Seaway Yudin is a versatile crane vessel ready to serve the offshore energy market.

A fully revolving crane, with capacity ranging from 660t to 2,500t, makes for a perfect vessel to undertake the installation of large and heavy offshore structures in the offshore energy market. A recently added feature is the newly added 1,200t main hoist giving the feasibility to perform installation of jacket structures up to a height of 70m.

The vessel can accomplish a transit speed of up to 12 knots, making it possible to provide a cost-effective transport solution by taking on board offshore structures as an alternative to the feeder transportation concept. With a working draft of max. 8.9m and transport draft of only 5.5m, Seaway Yudin provides a solution to install offshore structures in shallow locations, while keeping position using the eight point mooring system.

Overall the Seaway Yudin is versatile in many ways making this vessel the perfect solution for your offshore installation works, all over the world.
The Subsea 7 fleet comprises of vessels that have exceptional versatility, capable of operations worldwide including; pipelay, construction, survey, remote intervention, diving support, heavy lifting operations, renewables and decommissioning.