Email: gastransport@orsted.com with copy to solch@orsted.com

Danish Offshore Gas Systems A/S Kraftværksvej 53 DK-7000 Fredericia

Att.: Infrastructure Assets

Request for Initiation of Negotiations on Transportation of Gas in the Offshore Pipelines

Requesting Party (Shipper)

Name of Undertaking:	
Registration no.:	
Address:	
Postal Code and City:	
Country:	
Contact Person	
Name:	
Position:	
Telephone no.:	
Email address:	

On the basis of the 'Standard Terms and Conditions for Transportation of Gas in the Offshore Pipelines to the Danish West Coast', the shipper hereby makes a bona fide request to enter into a negotiation with Danish Offshore Gas Systems A/S for the following service:

Booked Hourly Capacity: (kWh per Hour)	
Booking Period: (starting date, expiration date)	
Delivery Point: (Tyra or South Arne)	
Forecasted Gas Quality at the Delivery Point:	
Wobbe index in MJ/m ³ *:	
Relative density:	
CO ₂ in mole %:	
O ₂ in mole %:	
$H_2S + COS \text{ in } mg(S)/m^3$:	
Mercaptans in mg(S)/m ³ :	
Total sulphur content in mg(S)/m ³ :	
Max. water dew point at 0-70 bar in °C:	
Max. hydro-carbon dew point at 0-70 bar in °C:	
Minimum and maximum delivery pressure in bar(g):	
Minimum and maximum delivery temperature in °C:	

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

^{*} m^3 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 shall be technically free of gaseous, solid or liquid substances to the extent that this may nvolve a risk to the Transportation System	
Please indicate any other relevant information.	
(Date and signature)	
Danish Offshore Gas System 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.	l
Danish Offshore Gas Systems A/S is obligated under Danish Statutory Order to notify Danish Energy Agen-	-

cy about all bona fide requests on access negotiations to the offshore pipelines.