



## GEARING TECHNOLOGY

Baker Hughes is a top-tier oilfield service company with a century-long track record delivering solutions that help oil and gas operators make the most of their reservoirs.

Collaboration is the foundation on which they build their business. They listen to their clients to understand their unique challenges and then develop solutions designed to help manage operating expenses, maximise reserve recovery, and boost overall return on investment throughout the life of an oil or gas asset.

Baker Hughes is a leading supplier of oilfield services, products, technology and systems to the worldwide oil and natural gas industry. The Company's 32,000 employees today work in more than 80 countries helping customers find, evaluate, drill, produce, transport and process hydrocarbon resources.

Their history of technology innovation is a cornerstone of their success. Local teams are supported by global centres of excellence where scientists push the boundaries of value-adding technology to find solutions for progressively more complex technical challenges.

Their 12,500 m2 facility in Fougères, France, provides regional manufacturing and global design support. This site has a proven record of high quality and delivery performance for customers around the world since 1998. BHGE are committed to providing high-quality equipment with competitive costs and delivery times no matter where you are located. Teams at Fougères can take advantage of related resources at BHGE's other industry-leading facilities in the area, which helps further increase our efficiency and responsiveness to demand in all regions.



## MANUFACTURING

### End-to-end solutions

- Customer collaboration from design to manufacturing
- High-speed and low-speed gearboxes
- Multistage epicyclic units for up to 32 MW
- Parallel shaft units for 100+ MW
- Combination parallel shaft and epicyclic units
- Couplings
- High-performance bearings
- Cradle gearboxes for test stands
- Multiple inputs or outputs
- Clutch integration
- Tilting pad journal bearings
- Sleeve and thrust bearings



## Quality standards

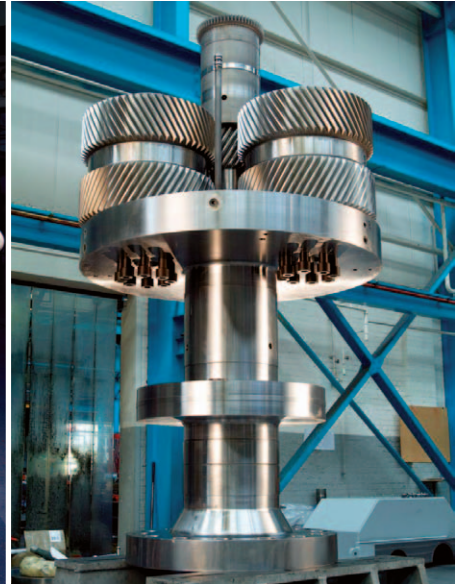
- ISO 9001:2008
- ISO 14001:2004

## High-speed design

- API 613 & 677
- AGMA 421/6011/6013
- ISO 6336
- DIN 3990

## Country specifications

- ATEX/IECE x
- KOSHA
- PESO
- INMETROC
- CU-TR010/TR012



## SERVICE

### Full-service capabilities

- Engineering
- Full testing
- Diagnostics and analytics
- Maintenance
- Parts
- Machining
- Repairs
- Field services
- Technical assistance
- On-site inspections
- Start-up assistance
- Training



In addition to servicing their own Lufkin, Allen Gears, and legacy GE industrial gear products, they will continue providing the same high service level they always have for other OEM units, including:

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



For additional information  
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