

Offshore Geotechnical investigation 2024

Galene Offshore Wind Farm

Note: This is an updated revision of the Consultation that was for 30 days from October 24th.

Offshore Geotechnical investigation 2024

Survey start: November 6th 2024

Survey location: Galene Offshore Wind Farm, Kattegat

Client: OX2 AB

Contractor: Fugro

Vessel: Venturer

Type of survey: Geotechnical investigation; CPT,

piston corer

Purpose: Learn about soil conditions for the

development of Galene Offshore Wind

Farm



Fugro Venturer

Vessel Information

Call sign: C6CG3

Bridge: +44 1224 051 588

Email: captain@fvr.fugro.com

Contact at Fugro: Ward Reid, Duty Vessel Manager

+44 7920 765 325

Owner:

Operator: Fugro

IMO: Fugro

Flag: 9769051

DP: Bahamas

Length: Kongsberg K-Pos and cJoy

Beam: 71.6 m

15.4m

5.9m







9X2

Vessel Name

Vessel Information

Survey type: Shallow Offshore Geotechnical

Investigation

Equipment: In situ testing Cone Penetration Test

(CPT), Seabed Coring/sampling

equipment

Survey plan: 10 - 20 coring / CPT locations within

Galene Offshore Wind Farm project area

Positioning: Dynamic positioning

Survey time: Survey starting on approximately

November 6th, 2024.

Survey duration 5 days including

weather down time.



