1. In the event that the delivery time for a piece of equipment to be supplied, such as the generator, will there be a project delivery extension time? Typically, it takes about 8 to 12 weeks for a generator to be delivered to a project, which almost exceeds the 60 calendar days requested to deliver the project.

**Answer:** With supporting document, extensions to the period of delivery can be considered. The updates should be reported into the strategic work plan that vendor is required to provide to the COR.

2. Could you formally confirm that the payment of the power clearing for the 40' pole driving will be the responsibility of the Public Prosecutor's Office, as mentioned by Ing. Mario Lanza in the meeting.

**Answer:** As stated in RFQ page 8, I Scope: “The payment of installed KVA, and primary line clearance will be paid by a Local Government Agency, and shall not be included in the quote”

3. The time specified for the execution of the works is 60 days, however the following points should be taken into account:

   A. ENEE's approval process takes between 3 to 4 weeks to obtain the approval memorandum.
   B. Once the design approval is obtained, a clearance authorization must be obtained from ENEE, which also takes approximately 3 to 4 weeks.
   C. The technical reception of the project also takes approximately 3 to 4 weeks by ENEE.
   D. Finally, the legalization of the project by the Public Ministry for the payment of KVA and meter request with EEH, this time is out of our responsibility.

Therefore, since these times do not depend strictly on us as a contractor company, but on the state regulatory entity, ENEE and the Public Prosecutor's Office, how will it be handled if these times exceed the time of execution of the contract?

**Answer:** With supporting document, extensions to the period of delivery can be considered. The updates should be reported into the strategic work plan that vendor is required to provide to the COR.
4. In item 22 it says "ceiling fan", here it must be considered the supply of the fan and its electrical output, if so, can it be a commercial fan or must it comply with any special specification?

Answer: Yes, it must consider the supply of the fan and its electrical output. It must be an industrial ceiling fan.