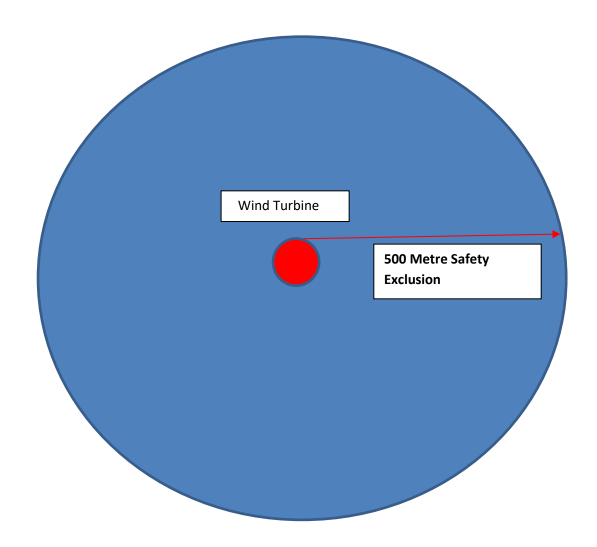


Notice to Marine Users 2024 Teesside Offshore Windfarm Important Notice to All Marine Users 04th December 2024

Planned Maintenance – Sub Sea Inspections and works on wind turbines at Teesside Offshore Wind Farm with Glomar Worker & ROV on site.

Subsea inspections and works are planned to take place within the boundaries of Teesside Offshore Wind Farm with the assistance of the 'Glomar Worker' and its associated ROV. The works will involve underwater visual inspections and cleaning of 10 Turbines onsite. Anticipated duration of work is 5 days depending on the weather conditions. We plan for the works to commence on or around the morning of 04th December depending on weather conditions.

For safety reasons there will be a 500m exclusion zone around the radius of turbines and vessel shown below:



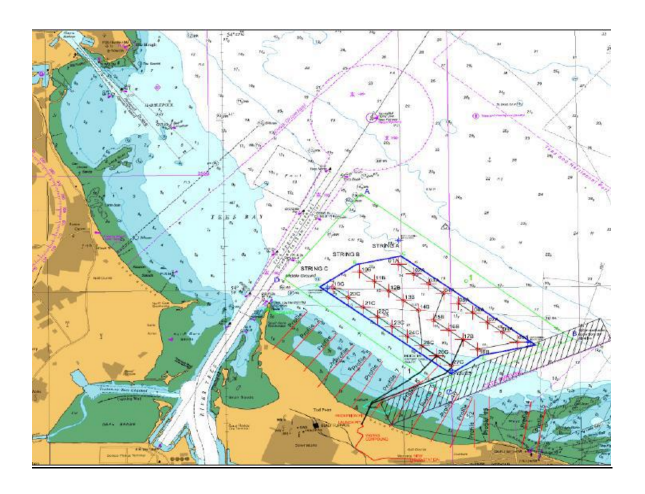


# Notice to Marine Users 2024 Teesside Offshore Wind Farm

## 04th December 2024

Turbines are located at the following coordinates:

Tanbinios and resolution at this remaining even annuales.		
WindTurbine Generator 01A	54° 39.28′N	001° 06.04'W
WindTurbine Generator 04A	54° 38.94′N	001° 05.30′W
WindTurbine Generator 05A	54° 38.83′N	001° 05.05′W
WindTurbine Generator 06A	54° 38.72′N	001° 04.80′W
WindTurbine Generator 11B	54° 39.08′N	001° 06.46'W
WindTurbine Generator 13B	54° 38.86′N	001°05.97'W
WindTurbine Generator 14B	54° 38.75′N	001°05.72'W
WindTurbine Generator 20C	54° 38.90′N	001°06.91'W
WindTurbine Generator 26C	54° 38.23′N	001°05.43'W
WindTurbine Generator 27C	54° 38.12′N	001°05.18'W





### **Notice to Marine Users 2024**

### 04th December 2024

### **Teesside Offshore Wind Farm**

**Vessel Details:** 

Vessel Name Glomar Worker

Call Sign 3EKK8

Scope of Works Subsea Inspections using ROV

WTG 01A, 04A, 05A, 06A, 11B, 13B,

14B, 20C, 26C, 27C

Duration 5 days (weather permitting)

Operational Parameters Vessel will be present and

working 24 hours per day. A 500m exclusion zone around the vessel and turbine is requested

at all times.

