

## Why the ISF® Surface?

In the off-highway industry, equipment is often placed under severe loads in hostile environments. Due to the high torque requirements and the stopand go conditions typical of its operation, metal-tometal components often experience premature wear and failure.







After the ISF Process

Fortunately, REM's ISF® Process solves this problem and more. The ISF Process increases component durability and helps keep industrial equipment running by reducing friction and increasing resistance to contact fatigue and bending fatigue amongst powertrain and metal to metal contact parts. Additionally the process increases component load carrying capacity (power density), thereby providing options for design optimization.

The ISF Process is capable of processing gears exceeding 10,000 lbs (4,500 kgs) and 75 inches (2 meters) in diameter. REM's gear refurbishment components can turn otherwise scrap components into better than new parts.

> **REM Surface Engineering** 325 W Queen Street Southington, CT 06489 USA Phone: (860) 621-6755 Fax: (860) 621-8822 Email: sales@remchem.com

**REM Surface Engineering** 2107 Longwood Drive Brenham, TX 77833 USA Phone: (979) 277-9703 Fax: (979) 277-0309 Email: sales@remchem.com

## **Off-Highway Applications REM** can assist with include:

- Earth-moving Equipment
- Backhoes
- **Cement Trucks**
- Mining Equipment
- **Tractors**
- Military Vehicles
- Bulldozers

## **Part Performance Benefits:**

- **Increase Power Density**
- Increase Resistance to Contact Fatigue
- Increase Resistance to Bending Fatigue
- **Increase Fuel Efficiency**
- **Lower Operating Costs**
- Reduce Warranty/Maintenance Costs
- Reduce Lubrication Requirements & Cost
- Reduce Vibration and Noise
- Repair Used Gears by Refurbishment

**REM Surface Engineering** 8912 Mississippi Street Merrillville, IN 46410 USA Phone: (860) 736-1477 Email: sales@remchem.com REM Surface Engineering, GmbH. Siemensring 68d 47877 Willich, DE Phone: +49 2154 82070-0 Email: sales-eu@remchem.com

www.remchem.com

REM QMS is certified to ISO 9001:2015 & AS9100:2016 Rev D