COMMITMENT

We have established a continuous quality improvement program, earning our workforce recognition as the best in the field.

Whether it's repairing or manufacturing, we are committed to doing it right the first time, every time.

To ensure client satisfaction, all work is approved by our production and QC manager before shipping.

EMERGYNCY SERVICE

Our rapid repair services are powered by an extensive parts inventory.

We service all major brands and provide the industry's best repair guarantee.

With 24/7 emergency service and free pickup and delivery, we understand that downtime isn't an option, and we're dedicated to getting you back up and running with minimal delay.

At DMS, we maintain a vast inventory of Gearbox parts, ready for immediate use in your repair.



CAPABILITIES



At DMS, we offer a wide range of }
services including balancing,
boring, duplication, fabrication,
I.D. & O.D. grinding, machining,
manufacturing, polishing,
rebanding, reverse engineering,
and precision welding.

Our goal is to provide our clients
with the most cost-effective
solutions for
rebuilding, repairing, or
replacing their components.

We are committed to delivering quality workmanship and | ensuring customer satisfaction.







814 SUMMER PARK DR. BLDG . 600 STAFFORD, TX 77477 (832) 860-5493 INFO@DMSCOTX.COM WWW.DMSCOTX.COM

INDUSTRIES

Bio-fuel, Cement, Chemical,
Environmental, Food & Dairy,
Hydrocarbon, Marine, Mining,
Oil & Gas, Petro Chemical,
Pharmaceutical, Plastic & Rubber,
Pulp & Paper, Rendering
and other allied industries...

EXPERIENCE

Bevel Gears, Helical Gears, Herringbone Gears, Planetary Gears, Spiral Gears, Spur Gears, Straight Gears, Worm Gears



HISTORY

With over 35 years of expertise in gearbox and gear repair,
we possess the necessary experience to handle even the most challenging cases where old gears are beyond repair.

Our team can manufacture new gears tailored to your production needs using specialized gear cutting equipment, ensuring that DMS meets

OEM specifications.





MANUFACTURERS

Alfa Laval Boston, Chemineer,
De-Laval, Dodge, D.O. James, Falk,
Farrell, Flanders, Foote Jones
Westinghouse, Lightnin, Lufkin,
Marley, Philadelphia, Sumitomo,
Western and Many More....



All gearboxes undergo a preliminary
examination and evaluation, which
includes failure analysis,
metallurgical testing, vibration noise,
temperature monitoring, geometric
evaluation, and
load & non-load testing.

This process determines the extent of the damage, the corrective measures required, and provides an estimated time and cost for repair.