Clarification no. 2

to the

TENDER DOSSIER

Publication Ref: DPW/ E.E.B/101-1560/498

Subject: MINISTRY OF SUSTAINABLE DEVELOPMENT AND TOURISM OF MONTENEGRO ECO EFFICIENT BUILDING - II PHASE – WORKS

Question number 1:

Technical and professional capacities of candidates:

If the Main Contractor, in the period between 15.06.2011. and 15.06.2016. executed two facilities of the same nature and complexity, both of wich eceed the value of the tender. The mentoned facilities were built in Podgorica.

Consindering the above, do we meet the required tehnical and professional capacities of the candidate, althought one of the facilities has not been executed in the EU countries?

Answer number 1:

The tender dossier precisely defines the requirements for meeting the conditions for professional-technical and human resources qualifications and Bidders should prepare and submit their bids in accordance to that.

Question number 2:

Contractor's representative:

As a condition for the first representative of the contractor, you listed the engineer of the railway engineering. It is written in text that the tenderer should have a professional license/certificate for carrying out works on the railway.

Is it a mistake in the tender, or do these obligations remain?

Answer number 2:

Please look at the documentation "CORRIGENDUM to the TENDER DOSSIER for construction of Eco efficient building of Ministry of Sustainable Development and Tourism – II phase Publication Ref: DPW/ E.E.B/101-1560/498 Location: Podgorica, Montenegro (MNE)" published on the website of the Directorate for Public Works on 28.08.2017.

Question number 3:

Contractor's representative:

You are looking for an engineer for monitoring the works on water and sewerage, as well as an engineer for monitoring archictural works.

Is it possible that one person (civil engineer) covers these positions?

Answer number 3:

Tender dossier required the licence for managing the execution of construction and construction finishing works on architectural facilities and construction works on building construction facilities. If a person holding the above mentioned licenses also holds the licence for managing the execution of water supply and sewage installations it is possible that the respective/one person is an engineer responsible for all phases of works that he /she holds the licences for.

Question number 4:

The question concering the Bill of Quantities, the part referring to the wells, items 7 and 8:

Item 7:

- Information on the amount of water is given, but there is no information about the height of rising. It is necessary to know the working point of the pump.
- Specification of automatics for pump working control is it frequency control – is it frequency controlled or operated via pressure switch and manometer?

Item 8:

Is just a sample of water to be taken, without analyses is required (shortened or complete)?

Answer number 4:

Item 7:

Height of water rising is up to 40m.

Operating temperature of the medium passing through circulation pumps is 45C (winter operating mode), that is 7C (summer operating mode).

The pump is frequency regulated.

Item 8:

Sampling is done and abbreviated water analysis.