



## NORDE® Technology Case Study Summary

The following is an summary of NORDE Case Studies showing various applications that have been performed and the successful results that were achieved. To view further details on each study please click the Case Study Link.

Case Study Link	Case Study Name	Application	Results
<a href="#">HT-F1</a>	NORDE FSR Immediately Improves Diesel Emissions	Mining	Nitrogen compounds were reduced by 61%
<a href="#">HT-F2</a>	NORDE FSR Increased Fuel Mileage	Fleet/Trucking	4.2% Increase in mileage
<a href="#">HT-F3</a>	NORDE FSR Fights Efficiency Loss with Winter Diesel Fuel	Fleet/Trucking	\$6,552.36 dollars saved
<a href="#">HT-F4</a>	NORDE FSR Increases in Fuel Efficiency	Fleet/Trucking	5.1% Increase in mileage
<a href="#">HT-G1</a>	NORDE Technology Extends the Life of an Underground Gearbox	Mining	28% Drop in Temperature
<a href="#">HT-G2</a>	NORDE Technology Improves Compression	Compression	84% Oil Usage Reduction
<a href="#">HT-G3</a>	NORDE Technology Will Pay for Itself in Savings	Manufacturing	\$14 savings for every \$1 spent on NORDE
<a href="#">HT-G4</a>	NORDE Extends Operations by Reducing Internal Temperatures	Manufacturing	NORDE® technology reduced internal temperature by up to 13%
<a href="#">HT-G5</a>	NORDE Technology Increases Fuel Efficiency in Transportation Vehicles	Fleet/Trucking	13% increase in fuel mileage
<a href="#">HT-G6</a>	Navy Gear Wear Test Performed by Georgia Pacific	Performance	87% Decrease in wear metals with Synthetic Gear Oil 73% Decrease in wear metals with Hydraulic Oil
<a href="#">HT-G7</a>	NORDE LSM Reduces Crankcase Wear Metals	Marine	78.8% reduced wear metals 40% reduced spare part cost
<a href="#">HT-G8</a>	NORDE LSM Improves Operating Costs on Marine Vessel	Marine	14% Fuel Savings
<a href="#">HT-G9</a>	NORDE LSM Reduces Fuel Consumption and Cleans Operations	Marine	11.5% Increase in Fuel Mileage 250% Increased Gear Oil Life
<a href="#">HT-G10</a>	NORDE LSM Reduces Gearbox Noise	Marine	Friction reduced by 13% Noise levels decreased 15.4%
<a href="#">HT-GF1</a>	NORDE Products Increase Diesel Engine Horsepower	Performance	10% Increase in engine efficiency

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