

**Responses to the requests for clarifications received from the potential Offerors
under RFQ/UNDP/708/2015 for
supply and delivery of coastal slurry pipeline**

1. Question: Is it possible to submit an alternative offer where pipe material is rubber and not plastic as it is specified in this RFQ?

Answer: In the technical requirements of the RFQ it is specified that pipe material has to be plastic. This requirement is the key requirement based on the conditions of use of the coastal slurry pipeline and the fact that the procured coastal slurry pipeline will be integrated into the existing equipment.

2. Question: Which SDR is the wall thickness of pipe specified in the technical requirements of this RFQ? What is the outside diameter of the required pipe? What is the wall thickness of the required pipe? What is the maximum pressure value of the pumped abrasive slurry?

Answer: SDR 21 corresponds to the described technical requirements in RFQ with the following characteristics: outside diameter of the pipe 225 mm; approximate internal diameter (nominal pipe bore) 200 mm; wall thickness 10,8 mm; pipe material PE 100. Pressure of pumped abrasive slurry, MPa: 0.8.

3. Question: What is meant by nominal drift diameter?

Answer: During selection of clear opening of pipes approximate internal diameter is used, called nominal pipe bore. Thus, by nominal drift diameter we mean approximate internal diameter of a pipe.

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