



Addendum No. 2 dated 27 June 2019

ITB-2019-PAL-72047

Addendum No.2

ITB-2019-PAL-72047: Procurement of Medical Equipment/Supplies for Small Ruminant Breeds Improvement program/ Beit Qad Station

Issue Date: 13 June 2019

Closing Date & Time: 3 July 2019

Dear Bidders,

This correspondence pertaining to the above-mentioned project should be considered as Addendum No. 2 to the Invitation to Bid (ITB-2019-PAL-72047), which shall be deemed to form and be read as part of the tender.

The UNDP clarifies the specifications in regards of the Semen Collection Shelter:

Semen Collection Shelter no. 1:

Semen Collection shelter

Supply and install and test an Ascoret (0.05) Shelter (Rams shelter), according to the following specifications:

Length: 10 meters

Width: 4 meters

Height: 3.5 meters at the middle, and 3 meters at the Edge.

Shelter is divided into five units each unit and it's divided into two parts:

First unit: it's built of bricks 15 cm for two meters height and the floor of the units is reinforced with concert of (12) cm thick and reinforcing 12 Ø / 20 cm on both sides.

Base course of 20 cm thick after compaction should be laid under reinforced concrete.

Second unit: is made of galvanized iron of square shape 10 ×10 cm for the frame and galvanized iron 1.5 inch each 20 cm for the internal barriers.

Each unit should be provided with adore 1× 1.5 meters from the same galvanized iron of the interior barriers.

The roof of the shelter is gab led white Escort 0.05

The ground of the second unit is base course 20 cm thick after compaction grade (A)

Columns of the shelter galvanized iron 10×10 cm each 3.33 meters towards the length and 4 meters towards the width.

United Nations Development Programme

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The columns are placed over rein forced concert piles of 40 cm dia. (Length of the pile until we reach the rock layer) rein for cement of the pile 6 rods of 12 Ø and 8 Ø each 20 cm for distribution rein for cement concrete B300.

The external frame of all the shelter is rein forced beams over piles of width 20 cm and 40 cm thickness, reinforcement 6 rods Ø 12 and Ø8 each 20 cm for distribution steal

Internal rein forced beams are of the same specification of the external but every 20 meters each shelter

Each unit should be provided with elliptical plastic water drinker.

Each unit should be provided with galvanized iron feeder 80x30 cm

Each unit should be provided with lamp, one electrode, and the shelter should be provided one electricity panel.

Semen Collection Shelter no. 2

Supply and install and test an Ascoret (0.05) Shelter

According to the following specification:

Length: 10 meters

Width: 4 meters

Height: 3.5 meters at the middle, and 3 meters at the Edge.

Ground made of reinforced concrete B 300, 12Ø @ 20 cm C/C both directions, reinforced ground is placed over allayer of base course of 20 cm thick after compaction.

Columns placed at each 3.33 meters of galvanized iron 10x10 cm , 2.8 thickness.

Each columns is placed over reinforced concrete pile B 300, 40 cm dia. Length of the pile until we reach the rock layer, main steel 6 Ø 12 and 8 Ø @ 20 cm for distribution steel .

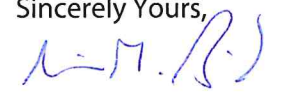
All columns are tied with external beams 20 cm width and 40 cm depth and reinforced with 4 Ø 12 main steel and 8 Ø@20 cm distribution steel

The shelter should be provided with 3 lamps, 3 electrodes, and electricity panel.

Interested bidders shall acknowledge receipt of this addendum by returning/including it, signed and stamped, with their bids.

For your kind attention and reference,

Sincerely Yours,


Shehadeh Habash
Head of Procurement
UNDP/PAPP