

UZMA POLARCUSTM

Polarcus Fleet

- Pure play marine geophysical services
- Pioneering environmental agenda. "Green technology" encompassed within maritime & seismic services
- Specialising in high-end streamer data acquisition from pole-to-pole.

For more information, please visit us at www.uzmagroup.com



Mohd Shahrin Saad graduated with Bsc in Chemical & Petroleum Refining Engineering from Colorado School of Mines, Colorado USA. Shahrin is a General Manager of Geoscience & Petroleum Engineering Division. He has extensive experience in drilling and completions and well intervention services.



Polarcus Samur
6 streamer / source seismic vessel

With delivery in 2010 Polarcus Samur is an ultra-modern, high ice class, multipurpose vessel designed for both 6 streamer 3D seismic and for wide azimuth source operations. Built to the ULSTEIN SX133 design and incorporating the innovative ULSTEIN X-BOW® hull, this vessel combines the latest developments in maritime systems with the most advanced seismic and source technology commercially available. The vessel is also amongst the most environmentally sound seismic vessels in the market with diesel-electric propulsion, high specification catalytic converters, double hull and advanced ballast water treatment / bilge water cleaning systems. This vessel complies with the stringent DNV CLEAN DESIGN notation.



Polarcus Nadia
12 streamer 3D/4D seismic vessel

Delivered in 2009 Polarcus Nadia is an ultra-modern 12 streamer 3D/4D seismic vessel. Built to the ULSTEIN SX124 design and incorporating the innovative ULSTEIN X-BOW® hull, this vessel combines the latest developments in maritime systems with the most advanced seismic technology commercially available. The vessel is also amongst the most environmentally sound seismic vessels in the market with diesel-electric propulsion, high specification catalytic converters, double hull, and advanced bilge water cleaning system. This vessel complies with the stringent DNV CLEAN DESIGN notation.



Polarcus Naila
12 streamer 3D/4D seismic vessels

With delivery in 2010 Polarcus Naila is an ultra-modern 12 streamer 3D/4D seismic vessel. Built to the ULSTEIN SX124 design and incorporating the innovative ULSTEIN X-BOW® hull, this vessel combines the latest developments in maritime systems with the most advanced seismic technology commercially available. The vessel is also amongst the most environmentally sound seismic vessels in the market with diesel-electric propulsion, high specification catalytic converters, double hull, and advanced bilge water cleaning system. This vessel complies with the stringent DNV CLEAN DESIGN notation.



Polarcus Asima
12 streamer 3D/4D seismic vessel

With delivery in 2010 Polarcus Asima is an ultra-modern, high ice class, 12 streamer 3D/4D seismic vessel. Built to the ULSTEIN SX134 design and incorporating the innovative ULSTEIN X-BOW® hull, this vessel combines the latest developments in maritime systems with the most advanced seismic technology commercially available. The vessel is also amongst the most environmentally sound seismic vessels in the market with diesel-electric propulsion, high specification catalytic converters, double hull and advanced ballast water treatment / bilge water cleaning systems. This vessel complies with the stringent DNV CLEAN DESIGN notation.