



# Pre-bidding conference

# Design and construction of the briquetting line, including specialized equipment for the municipal operator - "Public Services Cimislia" Municipal Enterprise

### ItB18/01674

#### 7 February 2018, 10:00 Le Roi International Business Center, 29 Sfatul Tarii str., Chisinau

Participants	
representatives of 2 companies attended the meeting	
UNDP Moldova	
1. Olga Driga	UNDP Procurement Associate
2. Ecaterina Meaun	MEBP Procurement Officer
3. Ion Muntean	MEBP Consultant

Background:

On 26 January 2018 UNDP Moldova issued an Invitation to Bid for the Design and Construction of a briquetting line in Cimişlia. The purpose of the Pre-bidding Conference is to clarify some aspects related to the procurement procedures as well as various technical aspects of the requirements.

The deadline for submission of bids is <u>16 February 2018</u>, <u>15:00</u> local time. Bids can only be submitted using the UNDP's e-tendering platform. Bidders should follow the instructions for bidders published on tender's website.

The bids will be opened on 16 February 2018, 16:00, in the presence of bidders who choose to attend the bid opening.

According to the solicitation documents the bidders shall submit their bids for the design and construction of a briquetting line.

The meeting was conducted in 2 sessions:

- 1. Requirements presentation
- 2. Questions and answers

#### 1. General presentation of the requirements

Olga Driga made a general presentation of requirements of the tender; Ecaterina Meaun made a specific presentation about preparation and submission bids; Ion Munteanu held the session of technical requirements' clarification.

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### 2. <u>Questions and answers:</u>

- The size of the chopper at the exit of the semiautomated mobile chopper is unreal.
- The parameters of the tractor coupled to the trailer are not correlated with the power of the tractor.
- Engines with the indicated energy efficiency class are not available in the RM and their price is significantly higher compared to the economic benefit from energy savings.
- Production capacity at the hammer mill is underestimated, will not provide the necessary capacity for the chopper.
- The size of the raw material at the outlet is too small which significantly reduces productivity.
- The heat exchanger at the drying plant is not correctly defined.
- The moisture content of input raw material is excessively high.
- Galvanized sheet is not used in the manufacture of cyclones.

The questions listed above will be reviewed by technical experts and, if necessary, adjusted technical specifications will be published and all potential bidders will be informed.