Introduction

The objective of the scope of work is to remove, transport, dismantle and dispose of all the offshore facilities associated with the Sable Offshore Energy project. The work scope includes engineering, preparatory work, offshore removals, transportation, demolition and disposal for all of the offshore topsides, jackets and may include associated subsea facilities.

Overview:

- ExxonMobil Canada Properties, a partnership (ExxonMobil) is in the process of identifying leading companies who can supply all aspects of the Engineering, Preparation, Removal and Disposal (EPRD) services for their Nova Scotia offshore assets.
- Contractors shall provide all management, personnel, processes, materials, tools, equipment, applicable certifications and facilities as may be required to meet all statutory requirements, codes of practice and applicable specifications.
- The intention is to have this scope of work cover the requirements of the Sable Project. For clarity, the scope of work includes not only the foregoing, but may include at ExxonMobil discretion, future work related to changes to the scope of work described herein.
- For work related to the Sable Project, ExxonMobil supports providing opportunities to Canadian, and, in particular, Nova Scotia companies and individuals, on a commercially competitive basis. Contractors expressing interest in providing services, if they are selected to bid, will be required to complete a Canada-Nova Scotia Benefits Questionnaire at the bid stage.
- ExxonMobil Canada Properties, a partnership (ExxonMobil) encourage(s) the participation of members of designated groups (women; Aboriginal peoples; persons with disabilities; and members of visible minorities) and corporations or cooperatives owned by them, in the supply of goods and services.

Scope of Work Overview

The scope of work includes but is not limited to:

1) Engineering works:
   a) Project management services, including interfacing with other ExxonMobil contractors.
   b) Development of removal execution plans and engineering requirements for the execution of all removal, transportation and disposal activities.
Sable Project
Engineering, Preparations, Removal, and Disposal

2) Preparatory works:
   a) Preparatory work to topside facilities, jackets and barges & equipment as required to remove facilities.

3) Removal works:
   a) Execution of the removal of seven topsides and seven jackets which may also include associated subsea assets and rock placement.

4) Disposal works:
   a) Platform cleaning, waste handling and waste disposal
   b) Dismantling and recycling of all assets

5) Potential addition to scope, pending evaluation of alternatives, for construction of an appropriate quayside and support base in Nova Scotia, Canada, to perform onshore dismantlement activities.

Minimum Technical Requirements

• Contractor must demonstrate prior experience and / or capability related to offshore removals and disposal for large scale projects i.e. > 10,000 tonnes
• Contractor must demonstrate the capability and experience to remove 6500Te topsides and jackets in a single lift.
• Contractor must demonstrate capability/interest in performing the entire EPRD scope of work.
• Contractor must be primarily responsible for the operation of marine heavy lift vessels (HLV’s) used for removal.
• Contractor must provide safety statistics for the last 5 years for both global operations as well as EPRD related activities

Submission Requirements

1) Information demonstrating qualification for the Scope of Work detailed above under minimum technical requirements.

2) Completion of ExxonMobil SHE and Quality questionnaires

3) Describe your experience operating under and familiarity with, the benefits provisions of the Canada-Nova Scotia Atlantic Accord Implementation Acts, and your experience with any similar regimes in other parts of Canada or internationally.

4) Please acknowledge that responsible management personnel have read, understand and will support requirements to comply with Section 45 of the Canada-Nova Scotia Offshore Petroleum Resources Accord Implementation Act

Interested contractors may be subjected to technical / experience audits, quality audits, and/or safety assessments for the purposes of validating programs and procedures.

Process

The data submitted will be used to do a preliminary evaluation of your company’s ability to perform these services.

The data submitted in response to the aforementioned questionnaires will be used to evaluate your company’s ability to perform these services or provide these materials.
We will evaluate this data and develop a final group of vendors who will be asked to submit formal competitive bids. We reserve the right to make the final determination of which contractors will receive the Request for Proposal (RFP) or an Invitation to Tender (ITT) and which contractor will be awarded the final contract.

This Expression of Interest is not a pre-qualification of contractors for other ExxonMobil work. In addition, participation in this Expression of Interest including any statements whether oral or written between ExxonMobil and your company, shall not create or be deemed to create any binding legal relationship or contract, or be construed to do so between ExxonMobil and your company. All costs associated with the preparation of your response to this expression of interest shall be at your expense.

This Expression of Interest may or may not result in the issuance of an RFP and may or may not result in the award of a contract. If your company is selected to be on the bidders list, or if you are selected for award, this information along with your company name and contact information may be published.

Responses must be submitted electronically by the closing date to the ExxonMobil e-mail addresses noted below:

Sable Project
ExxonMobil Canada Properties
Attention: Tony Russell
Email: tony.russell@exxonmobil.com
Phone: (902) 496-8469

Finally, potential vendors, if they have not already done so, should register with BIDS using following contact information:

Phone: 1-800-270-4611
Email: isabelle@bids.ca
Website: www.bids.ca