

Email: gastransport@dongenergy.dk

DONG Naturgas A/S

Nesa Allé 1

DK- 2820 Gentofte

Att.: Infrastructure & Regulatory Affairs

**Request for Initiation of Negotiations on Transportation of Gas in
DONG Naturgas' Offshore Pipelines to the Danish West Coast**

Requesting Party (Shipper)

Name of Undertaking: _____

Registration no.: _____

Address: _____

Postal Code and City: _____

Country: _____

Contact Person

Name: _____

Position: _____

Telephone no.: _____

Email address: _____

According to the 'Terms and Conditions for transportation of gas in DONG Naturgas' offshore pipelines to the Danish West coast, the shipper hereby makes a bona fide request to enter into a negotiation with DONG Naturgas A/S for the following service:

Booked Daily Capacity: (m³ per day)

Booking Period: (starting date, expiration date)

Delivery Point: (Tyra East, South Arne or Harald)

Redelivery Point:

Nybro

Forecasted Gas Quality at the Delivery Point:

Wobbe index in MJ/m³ *:

Relative density :

CO₂ in mole % :

O₂ in mole % :

H₂S + COS in mg(S)/m³ :

Mercaptans in mg(S)/m³ :

Total sulphur content in mg(S)/m³ :

Max. water dew point at 0-70 bar in °C :

Max. hydro carbon dew point at 0-70 bar in °C :

Max. delivery pressure in bar(g) :

Max. delivery temperature in °C :

* m³ corresponds to the volume of gas which at 0°C and an absolute pressure of 1.01325 bar occupies the volume of one cubic metre.

The gas must not form hydrates at temperatures above minus 8°C at any pressure up to 70 bar.

The gas shall be technically free of gaseous, solid or liquid substances to the extent that this may involve a risk to the Transportation System

Please indicate any other relevant information.

(Date and signature)

DONG Naturgas A/S is under no legal obligation to enter into negotiations on a transportation agreement unless the conditions stipulated under Danish law have been satisfied.

DONG Naturgas A/S is obligated under Danish Statutory Order to notify Danish Energy Agency about all bona fide requests on access negotiations to the offshore pipelines.