# **Press Release**



We are pleased to announce that we have signed a Memorandum of Understanding (MoU) regarding a business partnership with a prominent subsea geotechnical survey company that has bases in the UK, Malaysia, and other locations.

On December 3, 2025, CTI Engineering Co., Ltd., Chi-ken Sogo Consultants Co., Ltd., and Enviros Survey & Consultancy Sdn. Bhd. (Headquarters: UK) officially entered into this MoU to form a business alliance in the field of seabed ground surveys for offshore wind farm projects in Japan.

Through collaboration between CTI Engineering, Chi-ken Sogo Consultants, and Enviros, we aim to establish a presence in seabed ground surveys within the expected growth market for Japan's offshore wind farm sector.

#### 1. About Enviros

Enviros is an emerging global leader in Geo-Data solutions, with Centres of Excellence in the USA, UK, Italy, UAE and Malaysia. Backed by regional offices and global partners, Enviros delivers expert, data-driven solutions across offshore, coastal, and land environments. Through strategic growth, the Enviros Group has strengthen its global presence and technical capabilities, establishing itself as a unified leader in geoscience, environmental, and energy solutions. Enviros website: https://envirosgroup.com/

### 2. The roles of each company

and proposal activities

## Offshore Wind Farm Seabed Ground Investigation (Fixed-bottom and Floating-bottom Systems)

#### Chi-ken Sogo Consultants **Enviros** Planning seabed geotechnical surveys in accordance with Japanese Chi-ken Sogo Provision of specialized vessels and survey equipment for seabed geophysical, standards Various application Consultants procedures Evaluating and analyzing geotechnical surveys Full-scale geophysical & seabed survey data required for the design of foundation geotechnical investigations structures Foundation parameter Survey planning and Organizing comprehensive procedural matters reporting seabed geotechnical survey reports Arrangement of vessels and investigation Providing technical reports, explanations, and support to offshore wind farm developers **Analysis and Results Report** CTI Engineering

Consistent support is possible from the open call stage through to project implementation

Selecting potential offshore wind farm developers and conducting sales

Providing advisory support in the preparation of public bidding documents

Survey implementation plan, vessel and equipment arrangements, survey operations, and analysis of survey results

Provision of information relating to tenders

Literature review for ground risk assessment, preliminary investigation, formulation of investigation plan, and cost estimation