



EXPRO UNVEILS ITS MOST ADVANCED BRUTE® PACKER SYSTEM FOR DEEPWATER WELLS

New High-Pressure, High Expansion System Sets Industry Standard for Pressure and Tensile Performance, Unlocking Next-Gen Offshore Capabilities

Houston, 23rd July 2025 – Expro (NYSE:XPRO), a leading provider of energy services, has launched its most advanced BRUTE® High-Pressure, High Tensile Packer System, designed to help operators work more efficiently and confidently in the extreme conditions of deepwater wells. Engineered for the highest differential pressures in the market, this new technology gives operators the flexibility to set higher in the wellbore- saving rig time, reducing operational risk, and simplifying regulatory compliance.

The introduction of the BRUTE® Armor Packer marks a major milestone in the continued evolution of Expro's BRUTE® product line. With unmatched versatility, this innovation positions Expro as the only provider capable of supporting 20k deepwater projects at this level. When deployed with the BRUTE® 2 Storm Valve, it forms the industry's highest-rated Storm/Service Packer and Valve combination currently available.

As a recognized leader in deepwater downhole solutions, Expro was commissioned by a super-major energy company for a high-spec 20k development in the Gulf of America. The inaugural use of the technology confirmed its pressure integrity and performance under extreme downhole conditions resulting in the release, and first successful deployment of the 12,850 psid-rated 12.25" BRUTE® Armor Packer System in April 2025.

Building on the successful deployment of the 12.25" Packer System, Expro has also introduced a new 20"/22" Packer System addressing historical challenges of 20" and 22" retrievable mechanical packer systems, often constrained by internal diameter (ID) limitations, such as subsea high-pressure wellhead housings and supplemental casing adapters. Featuring twice the element expansion capability of traditional mechanical packers, the new system delivers efficient, reliable performance for casing testing, suspension, and squeeze applications, all without compromising operational effectiveness.

The first deployment of the 20"/22" Packer System recently took place in June 2025, during a high-profile offshore campaign for a super-major operator in the Gulf of America. The packer passed through restrictions in the high-pressure wellhead housing and

supplemental casing adapter before being installed in a larger ID below both components. It achieved full element expansion and pressure integrity on the first attempt validating the tool's enhanced expansion capability, enabling efficient casing isolation while reducing rig time and operational risk.

Jeremy Angelle, Vice President of Well Construction commented: "This launch firmly establishes Expro's BRUTE® Packers as the industry benchmark for deepwater storm and test packers in terms of pressure and tensile strength. The modular toolset provides unparalleled flexibility, making it the most adaptable solution on the market and positions Expro as the partner of choice for next-generation 20k deepwater developments.

"We're not just meeting the industry's toughest standards - we're defining them."

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Notes to Editors

Working for clients across the well life cycle, Expro is a leading provider of energy services, offering cost-effective, innovative solutions and what the Company considers to be best-in-class safety and service quality. The Company's extensive portfolio of capabilities spans well construction, well flow management, subsea well access, and well intervention and integrity solutions.

With roots dating to 1938, Expro has approximately 8,500 employees and provides services and solutions to leading exploration and production companies in both onshore and offshore environments in more than 50 countries.

For more information, please visit and connect with Expro on Twitter [@ExproGroup](#) and LinkedIn [@Expro](#).

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and are indicated by words or phrases such as "anticipate," "outlook," "estimate," "expect," "project," "believe," "envision," "goal," "target," "can," "will," and similar words or phrases. These forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause actual results, performance or achievements to be materially different from the future results, performance or achievements expressed in or implied by such forward-looking statements. Forward-looking statements are based largely on the Company's expectations and judgments and are subject to certain risks and uncertainties, many of which are unforeseeable and beyond our control. The factors that could cause actual results, performance or achievements to materially differ include, among others the risk factors identified in the Company's Annual Report on Form 10-K, Form 10-Q and Form 8-K reports filed with the Securities and Exchange Commission. The Company undertakes no obligation to publicly update or revise any forward-looking statements, whether as a result of new information, future events, historical practice, or otherwise.