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| # | Question | Answer |
| 1 | What is the design of the roof of the health facility so as to provide the suitable hanger for the ceiling fans? | All the roof of the health facilities are from zink sheet. |
| 2 | What is the wattage of the required mobile fan? | 45 watt |
| 3 | The required batteries are specified in the table to be \*200Am\*. Please confirm if you meant \*200Ah\* ? | Yes it is 200Ah |
| 4 | The mobile fans are specified \*reground\* please confirm is it the ground stand fan or other type? | It is ground stand fan |
| 5 | Are the solar panels required to be fixed on the roof or there are enough yard space to accommodate them ( \*each set requires about 15 square meters\*)? | All solar panel must be fixed on the roof of the health facility. |
| 6 | The preliminary estimations show that 20 meter length of wiring, for each single HF, may not be enough. We need a drawings or photos for the Health Facilities to estimate the enough wiring quantities. | Please stack to the 20 meters planned for each health facility. |
| 7 | In Appendix 3 Design, the design shows a separate inverter and charging controller, which means the inverter is not a hybrid type. In the BOQ the inverter is shown as hybrid type with builtin charging controller. please confirm whether the two options are acceptable or specify the required one. | Two options are acceptable |
| 8. | Is the invertor going to be placed indoor or outdoor on the roof ? | all items except the solar panels should be installed indoor. |
| 9. | are the items in Appendix 2 numbered (6-7-8-9) contains (ceiling fan-lamp-fan- chair ) part of our scope of work? | Yes |
| 10. | are the 4mm cables required dc cables, ac cables or both ? and if so both please clarify the length of each cables | Its requested that the supplier should supply electrical cable of 4mm to connect solar panel with invertor , batteries and the electrical system within the building. |