

## News Letter of Zentech Engineering (dated 04. 01, 2019)

Choi Byeong-Ryeol, the CEO of Zentech Engineering, was awarded the Korea Science and Technology Medal from the Republic of Korea in April 2018 from creating the effects of national economic development, including network cooperation and import substitution effect with domestic equipment and equipment manufacturers by developing the following three technologies for the first time in the world.

1. Development of “LNG gas terminal and Re-gasification equipment design” Technology
2. Development of a “Design and Construction of Integrating New Concept Offshore Wind farm Substructure” Technology
3. Development of an “Offshore Subsea Pipeline Design” Technology



In addition, the Korea Ocean Engineering Association granted the Technical Award to Choi Byeong-Ryeol, CEO of Zentech Engineering in October 2017 as it contributed to the national economic development by developing the Integrated Installation method (Patent No. 0465628, 2004) of “the floating offshore technology structure of the Prefabrication using the push-pull and lifting system (Float over method of Offshore Topside and Bridge)”

In November 2018, Korea Ocean Engineering Association granted the Technical Award to Choi Byeong-Ryeol, CEO of Zentech Engineering with the thesis prize under the topic of “New Design for Jacket type Offshore Wind Turbine Support Structure for Southwest Coast of South Korea (Journal of Advanced Research in ocean engineering Vol.3 No.4)”



Reporter Shim Yu-jin Dated 04, 01, 2019