Questions and answers

Project : Fairway expansion - lite 150



No.	Question	Answer
1	Can you clarify / confirm the tender submission deadline? - General Terms, Section 7.1 states Thursday November 30 2017 at 13:00h - General Terms, Section 7.4 states December 5 2017 at 13:00h - www.udbuk.dk states December 5 2017 at 13:00h - Letter of invitation states Tuesday, December 5 2017 at 13:00h	
2	Design Dredge Depth – ref SR, Section 7.1.1 Scope of work. Deepening and maintenance dredging of the fairway, also called lite150-deepening, from the entrance of Gabet until Terminal Nord from existing depth of 7.5 m to 8.0 m in the width fairway of 150 m. A volume of approx. 140,000 m3. The Client is also paying the overdredge of 0,3m which effectively shall give a new overall depth of -8,3m DVR. REQUEST/QUERY: The TE is seeking clarification from the Contracting Entity about the dredge depth to be achieved in the fairway of 150m width. Is the dredge depth to be achieved a minimum of -8.0m DVR over the complete area or a minimum of -8.3m DVR over the complete area?	The dredging depth to be achieved over the total area is effectively -8,3m DVR
3	Dredge Slopes: Ref. SR, Section 7.3.1 The slope of the dredged area shall be secured by the Contractor. The volume will be calcutated with the following inclination; 1:3 (sand / gravel / moraine and Gyttja). Ref PAP, Section 2.2 The quantity will be determined as technical volume based on the in-survey and the design depth of the new fairway of -8,0 m plus 0,3m overdredge and with slopes of 1:2. REQUEST/QUERY: The TE is seeking clarification from the Contracting Entity about the dredge slopes which shall be used for the volume calculation: will these dredge slopes have an inclination of 1:3 or 1:2?	The technical volume is based on the given design / model attached to the tender documents, which shows an inclination of the slopes with 1:3

4 BoQ item 2.3 – transport and offshore deposit – 140,000m³ SR, Section 3 – Authorities

A total volume of 100,000m³ can be deposited offshore whereas a volume of 50,000m³) for the fairway deepening can be re-used or deposited on land.

REQUEST/QUERY:

The BoQ item 2.3 states that all dredged material (140,000 m³) can be deposited offshore. Can the Contracting Entity confirm that all dredged material from the fairway deepening can be deposited offshore?

The Tenderer shall give a price for a volume of 140,000 m3 in the BoQ.

The license for offshore deposit is limit to 100,000 m3

The technical volume of the design is estimated to be 93,592 m3, which is within the license for offshore deposit.

5 Permit for offshore deposit

SR – Section 3

REQUEST/QUERY:

A total volume of 100,000m³ can be deposited offshore whereas the balance of the volume (50,000m³) for the fairway deepening can be re-used or deposited on land.

- Can the contracting entity confirm the location for potential reuse of material?
- Can the contracting entity confirm the location for deposition on land?
- Can the contracting entity confirm if the balance of the volume of the fairway deepening can be deposited offshore as well (beyond the limit of 100,000m³) in case this material is not suitable for reuse

/ deposition on land?

Contractual language Particular Terms, Section 1, subsection 6

REQUEST/QUERY:

Can you confirm the language which will be used for the contract, negotiations and site meetings in view of the Fairway Expansion – lite 150 project? Will this be English or Danish?

See answer No. 4

The contract foresee that all dredged material shall be deposit offshore and within the limit of the license.

The language will be either Danish or English, but under Danish law and legislation