

CFE Engineers Asia completes milestone order for major Australia energy project

February 12, 2025



Franklin Offshore, a leading global provider of rigging and mooring equipment solutions and support to the energy industry, today announced that its wholly-owned subsidiary, CFE Engineers Asia Pte. Ltd (CFE Engineers), has successfully completed the fabrication and load-out of 12 gigantic suction piles for Chevron’s high-profile Jansz-lo compression project offshore Western Australia.

This significant achievement underscores CFE Engineers’ expertise in delivering complex and critical infrastructure projects for the energy sector. The 12 suction piles, each weighing approximately 375 tonnes, were fabricated in Singapore and will play a crucial role in supporting the field control station (FCS) for Chevron’s Jansz-lo compression project.

CFE Engineers was awarded the fabrication contract by Hanwha Ocean, a leading player in the offshore market, which was previously awarded a contract by Chevron for the construction of the FCS.

“We are extremely proud of our team at CFE Engineers for successfully delivering these critical components for Chevron’s Jansz-lo compression project,” said Stephen Wong, Managing Director of CFE Engineers. “This project showcases our expertise in fabricating and delivering complex and critical infrastructure solutions for the energy sector.”

Edmund Chan, COO & Director of Franklin Offshore, added, “The Jansz-lo compression project aims to extend the operational life of the Jansz-lo field. The addition of the new field control station and the associated mooring system, including the suction piles fabricated by CFE Engineers, will play a pivotal role in achieving this objective.”

CFE Engineers, renowned for its expertise in suction pile fabrication, has successfully delivered over 100 customized suction piles for clients worldwide. With its deep experience in related fields and proven track record, CFE Engineers is well-positioned to adapt and excel in emerging sectors, such as offshore wind farms.