

# LAND DRILLING OPERATION POWER CONNECTIVITY

**BUILT  
TOUGHER**

**Keeps You  
Drilling  
Longer!**

## **TOP DRIVE SERVICE LOOPS**

HOSE-ENCASED  
AMERLINK™ JACKETED  
CUSTOM BRACKET DESIGNS

## **TYPE P GEXOL® RIG CABLES**

OUTER DERRICK CABLES  
SUITCASE  
FESTOON  
DRIVE HOUSE TO RIG JUMPERS  
POWER, CONTROL, INSTRUMENTATION,  
VFD & FIBER-OPTIC

## **CONNECTIVITY SOLUTIONS**

PRE-TERMINATED CABLES / PIGTAILS  
CONNECTORS

## **FRACKING POWER CABLES**

SHD-GC  
VFD & SINGLE-CONDUCTOR



**AmerCable  
Systems**



# TOP DRIVE SERVICE LOOPS

- Standard Hose-Encased Service Loops (potted or non-potted)
- AmerLink™ Jacketed Service Loops

**SERVICE LOOP  
ASSEMBLIES**

**CUSTOMIZED  
SERVICE LOOP  
BRACKETS**

**SERVICE  
LOOP  
COVERS**

**LOOP SETS  
FOR ALL  
MODELS**

## CONNECTIVITY SOLUTIONS

- PRE-TERMINATED CABLES / PIGTAILS
- CONNECTORS

Since 1993, AmerCable Systems has been producing high-quality top drive service loops for drilling operators that value reliable, longer lasting products. Our cables and loops are built to withstand the harsh, dynamic stress conditions of land drilling operations.

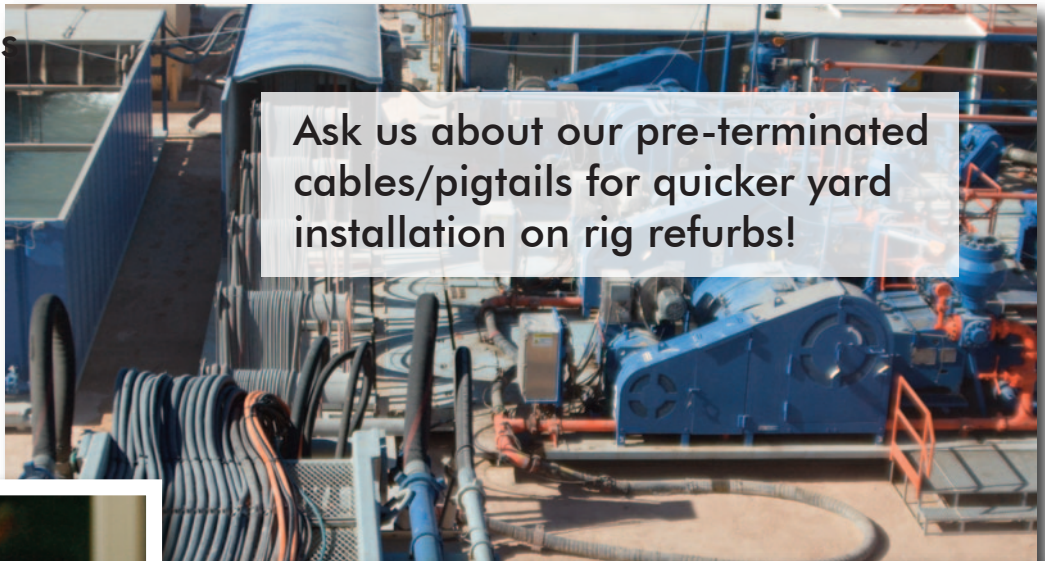
All AmerCable Systems top drive service loops are engineered, manufactured and tested in-house at our state-of-the-art facilities here in the United States. From traditional hose-encased loops (potted or non-potted) to our next generation service loop, AmerLink™ we have a productivity solution for your operation.

# TYPE P GEXOL<sup>®</sup> LAND RIG CABLES



*Designed to last longer in the harshest operating environments*

- Outer derrick cables
- Suitcase
- Festoon
- Drive house to rig jumpers
- Power, control, instrumentation, VFD & fiber-optic



Ask us about our pre-terminated cables/pigtails for quicker yard installation on rig refurb!



**RIG SITE  
SUPPORT**

## FRACKING POWER CABLES & CABLE ASSEMBLIES



- SHD-GC 2kV - 25kV
- VFD 2kV - 15kV
- Shielded & Unshielded Single-Conductor 5IV - 35kV



**MEDIUM VOLTAGE**  
**TJB**  
**Cavotec**  
**Pfisterer**  
**LOW VOLTAGE**  
**Amphenol**

