Offshore Geotechnical investigation 2024

Galene Offshore Wind Farm



Offshore Geotechnical investigation

Survey start: 05 June 2024

Survey Galene Offshore Wind Farm,

location: Kattegat

Client: Galatea-Galene Vindpark AB

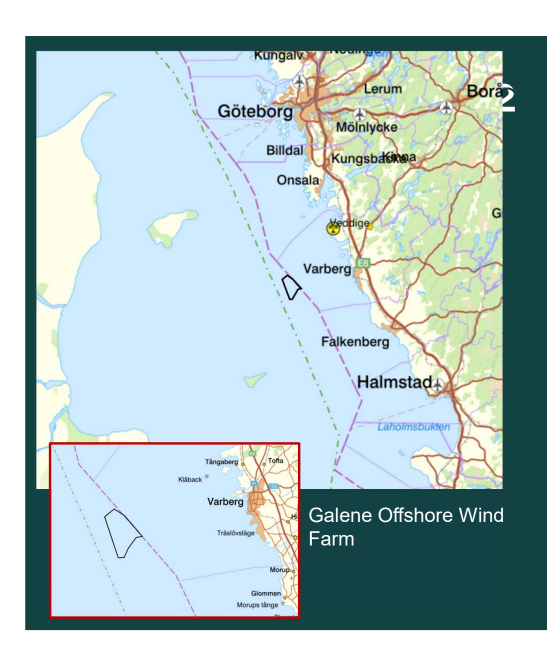
Contractor: Gardline Limited Vessel: Horizon Geodrill

Type of survey: Deep Geotechnical investigation

Purpose: Learn about soil conditions for the

development of Galene Offshore

Wind Farm



Horizon Geodrill

Vessel Information

Calls sign: 3E5032

Bridge: +870 773 065 337

Email: <u>bridge@geodrill.gardline.com</u>

Contact at Rich Metters, +44 (0)7748 967

Gardline: 910

Owner: Gardline Limited
Operator: Gardline Limited

ISMO: 9627289 Flag: Panama

DP: CNAV & Veripos

Length: 81.6m
Beam: 18.4m
Draft: 6.8m



Horizon Geodrill

Survey details

Survey type: Deep Offshore Geotechnical Investigation

Equipment: In situ testing Cone Penetration Test (CPT),

drilling rig

Survey plan: 6 CPT locations within Galene Offshore Wind

Farm project area

Positioning: Dynamic positioning (DP2)

Survey time: 05 June – 05 July 2024









