

Questions and answers

Project : Fairway expansion - lite 150



No.	Question	Answer
1	<p>Can you clarify / confirm the tender submission deadline?</p> <ul style="list-style-type: none"> - 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 	<p>It is a mistake under chapter 7.1. The tender date is Tuesday December 5. 2017 at 13:00 hour</p>
2	<p>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?</p>	<p>The dredging depth to be achieved over the total area is effectively -8,3m DVR</p>
3	<p>Dredge Slopes: Ref. SR, Section 7.3.1 The slope of the dredged area shall be secured by the Contractor. The volume will be calculated 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?</p>	<p>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</p>

4	<p>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?</p>	<p>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.</p>
5	<p>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 re-use 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?</p>	<p>See answer No. 4 The contract foresee that all dredged material shall be deposit offshore and within the limit of the license.</p>
6	<p>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?</p>	<p>The language will be either Danish or English, but under Danish law and legislation</p>