Off-Grid Clarification Call

# **Clarifications**

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| Item # | Question | Response |
| 1 | Please provide the building roof from floor level for each | Municipality of Ainata: 2 floors  Deir El Ahmar Municipality: 2 floors  Union of Deir El Ahmar Municipalities: 1 floor |
| 2 | The mentioned panel capacity in the BOQ is 540 WP, can we use bigger panel capacity? | As mentioned in “Annex II+III: Technical Specifications + Technical Offer”, the panel size 540 Wp is the minimum required size. |
| 3 | What is the EDL subscription for the three sites? | Union of Municipalities of Deir El Ahmar: breaker size is 32 A |
| 4 | -Do the sites have a generator subscription or a private generator? In case of subscription, what is the respective subscription breakers? In case of a private generator, what is the generator rating? | Municipality of Ainata: the municipality relies on EDL and an off-grid system installed on its roof, as mentioned in Annex II + III.  As for the municipality of Deir El Ahmar and the Union of Deir El Ahmar Municipalities, they are connected to the local generator operated by the municipality.  Deir El Ahmar Municipality: breaker size 15A  Union of Municipalities of Deir El Ahmar: breaker size 10A |
| 5 | What is the execution time? | Execution time is mentioned in the “Instruction to Tenderer” – Tender Dossier |