Harnessing the Deep

In the ongoing quest for new energy resources, the offshore industry has moved into deep- and ultra-deepwater where the rewards – and the operational challenges – are exponentially greater than on land or in shallower water. Extreme depths and higher temperatures and pressures create more complex drilling environments, increasing exploration and production costs. Frank’s International delivers solutions designed to help customers conquer these extreme environments, all while maximizing value and minimizing costs.

With a legacy of innovation and service, Frank’s stays ahead of trends to help advance an increasingly complex industry. Our solutions-oriented approach includes breakthrough technology, proprietary equipment and customized solutions that remove barriers to production from the most formidable deepwater environments. By harnessing the deep, we have partnered with our customers to develop vast new energy resources.

Complete Solutions and Services

Frank’s can provide operators with everything from quality tubulars that meet stringent fracture toughness and ovality properties to specially designed casing running tools with the expertise to cost-effectively access pay zones within complex deepwater environments. Targeting difficult-to-reach reservoirs in ultra-deep water inherently increases costs. By using specially designed extended-range tools, we help our customers improve project economics by maximizing the value of their drilling operations and minimizing total costs.

Our capabilities extend beyond our core services. We provide expertise that solves our customers’ problems and allows them to obtain their increasingly complex targets. This expertise, coupled with our innovative technology and superior quality, creates a safer, more reliable working environment in demanding deepwater locations.

Record-breaking Capabilities

Focused on product quality and integrity, Frank’s continues to pioneer equipment innovations with leading-edge technology designed by our highly experienced engineering and manufacturing teams. We rank among the top in the industry for our installation and engineering capabilities, providing intelligent solutions for the expected and unexpected in the field. Our customers save time and money through progressive workplace safety, reduced equipment malfunctions and minimized non-productive time.

Customers count on Frank’s to provide custom solutions that address unique situations and complexities. Setting the industry record, our deepwater, engineering and installation teams in the Gulf of Mexico landed two strings in excess of two million pounds each, breaking the company’s own record. Our capabilities continue to be increasingly important as the offshore industry pushes current exploration boundaries even further.

In the ongoing quest for new energy resources, the offshore industry has moved into deep- and ultra-deepwater where the rewards – and the operational challenges – are exponentially greater than on land or in shallower water. Extreme depths and higher temperatures and pressures create more complex drilling environments, increasing exploration and production costs. Frank’s International delivers solutions designed to help customers conquer these extreme environments, all while maximizing value and minimizing costs.

With a legacy of innovation and service, Frank’s stays ahead of trends to help advance an increasingly complex industry. Our solutions-oriented approach includes breakthrough technology, proprietary equipment and customized solutions that remove barriers to production from the most formidable deepwater environments. By harnessing the deep, we have partnered with our customers to develop vast new energy resources.

Complete Solutions and Services

Frank’s can provide operators with everything from quality tubulars that meet stringent fracture toughness and ovality properties to specially designed casing running tools with the expertise to cost-effectively access pay zones within complex deepwater environments. Targeting difficult-to-reach reservoirs in ultra-deep water inherently increases costs. By using specially designed extended-range tools, we help our customers improve project economics by maximizing the value of their drilling operations and minimizing total costs.

Our capabilities extend beyond our core services. We provide expertise that solves our customers’ problems and allows them to obtain their increasingly complex targets. This expertise, coupled with our innovative technology and superior quality, creates a safer, more reliable working environment in demanding deepwater locations.

Record-breaking Capabilities

Focused on product quality and integrity, Frank’s continues to pioneer equipment innovations with leading-edge technology designed by our highly experienced engineering and manufacturing teams. We rank among the top in the industry for our installation and engineering capabilities, providing intelligent solutions for the expected and unexpected in the field. Our customers save time and money through progressive workplace safety, reduced equipment malfunctions and minimized non-productive time.

Customers count on Frank’s to provide custom solutions that address unique situations and complexities. Setting the industry record, our deepwater, engineering and installation teams in the Gulf of Mexico landed two strings in excess of two million pounds each, breaking the company’s own record. Our capabilities continue to be increasingly important as the offshore industry pushes current exploration boundaries even further.
Deepwater Innovation

Frank’s is known as a technology pioneer, creating well construction and completion tools even before the industry knew it needed them. We combine a rich heritage of experience with keen foresight to anticipate what customers will need – as much as 10 years in the future. By applying our research and development capabilities, we create the tools and equipment necessary to meet tomorrow’s challenges. At the same time, we can design customized solutions to address unique requirements as they arise – even as the job unfolds. We conduct rigorous testing and refine our products to ensure that customers receive the highest quality. By working with Frank’s, customers get reliability, longevity and a lower total cost of ownership.

Deepwater Fabrication

Frank’s has unmatched custom fabrication capabilities at various facilities that are strategically located for fast and efficient equipment delivery to customers worldwide. With a focus on total solutions, we have been meeting customers’ deepwater fabrication challenges for more than two decades. Our deepwater fabrication facility, located in the Port of New Iberia, Louisiana, provides close access to the inter-coastal waterway. From this location, our team can load pipe and other fabricated products and structures directly onto barges and workboats, eliminating associated trucking costs.
Founded in 1938, Frank’s International, N.V. is publicly traded on the NYSE under the symbol FI. With a diverse, global workforce spanning over 60 countries across the globe, Frank’s is an industry leader in engineering, manufacturing, servicing and installing tubular running products. Frank’s understands the importance of providing consistent performance and exceeding our customers’ expectations. The company provides learning and development opportunities to create a cross-functional workforce, adept at providing world-class service and exceeding the needs of customers while they expand their search for oil and gas. The company is proud of its grassroots heritage, and today embraces the same entrepreneurial and innovative approach for which the company was founded.