Operations

Southeast Region (U.S. Headquarters)

220 Finch Road Wellford, SC 29385 P: (864) 439-7537 cslyman@seweurodrive.com

Southwest Region

202 W. Danieldale Rd. DeSoto, TX 75115 P: (214) 330-4824 csdallas@seweurodrive.com

Midwest Region

2001 West Main St. Troy, OH 45373 P: (937) 335-0036 cstroy@seweurodrive.com

Western Region

30599 San Antonio St. Hayward, CA 94544 P: (510) 487-3560 cshayward@seweurodrive.com

Northeast Region

2107 High Hill Rd. Bridgeport, NJ 08014 P: (856) 467-2277 csbridgeport@seweurodrive.com

Large Industrial Gears

148 Finch Rd. Wellford, SC 29385 P: (864) 439-8792 igorders@seweurodrive.com

www.seweurodrive.com

