

Client / Operator : MML Marine

Project name : Self propelled jack up vessel OCEAN 1

Construction yard : TBD Country : TBD

Period : Aug 2010 - ongoing

Category : Conceptual design support

Tender process support

Engineering, consultancy and project management



PROJECT DESCRIPTION

MML Marine requested project management and engineering services from The Offshore Partners, for the development of a new jack up vessel. The new jack up will operate as a wind farm installation and maintenance support vessel. The vessel is also capable to operate in other oil & gas segments due to the high versatile. Main features of the vessel are; DP2, large deck space, significant lifting capacity combined with reach and extensive single cabin accommodation configuration.



TECHNICAL DATA

Principal Particulars

Length 70.00 m Breadth 40.00 m Jacking capacity 2,000 t Leg length 90 m Speed 8 kts Total installed power : 6,400 kW DP system : DP2 Main crane 500 t Accommodation 57 pers.



OUR SERVICES

The Offshore Partners provided the following services:

- Project management during various stages
- Review and approval of basic concept and engineering package
- Preparation, reviewing and evaluating ITT documents and proposals
- Technical contract negotiations with shipyard
- Setting up of operational organisation

