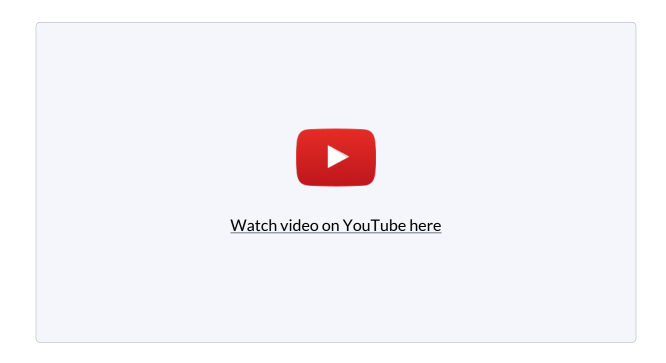


Jun 01, 2017 07:55 CEST

The SOV concept in 2 minutes

ESVAGT has launched a short video featuring ESVAGT's unique Service Operation Vessel (SOV) – a proven concept for cost efficient operation and maintenance of offshore wind farms:



For every wind project ESVAGT can provide a SOV solution, purpose-designed to customer requirements; no matter if the SOV should operate in a single wind farm or serve as service operation vessel in a cluster setup. According to customer needs and wishes the vessel can be equipped with Safe Transfer Boats in various sizes, walk-to-work gangway, helipad, cranes above and below deck, ROVs, spare parts storage, workshops, single- or double cabins for technicians, etc. The only "standard" in an ESVAGT SOV solution is that we provide the most qualified and safe operation by a dedicated ESVAGT crew.

Visit us at Offshore Wind Energy 2017 for a more detailed presentation of ESVAGT's Offshore Wind Solutions or make an appointment with Ole Ditlev Nielsen.

About ESVAGT

ESVAGT is a dedicated provider of safety and support at sea, founded on an experienced and well-trained offshore crew and unmatched rescue capabilities.

We support the offshore Oil & Gas industries with a wide range of specialized services: Standby, Emergency Response and Resque Vessels (ERRV), Oil spill response, Firefighting, Tanker assists, Rig moves, Supply services and Interfield transfer of cargo and personnel.

In 2010, ESVAGT brought the dedicated offshore wind Service Operation Vessels (SOV) to the market. The SOVs provide accommodation for technicians, spare time facilities, offices and conference room, storage for small turbine parts, workshops, etc. The SOV offers flexible personnel and equipment transfer capabilities by either Walk-to-Work gangway system or Safe Transfer Boats.

ESVAGT was founded in 1981 and has a fleet of more than 40 vessels and approximately 900 employees on- and offshore.

Contacts



Heidi Boddum
Press Contact
Marketing & Communications Coordinator
hbo@esvagt.com
+45 78 730 772