July 17, 2019



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In the context of providing clarifications for the process RFQ/UNDP/HAI/19.58, please find below the answers to the various questions from potentials bidders:

1- We will use local labour force to help in some specific activities like local materials acquisition, transport, etc. do you require documentation, certificates, exams, etc. from them? Or is according to our entire criterium the selection of qualified local companies and persons to help in the successful develop the project?

Response: The bidder can execute the work by himself or subcontract other international or local entity to help. For further clarification, please refer to the page <u>Section 2: Instruction</u> <u>to Bidders</u>, in the tender document, page 8, number <u>14: Joint Venture, Consortium or</u> <u>Association.</u>

- 2- We would like to understand, for site BONBON, it is not clear siren location:
 - do you want to install siren in a tall pole (7-10m) near to the building?
 - Or do you want to use the building to install siren? Yes
 - If is this case, can we use the roof or do must use the building wall? Preferably the wall (in case the owner wishes to add one floor one day), provided to that purpose, taking into account that its capacity of solidity to receive the material.



3- I checked the specification and no problem, except where say: "iButton Dallas Authorization". Can you give me more details, I don't understand what this mean?

Response: you can omit this detail, it is no longer important for sirens.



4- About support or post. Do you have any specification, or we can decide the best option?

Response: You must decide the best option. The support is related to possible problem that sirens can have. it is a way to help solving a problem either by distance or by presence.

5- We would like to understand, for site Anse d'Hainault, it is not clear if we can use the building wall to support the mast or do you want a pole independent from building. It is not clear the "SOLIDITE STRUCTURE SUPPORT".

Response: Yes, you can use the building wall to support the mast.



6- We would like to understand, for site Chambellan, it is not clear if we can use the building wall to support the mast, or do you want a pole independent from the building. It is not clear the "SOLIDITE STRUCTURE SUPPORT".

Response: Yes, you can use the building wall to support the mast.



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7- We would like to understand, for site Corail, it is not clear if we can use the building wall to support the mast, or do you want a pole independent from the building. It is not clear the "SOLIDITE STRUCTURE SUPPORT".

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Response: Yes, you can use the building wall to support the mast.

8- We would like to understand some about the operation of the system, in the documents appear "TYPES OF DAMAGE ALREADY SUBJECT" and refers to "CYCLONE / SEISM" as the events more probable. In case of earthquake, do you already have seismic detectors in each site? How will you manage the activation of the sirens in case of earthquake?

Response: No seismic detector. The activation will be manual in case of earthquake.

Procurement Unit hopes to receive your bid (technical and financial proposal) on Monday, July 29, 2019 by 16:30 (Haiti time).