Question and answer to the aforementioned tender.

1. هل يوجد زيارة للكشف على المواقع؟ و موعدها إن وجد.

2. هل يوجد مولدات ديزل لكل مبنى أو UPS مع مواصفاتها إن وجد.

3. ما هو طول كابل ال AC لكل موقع؟

4. على المقاول تدقيق الطول اللازمة بحسب مكان تركيب الإلخترتر المفترض.

5. الوزن البكلل للهيكل متكرر 240 كيلو في جدول الاكسيل و هو وزن كبير فيرجى من حضرتكم عدم تقييدنا بالوزن و استبدال ذلك بمؤسفات معينة كأبعاد البلوك.

6. توضيح المعوقات المتواجدة على السطوح الثلاثة التي يجب نقلها أو ازالتها.

7. توضيح إن كان هناك إدوات و كوايبل يجب نقلها أو ازالتها.

8. هل الموافقات و الرخص لإقامة المشاريع موجودة؟

9. ما هي مواصفات و كود الدفاع المدني المتبع لدينا؟
1. Can we visit the site?

Prior to the offer submission deadline, any bidding applicant is permitted to visit the site during official working hours, which extend from eight in the morning until two in the afternoon.

2. Is there a diesel generator for each building or a UPS with their specifications, if any?

None of the municipality's buildings are equipped with a backup generator or UPS. The contractor is required to ensure that the system will automatically disconnect in the event of a power outage from the main source.

3. What is the length of the AC cable for each location?

The contractor is responsible for estimating the required length based on the proposed inverter installation location.

4. The electrical panels currently in place at each site, do they need rehabilitation?

The existing panels in the buildings do not require rehabilitation. If any rehabilitation is needed, it falls outside the contractor's scope of work. The contractor is still obligated to supply the electrical panels, both AC and DC Panels, as specified in the tender documents.

5. The weight of the blocks for the structures is stated as 240 kilograms in the Excel table, which is a large weight. Please do not restrict us to the weight and replace that with certain specifications such as the dimensions of the blocks.

For achieving the minimum required weight (240 kilograms), the contractor has the option to use multiple blocks at each base or cast guardrail blocks on-site. It's important to note that these blocks are exclusively intended for use on the roof of the post office building.

6. Explaining the obstacles on the three surfaces that must be moved or removed.

Trimming of trees and relocate the water tanks will be the responsibility of the municipality. The municipality will clean the roof and provide the contractor with the necessary clean surfaces for project implementation, either during the contractor's work or before project commencement, as agreed upon.

7. Clarify whether there are pipes and cables that must be moved or removed.

Some of the main cables need to be replaced, where the replacement these cables is not within the contractor's scope of work. The municipality will handle cable changes before the operational
phase. Additionally, there are no cables that need relocation or removal within the contractor's scope.

8. Are approvals and licenses to establish projects available?
The contractor is required to obtain approvals from the municipality, which owns the project and is the electricity distributor in the region. Other necessary approvals, including civil defense approval for installation and operation, must also be secured by the contractor.

9. What are the specifications and civil defense code you follow:
The contractor must comply with the Civil Defense requirements and undergo a thorough review. As the risk assessment falls under the jurisdiction of the Civil Defense, obtaining the Civil Defense certificate is crucial for the implementation and operation of the project.

10- Non sentence certificate

Letter from the ministry of justice to indicate a clean criminal record.