



## **DOF Subsea Awarded Esso Australia Contract**

DOF Subsea is pleased to announce the award of a long-term contract to provide a Multi-Purpose Supply Vessel (MPSV) to Esso Australia Pty Ltd.

DOF Subsea Australia Pty Ltd, a subsidiary of DOF Subsea AS, has signed a three-year firm plus 2 x 1 year options contract to provide an MPSV to Esso Australia Pty Ltd.

Preparatory support services associated with the contract are underway with delivery of the vessel to follow later in 2022.

Mons S. Aase, CEO DOF ASA comments: "This is our second long term contract with Esso in Australia and a very important win for us. The award builds on the successful marine services we have delivered to Esso Australia over the last two years, our reputation as a trusted partner and is another step in our strategy to grow our fleet in the APAC region. We look forward to working with Esso Australia to deliver safe and efficient world class marine services".

For further information, please contact:

CEO Mons Aase, tel. +47 91 66 10 12

CFO Hilde Drønen, tel. +47 91 66 10 09

*With a multi-national workforce of about 3,800 personnel, DOF ASA is an international group of companies which owns and operates a fleet of modern offshore/subsea vessels, and engineering capacity to service both the offshore and subsea market. With 40 years in the offshore business, the group has a strong position in terms of experience, innovation, product range, technology and capacity.*

*DOF's core businesses are vessel ownership, vessel management, project management, engineering, vessel operations, survey, remote intervention and diving operations primarily for the oil and gas sector. From PSV charter to Subsea engineering, DOF offers a full spectrum of top quality offshore services to facilitate an ever-growing and demanding industry.*

*The company's main operation centers and business units are located in Norway, the UK, the USA, Singapore, Brazil, Argentina, Canada, Angola, and Australia.*

*DOF ASA is listed on the Oslo Exchange since 1997.*