



Project Title:	Diverting Waste by Encouraging Reuse and Recycling Activity (DAWERR) USAID-funded project
RFP Title and Number:	Construction of composting station for organic waste and Materials Recovery Facility (MRF) for recyclables in Baskinta RFP No. DAWERR-2024-03
Subject	Questions and Answers

Dear Bidders:

ECODIT Beirut LLC (*henceforth ECODIT*) compiled RFP related questions received by the deadline, and is providing answers below:

- A- Kindly note that the PVC and PPR pipes are indicated as lumpsum item. Exact length should be provided:
1. Drawings are in pdf format, thus we cannot estimate the length of the PVC pipes specially the one connected to the outside.
ECODIT Answer: CAD drawings cannot be shared. However, you can print the required drawings to the appropriate scale and use a ruler to measure the necessary missing dimensions.
 2. Item B3.1: Pressure PVC Pipes PN16 for pipes from Submersible pump to leachate Tank, and from STP to free discharge, including supports, fittings, and all necessary installation accessories and item B4.1: These items are Lumpsum while we don't know the location of any of the above.
ECODIT Answer: Refer to drawing number M01 – the leachate collection tank is located behind the containers to the west, as for the STP, it is located between the reception office in Block A and the fence in the large manhole also shown in M01.
 3. Same for the water pipes.
ECODIT Answer: Refer to above.
- B- It is to be noted that even the connection to the outside cannot be estimated, thus we suggest receiving at least an approximate length for the pipes, so this item can be quoted by linear meter.
ECODIT Answer: Refer to the reply on question number 1.

Reminders:

Deadline for expressing interest and submitting eligibility documents:	January 13, 2025
Closing Date for submitting proposals:	January 20, 2025
Bid Opening Session Date, Time & Location	21 January 2025 at 11:00 AM, Ecodit Beirut Office, Habib Center 1st floor, Mirna Chalouhi Street, Sin el Fil.

Thank you for your interest in working with ECODIT!