

Site visit with the contractors to Kfarroumane Public School on November 2, 2017.

Site visit procedure:

1. Met in the beneficiary's meeting room and discussed the overall project design and the technical drawings
2. Visited the installation area
3. Visited the electrical room
4. Discussed technical issues and questions with the contractors

Main points discussed (with the presence of the beneficiary representative):

1. Description of the mounting procedure and the location of installation of the panels on the roofs
2. Discussed the option of installing the grid-tied inverters along with the AC panels on the roof inside the available rooms
3. Extending the main AC cable on the building façade inside a cable tray reaching the electrical room on the ground floor of the building
4. Placing the battery bank and the hybrid inverters in the empty room next to the electrical room
5. Discussed the rerouting of the power lines to feed the hybrid inverters and then connecting the hybrid inverters to the load
6. Discussed the earth pit to be built for the system