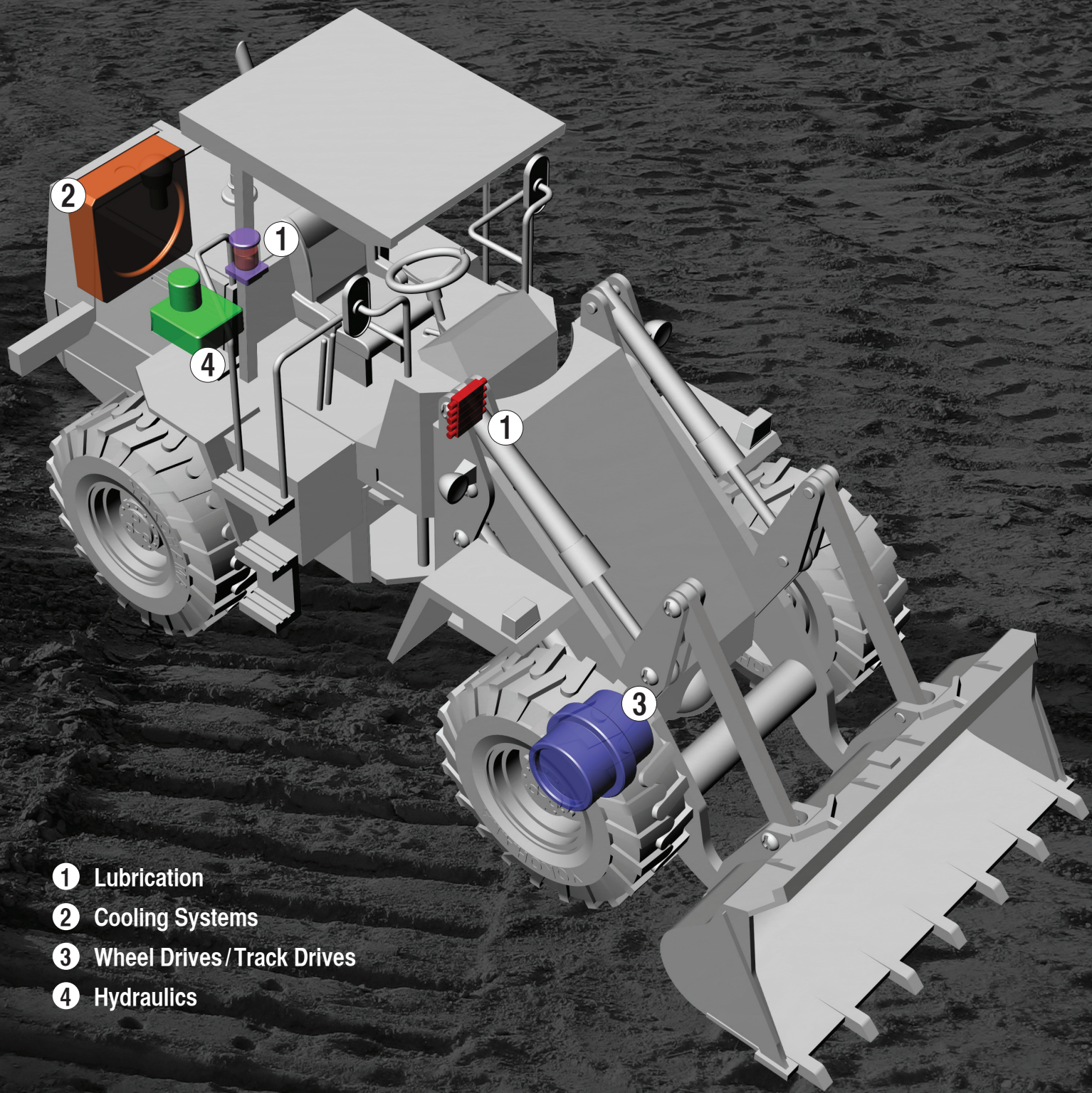


Solutions for **MOBILE EQUIPMENT**



- ① Lubrication
- ② Cooling Systems
- ③ Wheel Drives/Track Drives
- ④ Hydraulics

morrell

248-373-1600 | www.morrellinc.com

Solutions for MOBILE EQUIPMENT

Whether we're working on upgrading a fleet of municipal plow trucks or providing innovative technologies for modern war vehicles, Morrell is sought after to keep a diverse range of mobile equipment functioning efficiently and effectively in some of the harshest environments imaginable. From deep underground in the mining industry to out in the wilderness moving raw lumber, our experience providing lubrication, cooling systems, wheel drives, track drives, hydraulic systems and solutions for mobile equipment is extensive. Comprehensive in nature and flexible in application, our solutions for mobile equipment are utilized by our customers to retrofit used equipment and brand new vehicles before our customers take delivery as well as those already in the field. With a focus on emphasizing proper performance and longevity, Morrell provides a full portfolio of products and services to keep our customers on-road and off-road mobile equipment performing at their highest levels.

Engineering, Manufacturing, & Quality Support:

- Site Survey
- Equipment Use Analysis
- Reverse Engineering
- Laser & White Light Scanning
- Ergonomic Studies
- Virtual Prototyping
- Component Sizing & Selection
- Engineering Support
- Spare Parts
- Manufacturing
- Maintenance Programs
- Field Wiring
- Full System Installation

Solutions for Machine Tool Motion & Control:

- Lubrication
- Cooling Systems
- Wheel Drives/Track Drives
- Hydraulics
- Mobile Material Handling

Engineering & Build Standards:

- UL Certified
- NFPA
- CE
- CUL
- OSHA
- 2003 ISO 9000/2000
- 2004 TE 2000
- 2006 ISO 9001:2000
- 2009 ISO 9001:2008

Collaborators

Rexroth
Bosch Group
Pneumatics

Rexroth
Bosch Group
Drives & Controls

SICK

stegner
controls

EUCHNER

WESS
VIRTUALLY DERIVED. EFFICIENTLY APPLIED.

MURR
ELEKTRONIK

nexen

Cone Drive
A Tektren Company

APEX DYNAMICS, USA

SKF