
Date: 19 November 2014

Clarification Note # 1

Request for Quotation No. PR 352855 - Supply and Delivery of Equipment for Standalone Diesel Generator and Providing of Associated Services on System Installation

In accordance with issued RFQ No. PR 352855 - Supply and Delivery of Equipment for Standalone Diesel Generator and Providing of Associated Services on System Installation, the OSCE would like to provide the following clarifications to the RFQ Documents:

Question 1: Could you inform us about pre-tender meeting?

Answer 1: Pre-tender meeting/ site visit is not considered for this particular RFQ. We expect that while preparing Quotation, the calculations of the installation costs are done by the participants based on the general information. Though, the selected bidder we'll have a chance to make measurement and provide more detailed calculations before signing the Purchase Order.

Question 2: Is it possible to look for a place for generator installation (inside \outside) or get information about room for generator. Is ventilation need for this room?

Answer 2: Standalone Diesel generator is going to be placed on the concrete floor in the inner yard of the OSCE PCU office **outside of the building**. Thus, no ventilation is needed.

Question 3: Please, provide information on the place or facade for pipe.

Answer 3: Please see below provided schemes (Facade_1; Facade_2) which describe place for generator and mounting of the exhaust pipe.

Question 4: What kinds of power box and automation switch are needed?

Answer 4: The AVR shall be placed next to the existing power box inside of the OSCE PCU office, please see below provided scheme (AVR_1). The AVR shall be connected to the ABB S263 B40 Circuit Breaker, please see below provided scheme (AVR_2), thus no power box and automation needed. Distance between Standalone Diesel Generator and AVR: approximately 15 Meters.

Question 5: What is the length of the cable needed?

Answer 5: It can be calculated based on the following: Distance between Standalone Diesel Generator and AVR: approximately 15 Meters.

Question 6: What is the number of the circuit breakers needed?

Answer 6: It can be calculated based on the following: The AVR shall be connected to the ABB S263 B40 Circuit Breaker, please see the attached scheme (AVR_2).

Question 7: What is the length of the exhaust pipe?

Answer 7: It can be calculated based on the provided facade heights (approximately 18,5 meters) and the below provided schemes (Facade_1; Facade_2).

Question 8: Please send few photos of installation placement and confirm the possibility of access for unloading.

Answer 8: Photos and the OSCE PCU ground floor scheme (dimensions marked in red) are attached.

Question 9: Do you have some preferences for manufacture of equipment?

Answer 9: As for manufacturing, the proposed goods should correspond to the technical specifications or provide equivalent. In your Quotation you should specify in details model, technical parameters and manufacture.

Sincerely,


Olena Gudym,
Alt. Chief of Fund Administration,
OSCE Project Coordinator in Ukraine



Facade_1

Exhaust pipe



Standalone Diesel Generator

Facade_2

Exhaust pipe



AVR_1



AVR_2

AVR

ABB S263 B40





4750

2500

3200





260





2300

1900

2000

1450









