

An accomplishment fueled by dedication and innovation

Dyna-Mac celebrates the successful Completion and Load Out of 19 Topside Modules, 1 Turret Support Structure and 5 Piperacks (at a total weight of 18,000 tonnes) for BP Angola PSVM FPSO in 5,300,000 Manhours.

Engineering excellence can only be achieved with an inherent culture of innovation, drive and steadfastness, that consistently sets new performance benchmarks and surpasses client expectations. This is precisely what made **Dyna-Mac** the dynamic force that it is today. The successful and timely delivery of the BP Angola PSVM FPSO project yet again attests to this feat of engineering excellence.



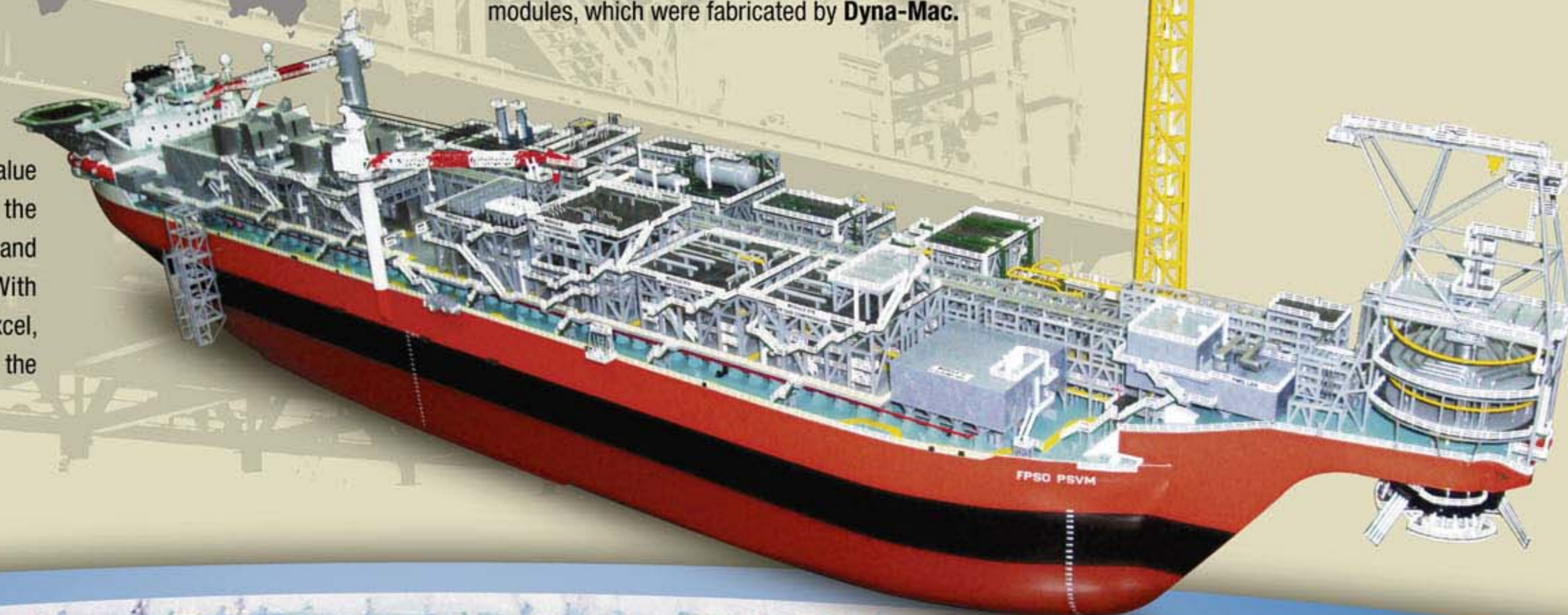
“The BP Angola PSVM FPSO project affirms our commitment to optimising value creation for our clients, sub-contractors, employees and shareholders. It is the invaluable partnership that we have had with BP, MODEC, VWS Westgarth and sub-contractors that has helped us to achieve this remarkable milestone. With our clients' continuous support and our steadfastness and perseverance to excel, we are ready to take on more challenges which will propel **Dyna-Mac** to the next level of success.”

Mr Desmond Lim
Executive Chairman & Chief Executive Officer
Dyna-Mac Marine & Heavy Engineering Group

BP is one of the world's largest energy companies and one of the biggest foreign investors in Angola. BP Angola PSVM FPSO is the company's new pride and joy. The FPSO boasts a storage capacity of 2,000,000 barrels and a production capacity of 157,000 barrels per day. It is destined for offshore West Africa and the first oil is scheduled in 2011.

MODEC Offshore Production Systems (Singapore) Pte. Ltd. is one of the world's top-class FPSO/Floater Contractors with a dominant FPSO market share in Pacific/SEA region. The EPCI (Engineering, Procurement, Construction & Installation) contractor for PSVM FPSO, MODEC awarded **Dyna-Mac** the fabrication for 17 Topside Modules, 1 Turret Support Structure and 5 Piperacks.

VWS Westgarth Ltd is one of the world leaders in water treatment services. MODEC awarded VWS the contract for 2 topside modules, which were fabricated by **Dyna-Mac**.



The letters of commendation from BP, MODEC and VWS Westgarth laud **Dyna-Mac** for its total commitment to high standards of safety and quality applied throughout the project - which bears testimony to its uncompromising performance and reliability.



Dyna-Mac is ISO 9001:2008 certified (the initial certification of ISO 9001:1994 was issued to this standard in the year 2000). We are also ISO/TS29001:2007 certified since 2008 for our Quality Management System; and OHSAS 18001:2007 certified since 2007 for our Safety Management System by ABS Quality Evaluations Inc.