UNDP Syria Procurement Unit received question regarding the subject RFQ. This question is documented below with respective answers.

**Question 1:**

Specify the exact length to be dipped in concrete foundation?

الرجاء تحديد العمق المغمور من العمود في الصبة الإسمنتية الخاصة به.

**Answer**

إن طول العمود هو 9 متر خارجي من الأعلى وإلى الأسفل وأبعاد الصبة موضحة في الملحق وعملية التركيب والعمر تحددها لجنة الإشراف.

The length of the bridge is 9 m as it mentioned and described in item1, and annex 1 shows the dimensions of the concrete foundation.

And the installation process will be supervised by a committee who decides the exact length to be dipped in the concrete foundation.

**Question 2:**

Item 1,2,3,4 include supply and installation, while installing is duplicated in items 11 and 12, please clarify the duplication.

إن البند 1,2,3,4 يتضمن توريد وتركيب و هذا مكرر في البند 11,12 الرجاء إيضاح هذا التكرار.
Answer

Items 1 to 4 include supplying and installing the poles and handing them to general company of electricity warehouse while items 11,12 include transporting and installing the poles in specified places.

Question 3:

Item 12 includes connecting to the old network, the quantity is mentioned 190, does it mean 190 connecting point? would it possible to determine the distance between two poles?

Answer

The quantity of the connection points is 190. The distance between two poles is 40 m.

Question 4:

Regarding item 15 do you mean by sample a fully fabricated panel and specify the capacity of the main breaker and are the required current transformers enough for the 100KV transformer.

Answer

The bidder must present a drawing shows all the dimensions and specify the brand and the value of all its component including fuse holders and current transformers and signal lamps, the main breaker 200 A (25 ka trip), regarding the current transformers(paragraph 6) the bidder has to stick to what it mentioned in the technical specs

Question 5:
Concerning about the transformer’s prototype inspection.

Answer 5

the transformer must be tested and approved by the public company of electricity in Hamah.

Regards,