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NJORD ALPHA PLATFORM – STATOIL – NORWAY

STATOIL ASA, is a Norwegian multinational oil and gas company headquartered in Stavanger, Norway. It is a fully integrated petroleum company with operations in 36 countries. By revenue, **STATOIL** is ranked by Forbes Magazine (2016) as the world's 11th largest oil and gas company and the 26th largest company, regardless of industry, by profit in the world. The company has about 20,245 employees.

STATOIL was formed by the 2007 merger of Statoil with the oil and gas division of **Norsk Hydro**.

The Njord field has been developed with a floating steel platform, Njord Alpha, which has an integrated deck with drilling and processing facilities, as well as living quarters.

The field started production in 1997 and transports oil and gas to mainland Norway.





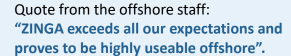
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In August 2014, **ZINGA** was applied on the Njord Alpha Platform.

ZINGA°

An extensive analysis revealed **STATOIL** needed to strengthen the construction of the Njord Alpha platform in the Norwegian Sea. Through the work that had been carried out in the winter and spring 2013, the structure has been significantly reinforced, so that the platform could resume production.

ZINGA was a clear choice as surface protection for important reasons: the requirement for cathodic protection and a system that could be performed on a minimum of time without compromising quality. The choice involves simultaneously many man-hours saved that could be used for other tasks.











Surface preparation: Blasting to SA 2.5

System:

ZINGA 180 μm DFT