Hunting provides products and services to the world’s leading national, international energy companies and oil service companies enabling the extraction of oil and gas. Manufacturing and sales locations are located in the key energy producing regions of the world.

Proprietary Technology
Hunting owns and develops proprietary patented products with a full range of applications below the wellhead including production connections, well abandon, logging and intervention tools.

Geographic Footprint
In strategic locations around the world Hunting owns and operates plants, properties and equipment employing people to serve global customers with local services and products.

Health, Safety, Environment and Quality Assurance
Hunting is committed to working safely in an environmentally responsible manner. These principles are fully integrated within our Quality Management System that defines the company’s global operations.

Quality Assurance
It is essential that products and services provided by Hunting are designed and manufactured to conform to the agreed API, proprietary license, or other specification of the customer, meeting their needs and expectations the first time, every time.

Health, Safety and the Environment
Hunting is committed to achieving and maintaining the highest standards of safety for its employee, customers, suppliers and the public. All Hunting business units consciously operate in a manner that includes environmental matters as an integral part of its business plan.

Further Information

Global Headquarters

Americas
Hunting Energy Services Inc.
1800 East Rand Road
Lake Zurich, IL 60047
USA
T: +1 847 734 1200

Europe / Russia / Africa
Hunting Energy Services Intl.
Badentoy Avenue
Badentoy Industrial Estate
Portlethen, AB12 4YB
United Kingdom
T: +44 (0) 1224 787000

Asia Pacific
Hunting Energy Services Pte Ltd.
2, International Business Park
#04-13/14 The Strategy Tower 1
609930 Singapore
T: +65 693 31777

Gulf
Hunting Energy Services (WI) Ltd.
Building 23, Oilfields Supply Center
Jebel Ali, P.O. Box 261929
Dubai
United Arab Emirates
T: +971 4 887 6850

Website
www.huntingplc.com

Email
octg@hunting-intl.com

Hunting provides products and services to the world’s leading national, international energy companies and oil service companies enabling the extraction of oil and gas. Manufacturing and sales locations are located in the key energy producing regions of the world.
Eliminate thread jump-out failure
Patented hooked thread design.

BOSS development included the latest computer-aided design, strenuous physical testing and stress analysis. The connection remains gas-tight when subjected to tensile loads and internal pressures that produce 100% VME pipe body stresses based on actual material yield strength.

Patented Hooked Thread Design
The n-radial engagement while virtually eliminating thread jump-out failures. The coarse threadform stabs smoothly and eliminates chances for cross-threading.

Unique Torque Shoulder
The L-LOCK® provides a smooth bore ID and a positive torque stop.

Optimised Design
Tap efficiencies, excellent make-and-break capabilities and positive sealing.

A rugged threadform and advanced connection geometry results in deep stabbing and quick make-up (20" BOSS makes-up in 25-30 seconds) without cross threading.

BOSS is unmatched where casing applications require a torsional loads. Significant long-term cost savings can be realised by avoiding running problems, service failure and repair costs. In comparison, API Buttress is typically difficult to run, does not reliably hold pressure and is rarely re-usable.

Hunting’s SEAL-LOCK connection that utilises a patented hooked thread design for sealing and a unique pin-to-pin torque shoulder to provide enhanced compressive loading.

A significant time saving is also generated when threading, when compared to weld-on, delivering more joints per hour.

High Frequency Induction (HFI)
Dev offshore applications, HFI pipe is cold formed from steel strip and the manufacturing process involves “inducing” a current into the edges of the strip with the use of an induction coil, creating the finished pipe.

HFI pipe is sourced from approved world mills, purchased against specific Hunting quality plans, supplemented by pre-production meetings and third party witnessing. Rigorous NDT tests assure the integrity and reliability of the product.

As one of the world’s leading suppliers of well construction and well completion equipment, Hunting focuses on delivering proprietary technology and patented products for the world’s