SLIDELL CAPABILITIES

Delivering the Difference with the company most qualified to handle all your gearing needs.



HORSBURGH & SCOTT

DELIVERING THE DIFFERENCE

Over 135 Years of Industry Leadership

Horsburgh & Scott has over 135 years of engineering expertise in high torque, large gear drive systems. We use the world's most advanced gear cutting equipment and can duplicate virtually any gear geometry.





A Complete Range of Gearing Solutions

Horsburgh & Scott's engineers have the experience and expertise for all your gearing and gear drive needs.

APPLICATIONS

- Planetary drives
- High-torque planetary drives
- High-power helical planetary drives
- Conveyor drives
- Gear pumps
- Slewing drives
- Extruder drives
- Winch drives
- Helical and bevel helical
- Drives
- Industrial shafts
- High-power helical planetary drives



OPEN GEARING & PINIONS

We have the expertise to engineer, manufacture, duplicate, replace or repair almost any gear shape, size, make and model.

- Spur
- Helical
- Double helical
- Herringbone
- Shelled pinions
- Integral pinions
- Ring gears
- Planetary gears
- Fabricated gears
- Shafts up to 24 ft. in diameter



REBUILD & REPAIR

Horsburgh & Scott specializes in gearbox rebuild, repair and redesign. With over 135 years of experience, we have seen almost every type of gear.

۲

•

•

- Equipment strip •
- **Reverse engineering rebuilds**

Enclosed drive spin testing

Non-destructive testing

- Inspect •
- Evaluate
- **Failure analysis**
- **Dynamic modeling**
- **Re-ratios and** engineered upgrades





24/7 FIELD SERVICE

With a team of highly experienced technicians and engineers, we provide a comprehensive field service solution, including planned maintenance and 24/7 on-site emergency repairs.

- Installation
- **Preventative maintenance**
- **Rush repairs**
- **Borescope inspections**

Full-Service Provider

Horsburgh & Scott engineers and manufactures a wide range of small to large gears and gearboxes, then supports them with value-added services to keep your operations up and running.

DESIGN

- Gearbox / drive
- Shaft mounting
- Keys
- Meshing
- Spin testing
- Brakes, clutches, bearings, couplings, and other accessories

MARKETS

- **Power Generation**
- Mining
- **Pulp & Paper**
- **Primary Metals**
- **Cement & Aggregates**
- **Grain & Agriculture**
- **Plastic & Rubber**
- Refining
- Marine

- **FABRICATION**
- MAAG cutting
- Gashing
 - Form milling
- Hobbing
- Boring
- Turning

- Key seating
- Gear grinding Deburring
- **Re-shelling**
- Shaft grinding



HORSBURGH & SCOTT DELIVERING THE DIFFERENCE

