

A wide-angle photograph of an offshore wind farm. In the foreground, a large white wind turbine stands on a yellow jacket structure. To its right, a dark blue service vessel is positioned. The sea is a deep blue, and the sky is a clear, bright blue with some light, wispy clouds. In the distance, a long line of similar wind turbines stretches across the horizon.

Experience and Track-Record

March 2026

The Journey from CT Offshore to NCT Offshore

NCT OFFSHORE

2026	NCT Offshore continues execution of offshore wind inter-array cable installation, burial and survey activities globally.
2025	NCT Offshore executes its first official offshore wind inter-array cable installation project (CHW2204) utilising its new CLV Freja. MV Coco was sold.
2024	MV Freja was sold and NCT Offshore's organisation grew by 400%. We built our fourth Trencher ROV (TROV109), based on approximately 20 years of practical trenching engineering and operational experience.
2023	NCT Offshore's new cable lay vessel CLV Freja was ordered to complete Ørsted's CHW2204 Project.
2022	MV Coco was acquired.
2017 -2022	NCT Offshore provided vessel services supporting offshore geotechnical and other ROV and survey operations.
2016	NCT Offshore was founded and MV Freja was acquired.
2012	CT Offshore was sold to A2SEA.
2005 -2011	Over the coming 7 years, CT Offshore introduced 4x new vessels, 2x new ROVs, and 3x new trencher ROVs, and installed approximately 400x offshore wind inter-array cables.
2004	MV Sander was introduced, as well as CT Offshore's first ROV (CT102).
2003	The first vessel, MV Sia, was introduced.
2002	Paw Cortes founded CT Offshore to offer consultancy, and later installation, services for subsea cables.

Strong Proven Track Record

NCT OFFSHORE



















- CT Offshore projects
- 📍 NCT Offshore projects



Strong Proven Track Record

NCT OFFSHORE

● **CT Offshore projects**

- 1  **Gode Wind 01 & 02:** Cable installation, Burial and Survey
- 2  **Borkum Riffgrund 01:** Cable installation, Burial and Survey
- 3  **Gwynt Y Mor:** Cable installation and Survey
- 4  **West of Duddon Sands:** Cable installation and Survey
- 5  **London Array:** Burial and Survey
- 6  **Gunfleet Sands:** Cable installation and Survey
- 7  **Thanet:** Cable recovery and installation
- 8  **Lincs:** Cable installation
- 9  **Kentish Flats:** Dive support vessel
- 10  **Greater Gabbard:** Cable installation
- 11  **Rhyl Flats:** Export cable post burial survey
- 12  **Barrow:** Export cable jetting
- 13  **Walney 1 & 2:** Survey inspection
- 14  **Princess Amalia:** Cable recovery and replacement
- 15  **Horns Rev 1 & 2:** TSS survey and pre-survey
- 16  **Anholt:** TSS survey and multibeam
- 17  **Lillegrund:** TSS survey
- 18  **Rødsand 1 & 2:** HVDC power cable ROV TSS survey

2022: MV Freja – Subsea Support
 2018: MV Freja – Subsea Support
 2017: MV Freja – Subsea Support

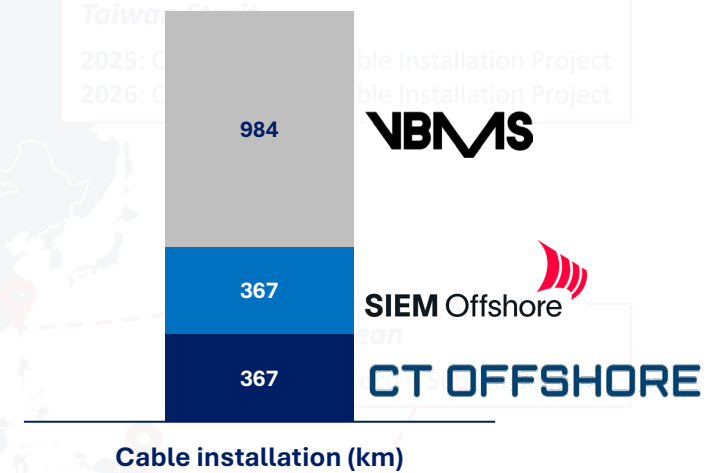


MV Coco
 2024: MV Coco – Subsea Support
 2023: MV Coco – Subsea Support
 2017: MV Freja – Subsea Support

Baltic Sea
 2017: MV Freja – Subsea Support
 2016: MV Freja – Subsea Support

Arabian Sea
 2024: MV Coco – Subsea Support

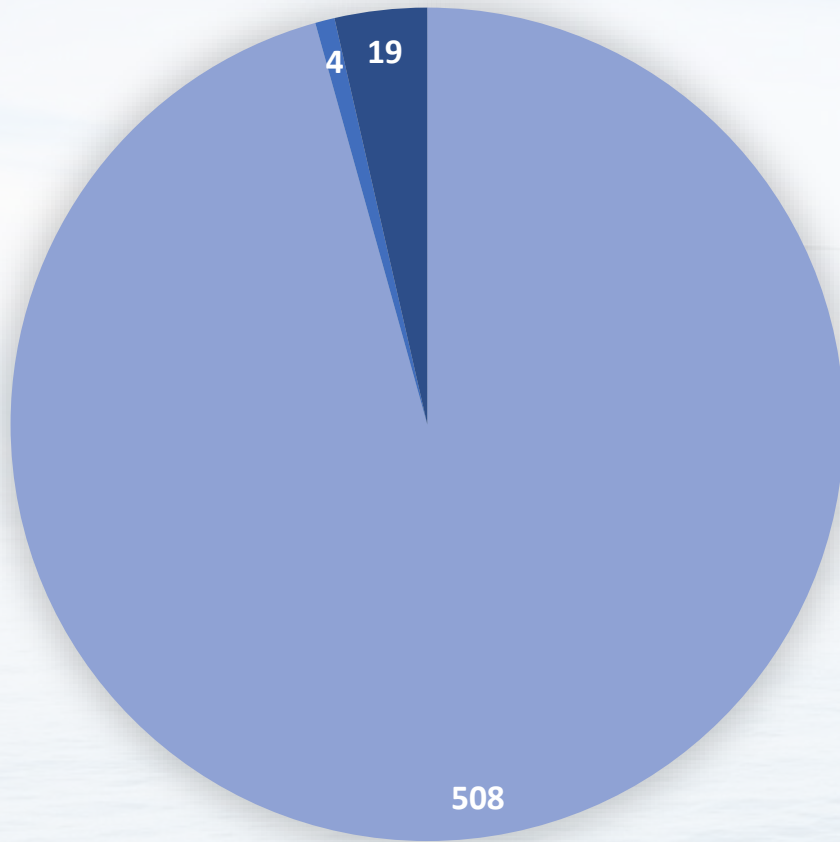
Key market figures 2010



Taiwan
 2025: Cable Installation Project
 2026: Cable Installation Project

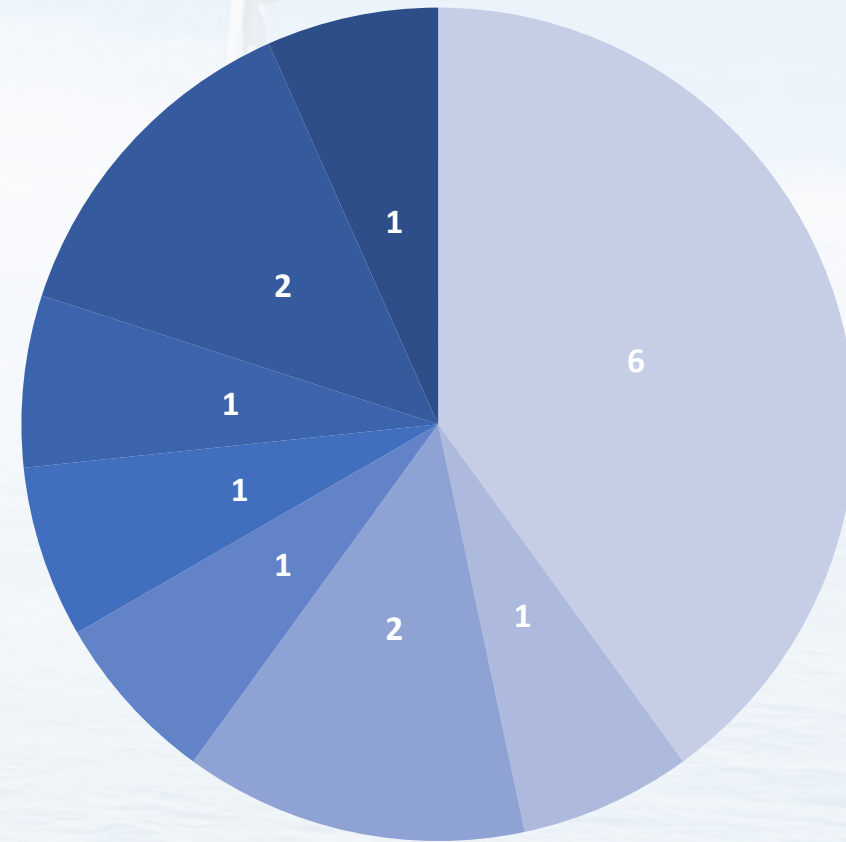
Cable Installation / Repair Project Statistics

No. Cables by Type



■ Inter-Array Cables ■ Export Cables ■ Platform Connection Cables

No. of Projects by Client



■ Ørsted ■ SSE ■ RWE ■ Bourbon ■ Centrica ■ VSMC ■ Flour ■ Eneco

Survey Project Statistics

Survey Projects (No. of Projects by Client)

