**Call for Offers 07/2022/Matchmaker II**

**Site Visit: 10/03/2022**

The following points were discussed during the site visits:

**Farm #1: Mr. Al Halieq’s Farm**

* The landlord suggested the relocation of the NbS to the lower part of his farm in order to utilize the initially identified NbS location to construct his house. That option was not suitable due to the extensive earth works required for the preparation of the newly proposed area for the NbS installation. Instead, it was agreed with the farmer to relocate the NbS to the middle of the farm. In this case, an additional pump is required to deliver water to the upper part of the farm. The bump has been identified as 1.5 Hp, details and specs of the pump can be found in the questions and answers section.
* Wheeling is foreseen as the best option for this farm. The landlord agreed to apply for electricity meter and GWP-Med will provide a supportive letter for the exemption from the 30 kW condition stated by JEPCO since this is an internationally funded pilot project.
* There are existing trees in the farm and plantation will take place to fill the gaps and to secure 10% replacement of these trees. Emphasis is given to promising tree species with good return provided these species will be approved by the local WWT and reuse standard.
* The inlet irrigation pipe to the farm will be used as inlet piping for the NbS.

**Farm #2: Mr. Kloub’s Farm**

* Wheeling is foreseen as the best option for this farm. The landlord agreed to apply for electricity meter and GWP-Med will provide a supportive letter for the exemption from the 30 kW condition stated by JEPCO since this is an internationally funded pilot project.
* The location of the NbS was agreed (no change from the initially anticipated location). The landlord is supportive to the selected location and no issues have been identified with the selected location.
* There are existing trees in the farm and plantation will take place to fill the gaps and to secure 10% replacement of these trees. Emphasis is given to promising tree species with good return provided these species will be approved by the local WWT and reuse standard.

**Farm #3: Abu Taleb’s Farm**

* There are two electricity meters in the farm. One is located near the identified location for the installation of the solar system. The other is located near the water distribution pumps where the NbS will be installed.
* There are existing trees in the farm and plantation will take place to fill the gaps and to secure 10% replacement of these trees. Emphasis is given to promising tree species with good return provided these species will be approved by the local WWT and reuse standard.