

ME-TLP

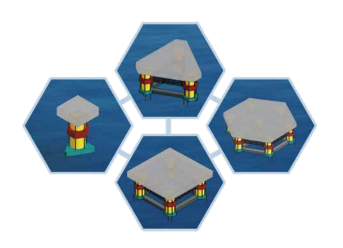
Multi-purpose Extendible Tension Leg Platform

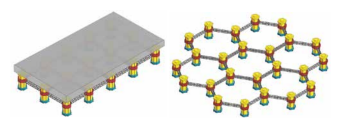


ME-TLP

Multi-purpose Extendible Tension Leg Platform

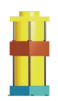
Multi-purpose Extendible Tension Leg Platform, ME-TLP, developed by Remitite, is a new form of floating type platform. Unlike other previous TLPs, our product is able to produce various forms of platform such as triangular, square, rectangular and hexagonal, which is constructed by extendible buoy units.





Hexagon buoy unit

- For triangular, hexagonal, and honeycomb type platform





Octagon buoy unit

 For square, rectangular type platform

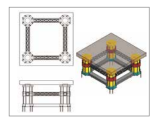






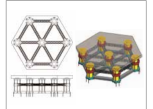
Applications

- · Oil/ Gas drilling/ Production
- · Ocean energy (wind, wave energy)



Applications

- · Oil/ Gas drilling/ Production
- · Floating residence (including villa, hotel and island)
- · Floating gas terminal
- · Ocean energy (wind, wave energy)



Applications

- · Floating residence (including villa, hotel and island)
- Ocean energy (wind, wave energy)
- Ocean farm

Examples









Able to form such various shapes, ME-TLP can be applied not only in the field of oil & gas industry but also other various purpose such as floating gas terminal, floating residence including villa, hotel and island, and ocean energy including wind energy, wave energy and ocean farm.

Main Office & Plants

109-30 Yongdeok-ro, 23 Beon-gil, Hallim-myeon, Gimhae-si, Gyeongsangnam-do 50853 Korea Tel: +82-55-336-9273/4 Fax: +82-55-336-9275 E-mail: ask@remitite.com















America Office

26818 Lindenwood Creek Lane, Katy, TX 77494 USA

Singapore Office

12 Hoy Fatt Road #06-01 Singapore 159506