Dyna-Drill, a Schlumberger company, is committed to providing robust, high-performance technologies that consistently deliver unprecedented value to our customers. The DynaPower HR high-torque motor elastomer was developed to provide reliability in a wide range of drilling applications.

**Deliver higher torque throughout the run**

The DynaPower HR elastomer rubber is a proprietary chemical formula engineered to provide consistent torque and power output throughout the entire run duration. It demonstrates excellent dynamic and fatigue properties in a wide range of oil-based and water-based muds.

The DynaPower HR elastomer is readily available at all Dyna-Drill manufacturing facilities throughout the world, enabling quick customer response time in the Western and Eastern Hemispheres.

**APPLICATIONS**
- High-torque drilling operations
- Conventional and unconventional wells

**BENEFITS**
- Provides high torque and consistent power output throughout the entire interval
- Maintains ROP in a wide range of drilling environments
- Gives proven performance throughout the world

**FEATURES**
- Consistent torque and power output
- Compatibility with a wide range of oil-based and water-based muds
- Extended operating hours
- Reliability
- High bond strength

Dyna-Drill, a Schlumberger company, is committed to providing robust, high-performance technologies that consistently deliver unprecedented value to our customers. The DynaPower HR high-torque motor elastomer was developed to provide reliability in a wide range of drilling applications.

**Deliver higher torque throughout the run**

The DynaPower HR elastomer rubber is a proprietary chemical formula engineered to provide consistent torque and power output throughout the entire run duration. It demonstrates excellent dynamic and fatigue properties in a wide range of oil-based and water-based muds.

The DynaPower HR elastomer is readily available at all Dyna-Drill manufacturing facilities throughout the world, enabling quick customer response time in the Western and Eastern Hemispheres.