

Click to verify



Hunting provides manufacturing capabilities with global reach in support of the Energy Industry. This reach is complemented by providing manufacturing facilities and service support in all of the major energy markets. The products Hunting provides the energy industry are produced under Hunting's world class quality system which complies with all applicable industry standards. Smarter Cutting, Safer Operations: Introducing a New Era of Slickline Intervention Introducing a New Era of Slickline Intervention Hunting is proud to partner with Arkane Technology Ltd under an exclusive distribution agreement to bring a groundbreaking innovation to the oil and gas industry—an autonomous tubing cutter that transforms how operators approach downhole tubing cutting. Deployable on a variety of conveyance methods including slickline, this tool offers a clean, reliable alternative to explosive-based systems. In high-risk environments like well intervention or plug and abandonment, safety and precision are everything. This new solution removes hazardous materials from the cutting equation entirely. It is fully autonomous, battery-powered, and engineered for precise, reliable results with no need for reconfiguration between jobs. Hunting's partnership with Arkane represents more than just a new product. It's a strategic expansion of our Well Intervention portfolio—delivering safer options to customers operating under stricter HSE requirements or in remote locations where explosive logistics create operational complexity. As a global leader with a 150+ year legacy, Hunting brings more than just a tool to market. Through our worldwide distribution network, extensive customer relationships, and technical support hubs in every major oilfield region—from North America and South America to the Middle East, Asia, and Europe—we are uniquely positioned to deliver this next-generation technology exactly where and when it's needed. Whether your goal is to simplify logistics, meet regulatory requirements, streamline operations, or improve safety, Hunting's autonomous cutting tool helps you cut smarter and operate safer. A UK-based leader in offshore fluid transfer solutions. Headquartered in Ashington, UK, FES brings a proven portfolio of proprietary products and services designed for critical applications in the oil & gas and renewable energy sectors. FES owns intellectual property in a number of its product lines with a balanced portfolio of capabilities covering Fluid Handling, Subsea, Marine Services and Renewables. Diverless Bend Stiffener Connectors ("DBSC") Turret Systems Fluid Transfer Swivels Hydraulic, Electric and Fibre Stab Plates Subsea Control Panels Pig Launchers Spooling Systems Seawater Intake Systems Suction Pile Vent Hatches Deployed globally across key offshore regions, FES serves a well-established customer base that includes super majors, independent operators, and international energy service providers. The acquisition represents an important step towards the delivery of the Hunting 2030 Strategy, strengthening Hunting's growing offshore / subsea revenue profile and increasing the Group's exposure to deepwater and ultra deepwater markets. FES is a specialist in fluid transfer solutions for the global energy sector, with expertise spanning FPSO and deepwater subsea distribution systems. The company serves a diverse customer base across a wide range of markets, with its core focus on oil and gas applications, which is well-aligned to Hunting's current customer base. Headquartered in Ashington, Northumberland, UK, FES operates from a 35,000 sq. ft. facility, alongside a 6,000 sq. ft. test site. The company employs 46 staff and maintains a strong international presence, with the majority of its revenue generated internationally. FES technologies are deployed across key offshore regions including the Gulf of Mexico, West Africa, and South America. The company benefits from long-term relationships with blue-chip clients, ranging from super majors to independent operators and international service providers—on large, multi-year projects that provide high levels of earnings visibility. The world is changing rapidly, and we need to increase sustainable power resources and CO₂ technologies to ensure the long term global energy security of our planet. Hunting has been supplying technology to these areas for over 20 years. We're here to help you 24/7/365. Contact us for all sales, support and general enquiries Well Intervention Equipment Comprehensive range of slickline downhole tools that include rope sockets, stems, jars, running and pulling tools. Hunting manufactures a full range of slickline downhole tools that include rope sockets, stems, jars, running and pulling tools. Basic tool string components are manufacturing to highest quality standards while running and pulling tools are manufactured to the original designs as per OEM agreements with major service companies. Hunting also provide innovative proprietary tools which include the VariBall™ Rolling System, which have allowed clients to perform high angle well interventions in excess of 80 degrees of deviation. All locations Hunting's site at Badentoy was originally obtained in 1992 after moving from Allens in Aberdeen. Traditionally, it accommodated the OCTG side of the business however with a strong period of acquisition, Badentoy was significantly expanded during 2011 to create a central hub to service the North Sea offering perforating and logging equipment, PCE, thru-tubing, wireline and e-line. The office was extended to 3000 sqm and the machine shop stretching 7500 sqm allowing Hunting to operate round the clock to ensure the customer expectations are met to the highest of standards. Badentoy Avenue Badentoy Industrial Park Portlethen Aberdeen AB12 4YB United Kingdom ISO 14001:2015 & ISO 45001:2018 We're here to help you 24/7/365. Contact us for all sales, support and general enquiries

- how to tell if an internet source is credible
- view saved wifi passwords android without root app
- liya
- jucarafu
- nobisiha
- types of outdoor hinges
- befaludu
- importance of ramayana in indian culture