



ENCANA CORPORATION Expression of Interest (EOI)

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| PROVISION OF: | Marine Warranty Surveyor Services |
| BIDS Category: | 9142 Marine Surveyors |
| Reference: | EOI EN06 |
| Issue Date: | 13 March 2008 |
| Closing Date: | 27 March 2008 |

DEEP PANUKE PROJECT SUMMARY

EnCana Corporation is developing the Deep Panuke natural gas project in Nova Scotia's offshore. The project involves the installation of the facilities required to produce natural gas from the Deep Panuke field, located approximately 175 kilometres offshore Nova Scotia. Produced gas will be transported by subsea pipeline to Goldboro, N.S., where it will be transported via the Maritimes & Northeast Pipeline (M&NP) to markets in Eastern Canada and the northeastern United States. First gas from the project is expected in 2010.

PROJECT QUICK FACTS

- The project was approved for development by EnCana's Board of Directors in October 2007.
- EnCana has entered into an agreement with Single Buoy Moorings Inc. (SBM) for the provision and operation of the Deep Panuke production field centre.
- The design capacity of the project is 300 MMcf/d of sales-quality gas.
- Regulatory applications for Deep Panuke were filed in 2006, with approvals granted in 2007.

BUSINESS OPPORTUNITIES

EnCana is committed to providing opportunities for Nova Scotian and Canadian companies through employment, procurement and contracting on an internationally competitive basis, with full and fair opportunity for Nova Scotians and Canadians, and first consideration to Nova Scotians where competitive on a best value basis. Companies who have been invited to tender will be required to complete a Canada-Nova Scotia Benefits Questionnaire, and demonstrate their commitment to and compliance with EnCana's requirements regarding Canada-Nova Scotia Benefits, during the tender process.

Interested firms are requested to demonstrate their capabilities and experience via a formal response to this EOI.

EXPRESSIONS OF INTEREST

EnCana is seeking interested firms for the provision of **Marine Warranty Surveyor Services**.

SCOPE OF WORK

The Marine Warranty Surveyor Services scope of work covers the loadout, transport and installation of the PFC and its related components as well as the installation of the gas export pipeline and the installation of the subsea flowlines, umbilicals and associated structures.

The Marine Warranty Surveyor will be responsible for review and/or approval of certain procedures related to Project work, attendance at certain activities and in some cases issuance of certificates and reports related to a specific scope of work on the Project. The Marine Warranty Surveyor nominated for the Project must be from an internationally recognized organization that is acceptable to the Project's insurance underwriters.

The PFC, slated for installation in Q2/Q3 2010, comprises a fully integrated steel topsides deck supported by four (4) legs with a spud can on each leg. The PFC also has an Accommodations Block and a flare tower, which shall be installed as separate lifts.

The gas export pipeline is 22 inches in diameter with a minimum wall thickness of 14.3 mm. The offshore part of the gas export pipeline starts in Goldboro, Nova Scotia and is approximately 175km in length to the Deep Panuke offshore location. To maximize opportunities within the allowable weather windows, installation of the pipeline is anticipated in 2009 in advance of the main offshore facilities.

The subsea gathering system consists of the following:

- 5 Subsea trees;
- 17 kms of 200 mm dia. flowlines connecting five (5) wells;
- 17 kms of 200 mm dia. umbilicals connecting five (5) wells;
- Wellhead control system components;
- Wellhead protection structures;
- Installation of an export pipeline SSIV and associated structure;

The main scope for Marine Warranty Surveyor Services shall include the provision of survey services as required in connection with the following activities:

2008 Scope of Work

- Export pipeline nearshore pre-trenching;
- Removal of abandoned pipelines and cables in crossing areas;
- Geotechnical investigation;

2009 Scope of Work – Export Pipeline

- Pre-lay Survey;
- Lay pipe from Deep Panuke Field to shore;
- Shore approach pull-in and shallow water pipe lay;
- Trench and bury the pipeline as required;
- Post-lay survey;
- Post-lay hydrotest, clean and gauge.

2010 Scope of Work – Subsea

- Install subsea flowlines, umbilicals and associated equipment;
- Trench and bury the flowlines and umbilicals as required;
- Install export pipeline SSIV and associated structure;
- Fabricate and install pipeline spool sections;
- Install Mattress protection as required;
- Final hydrotest, dewatering and purging;
- Rock placement as required.

2010 Scope of Work – PFC

- Transport Accommodations Block and Flare Tower to Integration Yard;
- Transport PFC to Integration Yard;
- Transport legs sections, spud cans and riser caisson to Integration Yard;
- Heavy lifts at Integration Yard;
- Transport complete PFC to inshore area of Nova Scotia;
- Transport and install PFC at offshore location in Nova Scotia;

The following services are to be provided by the Marine Warranty Survey contractor:

- Warranty Services for loadout of PFC components;
- Warranty Services for marine transportation of PFC components;
- Warranty Services for offshore PFC installation;
- Warranty Services for pipeline and subsea equipment transportation and installation.

INFORMATION REQUESTED WITH EOI RESPONSE

Respondents must submit a brief Company profile, contact details, key personnel and a summary of related experience including local Nova Scotia capabilities. A Prequalification Questionnaire must be submitted, including all data pertinent to the scope of supply. The Prequalification Questionnaire may be obtained from BIDS Nova Scotia (see contact information below);

EnCana will select qualified bidders using the responses to this EOI as a guide. Any eventual list of Bidders will be posted on BIDS Nova Scotia's website. EnCana reserves the right to select more than one Contractor to execute the above Scope of Work.

EnCana is under no obligation to proceed with a Request for Proposal as a result of this call for Expressions of Interest. Respondents that qualify will be invited to participate in the event Proposals are solicited.

Expressions of Interest must be received on or before Wednesday March 26, 2008. 1:00 PM Atlantic time.

All inquires and Expression of Interest must be clearly marked with the EOI reference number and should be directed to:

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