

REQUEST FOR PROPOSALS

RFP 2016/5

IMPROVING SOLID WASTE MANAGEMENT AND INCOME CREATION IN HOST COMMUNITIES- REHABILITATION OF ALAKEDIR LANDFILL

PROVISIONS OF CONSULTANCY SERVICES

FOR

PROFESSIONAL ENGINEERING DESIGN REVIEW AND SUPERVISION FOR MSW SANITARY LANDFILL CELL, FOR EXPANSION OF PHYSICAL WASTE DISPOSAL CAPACITY OF AL AKAIDER LANDFILL IN IRBID GOVERNORATE, JORDAN

SITE VISIT REPORT

February 2016



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1 BASIC DATA

Date: 8th February 2016.

Time: 8:45 AM – 12:30 PM (Departure time from Amman 8:45 AM, arrival time to site 10:00 AM, departure time from site 11:15 PM & arrival time to Amman 12:30 PM).

Venue: Departure from UNDP Jordan Offices in Amman to Al Ekaider Landfill Site at Irbid, Jordan.

2 ATTENDANCE

The site visit was attended by part of the interested entities with UNDP representatives and JSC-Irbid representatives.

3 OBJECTIVE OF SITE VISIT

The main objective of this site visit is to clarify to bidders the RFP's scope of works and requirements as per the announced RFP document on site.

4 SUMMARY

A site tour conducted for the whole site of Al Ekaider with showing and clarifying to the attendees the location of the new sanitary landfill cell included in the scope of works in Al Ekaider site as per the announced RFP document. Also, the attendees were briefed again about the required scope of work, required outcomes and the requirements of this RFP.

5 QUESTIONS & ANSWERS

During the site visit the following questions were asked by the proposers as per the following table:

#	Questions Raised During the Site Visit	#	Answers
Q1	What are the main concerns from UNDP side regarding the available design?	A1	Please refer the ToR. UNDP was not part of the design & didn't review it. The winning proposer has to achieve the ToR completely to produce final approved product for tendering.
Q2	Does the existing entrance & steel yard will be used for the new cell?	A2	The same steel yard & the same entrance will be used for the new cell, but the entrance will be extended & increased in width.
Q3	What are the widths of the roads?	A3	The internal roads width will be the same existing width (4 to 8) m, but full rehabilitations will be done for the roads.
Q4	Where the maintenance of the equipment & machines conducted?	A4	It is conducted inside the Al Ekaider site at the workshop which will be rehabilitated & extended.
Q5	Does the design includes topographic maps for the planned cell?	A5	Yes.
Q6	Clarify the estimated borders of the new cell?	A6	The borders mentioned clearly and as coordinates in the available design. The area of the planned cell will use the first bond which is dry & adjacent to the partially excavated area, so it is very important that the winning proposer must consider the safety issues during construction & operation of the cell since three huge bonds includes waste water, leachate ... etc. adjacent to the above mentioned dry bond.

#	Questions Raised During the Site Visit	#	Answers
Q7	Does the current dumping locations at Al Ekaider site can carry the solid waste till the new cell start receiving solid waste?	A7	Yes. Al Ekaider administration will manage this issue.

6 CLOSURE

The site visit was adjourned at 11:15 pm.

7 PHOTOS



