EXPRESSION OF INTEREST (EOI)

**EOI Reference #: ASMC-WRTI-EOI-2024-013**

**Title: SM703 – Weather Forecasting and Metocean Monitoring Services**

**Project: West White Rose CGS Tow-out & Installation**

**Issue Date:** July 12, 2024

**Closing Date:** July 26, 2024

**GENERAL**

Aker Solutions Marine Contractors Limited (ASMC) hereby invites interested parties to submit an Expression of Interest (EOI) related to the future Requests for Tender for the following Scope of Work in connection with ASMC Concrete Gravity Structure (CGS) Tow-out and Installation Scope of Work for the Cenovus West White Rose Project in Newfoundland and Labrador, Canada.

**BENEFITS COMMITMENTS**

ASMC is committed to providing full and fair opportunities to commercially competitive Canadian companies with first consideration given to those from Newfoundland and Labrador. At the Pre-Qualification and ITT stages, companies will be required to complete Canada/Newfoundland & Labrador Benefits questionnaires to acknowledge their willingness to comply with the White Rose Canada-Newfoundland and Labrador Benefits Plan.

**EQUAL OPPORTUNITY**

ASMC is an equal opportunity employer and supports diversity in the workplace. Successful suppliers and subcontractors to ASMC will be required to undertake a commitment to support diversity in execution of work on the West White Rose Project.

**SCOPE OF WORK**

The Scope of Work includes supply of weather forecasting and metocean monitoring services during CGS tow to field and installation operations. The weather forecasting scope of work includes interpretation and analysis of weather data, development and supply of site-specific marine forecasts and supply of onsite personnel during tow of the CGS from Argentia Harbour, NL to the installation site on the Grand Banks, offshore NL. Operations are scheduled for May to June/July of 2025. The metocean monitoring scope of works includes supply of metocean monitoring equipment and real-time data transmission for:

1. Water levels at the CG Construction Site, Argentia Harbour, NL
2. Current speed and direction monitoring in Argentia Harbour, NL (2 locations)
3. Water level, wind speed and direction, wave height and direction, & current speed and direction, at the CGS Installation Site on the Grand Banks.

NOTE: During the EOI process; interested Respondent’s may be subjected to technical, quality and/or safety qualifications and or audits for the purposes of validating their operations and procedures.

**SCHEDULE AND DELIVERY**

CGS Tow and Installation operations will be carried out over a 2 to 3-month timeframe in Spring/Summer 2025. Metocean monitoring equipment shall be installed in advance of operations to suitably calibrate equipment and weather forecasts.

**Required On Site date (Tentative):**

**Meteorologist 🡪 May 2025**

**Metocean Monitoring Equipment 🡪 March/April 2025**

**SUBMISSION REQUIREMENTS**

As part of the submission requirements, suppliers are requested to provide Aker Solutions Marine Contractors Limited with the following answers and/or information:

1. Please provide a brief outline of the following company information:
   1. Copy of Certificate of Incorporation.
   2. Company Name and Address.
   3. Single Point of Contact, c/w contact details.
2. Please describe experience supplying on-site weather forecasting services for large-scale marine operations.
3. Please describe experience supplying and operating metocean monitoring equipment in near-shore and offshore locations.
4. Please comment on availability of equipment and personnel to be used in CGS Tow and Installation operations.

**RESPONSE REQUIREMENTS**

Suppliers are to respond to the following e-mail address: [ASMC.WRTI\_Procurement@akersolutions.com](mailto:ASMC.WRTI_Procurement@akersolutions.com)

on or before the closing date noted above.

The subject line of the email must contain the following:

**EOI REFERNCE NUMBER – TITLE – Supplier Company Name**

Suppliers that have not been pre-qualified will be required to do so before the formal RFQ/Tender/Bid packages.

If you have any questions regarding this announcement, please contact:

Tanya O’Neill

Contracts Manager

Aker Solutions Marine Contractors Limited

[**tanya.oneill@akersolutions.com**](mailto:tanya.oneill@akersolutions.com)