|  |  |  |
| --- | --- | --- |
| # | Question | Answer |
| 1 | Appendix 1  1. Habila PHCs  installation in Fayo PHC:  a. What are the needed working hours for the system?  b. How many watts are the lamps?  c. The capacity of the inverter 850w isn't available with 48v; it can only be found with 12v or 24v.  d. The cable is 4mm multiplied by how much? | a. 6 hours max.  b. 40 watt  c. if the company intended to supply  Hybrid Solar Power Inverter with built-in charge controller then it should be 24v , but if the company will supply tow sperate devices ( invertor and charger controller) then the capacity of the charge controller should be 48v , 30A.  d. its 4mm \* 30 meter length as detailed in the BoQ |
| 2 | Appendix 2  1.Abokarshola locality  installation in Alrokab  a. what is the horsepower of the water pump?  b. and the watts of the lamp? | a. it is 0.5 HP.  b. 40 Watts each. |
| 3 |  |  |
| 4 |  |  |