

Press Release

For Immediate Release: December 17, 2024
Contact: Mr. Ajai Peter apeter@zentech-usa.com

Borr Drilling Selects Zentech for Engineering Support



Houston, Texas - Houston-headquartered engineering consulting, project and construction management and software development firm Zentech Incorporated (Zentech) has signed a Master Service Agreement for Engineering Services with Borr Drilling Limited, a premier offshore shallow-water drilling contractor dedicated to providing exceptional drilling services to the global oil and gas industry.

Under the scope of the MSA, the American firm Zentech will provide the engineering services including Structural, Marine, Mechanical, Process and Electrical Engineering, in addition to Naval Architecture, whilst offering cutting edge services such as Virtual reality, augmented reality, extended reality, virtual capture, or terrestrial laser (LiDAR) scanning, unmanned inspection using UAV drones inside tanks, Underwater inspections using drones , GHG Solutions, and Signage Services.

Zentech's Director of Technical Services, **Ajai Peter**, said: *"On behalf of our CEO, Ramesh Maini, and our entire company, we are delighted with this agreement as a recognition of our continued service, quality, and commitment to Borr Drilling and the offshore industry around the world." This collaboration will allow both organizations to capitalize on their respective skills and improve project safety, efficiency, and cost-effectiveness.*

Borr Drilling, known for its expertise in operating modern jack-up rigs, specifically designed to perform efficiently in water depths of up to approximately 400 feet, shares enthusiasm for the collaboration. **Stephen Leiper**, VP Asset Management of Borr Drilling, commented, *"The signing of this MSA allows us to work even more closely with Zentech Inc. to drive the highest standards in engineering and operational excellence, whilst benefiting from the first-rate service focus to which we have grown accustomed to receiving from Zentech"*

Borr Drilling Limited is a premier offshore shallow-water drilling contractor dedicated to providing exceptional drilling services to the global oil and gas industry, starting its journey in 2016, to set new standards in drilling operations, leveraging our expertise, knowledge, and experience. Its expertise lies in operating modern jack-up rigs, specifically designed to perform efficiently in water depths of up to approximately 400 feet. <https://www.borrdrilling.com/about> .

Zentech Incorporated is a Houston, Texas based marine engineering, project and construction management and naval architecture firm specializing in offshore oil and gas and renewable energy industries. Over forty-five (45) years of experience providing innovative engineering solutions employing a professional staff spread over six (6) international locations. Zentech's expertise encompasses Jack-up drilling units, dynamically positioned semi-submersibles, drill-ships, modular platform drilling rigs, barge rigs, fixed offshore platforms, floating production systems, including reactivation and conversion of existing rigs, EPIC contracts for MOPU conversions, and risers and pipelines. Zentech has been involved in several other unique projects, with specialized expertise. Zentech expertise includes predictive analytics of major drilling equipment, virtual reality, augmented reality, extended reality, virtual capture, or terrestrial laser (LiDAR) scanning, and unmanned inspection using UAV drones inside tanks, chimneys, large oil tanks, and other areas not easily accessible to humans. www.zentech-usa.com

* * *