



ENCANA CORPORATION Expression of Interest (EOI)

PROVISION OF:	Induction Bending of Onshore Line Pipe
BIDS Category:	5840
Reference:	EOI PL16
Issue Date:	December 1, 2008
Closing Date:	December 15, 2008

INTRODUCTION

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. Natural gas from Deep Panuke will be processed offshore and transported, via subsea pipeline, to Goldboro, Nova Scotia for further transport to markets via the Maritimes & Northeast Pipeline.

EnCana is a leading North American unconventional natural gas and integrated oil company. EnCana common shares trade on the Toronto and New York stock exchanges under the symbol ECA. For more information on EnCana, see www.encana.com.

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.

SCOPE OF WORK

EnCana wishes to identify qualified companies for the induction bending and FBE coating of 22-inch steel line pipe. The line pipe that will require induction bending is being fabricated in accordance with CSA 245.1 Grade 448.

The supplier must provide all services and material required for the induction bending and FBE coating of steel line pipe material. A preliminary total of nine induction bends has been identified and are detailed as follows:

1. 75 degree induction bend of 530.4mm ID x 17.5mm wt line pipe, bend radius of 2805mm, -5C Charpy
2. 39 degree induction bend of 530.4mm ID x 17.5mm wt line pipe, bend radius of 2805mm, -5C Charpy
3. 33 degree induction bend of 530.4mm ID x 17.5mm wt line pipe, bend radius of 2805mm, -5C Charpy
4. 61 degree induction bend of 530.4mm ID x 17.5mm wt line pipe, bend radius of 2805mm, -5C Charpy
5. 69 degree induction bend of 530.4mm ID x 17.5mm wt line pipe, bend radius of 2805mm, -5C Charpy
6. 90 degree induction bend of 530.4mm ID x 17.5mm wt line pipe, bend radius of 5610mm, -5C Charpy
7. 90 degree induction bend of 530.4mm ID x 17.5mm wt line pipe, bend radius of 5610mm, -5C Charpy
8. 45 degree induction bend of 530.4mm ID x 21.2mm wt line pipe, bend radius of 5704mm, -45C Charpy
9. 45 degree induction bend of 530.4mm ID x 21.2mm wt line pipe, bend radius of 5704mm, -45C Charpy

Free Issue Line Pipe

All line pipe will be fabricated using the SAW manufacturing process and will be supplied in standard unfinished pipe lengths, each joint to be standard random 12.2 metre lengths.

All line pipe is to be grade X-65 in accordance with CSA Z662 and will have a constant ID of approximately 530.4mm and with a wall thickness of minimum 21.2mm and 17.5 respectively.

PROJECT SCHEDULE

A Request for Quotation will be issued in January, 2009. It is anticipated the Purchase Order will be awarded in March, 2009.

INFORMATION REQUESTED WITH EOI RESPONSE

EOI respondents are required to have an implemented Quality Management System that complies with the requirement of the ISO-9000 series of Standards and Safety Management System(s). Respondents are also notified that the Work carried out on the Deep Panuke Project shall comply fully with Canada Nova Scotia Offshore Petroleum Board Regulations.

Respondents must be qualified and demonstrate that they have suitable processes and capability to perform induction bending of linepipe within the Project Schedule dates outlined above. They must also be able to demonstrate previous experience on similar size projects.

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. Pre-qualified companies 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.

EnCana will select qualified bidders using the responses to this EOI as a guide. Any eventual list of Bidders will be posted on the EnCana website and other industry websites such as BIDS Nova Scotia. 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.

Interested firms are requested to demonstrate their capabilities and experience via a formal response to this EOI and the Prequalification Questionnaire, which can be obtained from BIDS Nova Scotia at the address provided below.

Expressions of Interest must be received on or before December 15, 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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