

ITB

UNDP-IRN-Malinois Drug Detecting Dogs + Training UNDP Iran On behalf of UNODC Iran

Event ID 55

United Nations Development Programme

June, 2013

Procurement Notice

8 trained drug detecting dogs (Milionis, male) inclusive of training of dogs and handlers in the I.R. of Iran on behalf of UNODC Iran Country office

The United Nations Development Programme (UNDP) on behalf of UNODC Iran Country Office hereby invites you to submit a Bid to this Invitation to Bid (ITB) for the above-referenced subject.

The purpose of the present bidding is to conclude a Purchase Order Contract for the duration mentioned in the bidding documents.

This procurement process is conducted through <u>UNDP eTendering online system</u>. Interested applicants must register in the system in order to access the additional documents. Detailed instruction on how to register in the system can be found in the attached link provided.

(Annex A).

For the first time registrants, use the following details to login and create access: https://finance.partneragencies.org/psp/UNDPP1FS/SUPPLIER/ERP/h/?tab=DEFAULT

Username: event.guest Password: why2change

Event Name: UNDP Iran- ITB for drug detecting dogs+ training

Event ID: 55

Deadline of submission: July 7, 2013

Please note:

- 1. <u>It is strongly recommended to create your username with two parts, your first name and last name separated by'.", similar to the one shown above.</u>
- 2. Although the registration page enables them to create a user ID and password, the actual user name and password will be created and assigned by the Atlas security team will send a valid password to the registered email address. Once the supplier has been assigned a valid user name and password, they can see and bid on both public events and events to which you have invited him or her.

UNDP looks forward to receiving your bid and thanks you in advance for your interest in UNDP procurement opportunities. Yours sincerely,

Best Regards,

Shahin Shadian

UNDP Fran - Assistant Resident Representative (Operations)