

## **AMENDMENT NR.5**

Date: 17/03/2020

**Subject:** Amendment Nr.5 to Invitation to Bid (ITB) for "Supply of Waste Vehicles for Municipalities"

within the scope of "Effective Urban Waste Management for Host Communities Phase II: Strengthening Social Cohesion Through Participatory Waste Management" issued on 11

February 2020.

*Ref:* UNDP-TUR-ITB(USBPRM)-2020/03

Dear Madam/Sir,

Please kindly find attachment-1: Revisions in "Section 5a: Schedule of Requirements and Technical Specifications" and "Form E: Format of Technical Bid"

You are kindly requested to prepare and submit your proposals in response to our subject ITB with the consideration of this amendment, with all other clauses of the ITB remaining valid.

Please be sure that your proposals are submitted electronically on or before the submission deadline on **March 20, 2020; 23:59 (New York Local Time Zone)** through UNDP ATLAS e-tendering system (accessible at <a href="https://etendering.partneragencies.org">https://etendering.partneragencies.org</a>).

Yours Sincerely,

**UNDP Turkey Country Office** 

## Attachment-1: Revisions in "Section 5a: Schedule of Requirements and Technical Specifications" and "Form E: Format of Technical Bid"

The revisions are highlighted with in red colour and bold.

| Clause Nr.                      | Clause in the Original ITB          | Revised Clause                      |
|---------------------------------|-------------------------------------|-------------------------------------|
| Section 5a. Schedule of         | The vehicles shall have 3500 kg of  | The vehicles shall have 3500 kg of  |
| Requirements and                | weight at maximum load.             | weight at maximum load.             |
| Technical                       | The front axle capacity: Minimum    | The front axle capacity: Minimum    |
| <b>Specifications</b> , Article | 1600 kg                             | 1600 kg                             |
| 3.2.12.                         | The rear axle capacity: Minimum1800 | The rear axle capacity: Minimum1800 |
|                                 | kg,                                 | kg,                                 |
|                                 | The empty weight of the vehicle:    | The empty weight of the vehicle:    |
|                                 | Maximum 1200 kg                     | Maximum 2400 kg                     |
|                                 | Carrying capacity: Minimum 1100 kg. | Carrying capacity: Minimum 1100 kg. |
| Form E: Format of               | The vehicles shall have 3500 kg of  | The vehicles shall have 3500 kg of  |
| Technical Bid,                  | weight at maximum load.             | weight at maximum load.             |
| Technical Compliance            | The front axle capacity: Minimum    | The front axle capacity: Minimum    |
| Table, Article 3.2.12.          | 1600 kg                             | 1600 kg                             |
| ,                               | The rear axle capacity: Minimum1800 | The rear axle capacity: Minimum1800 |
|                                 | kg,                                 | kg,                                 |
|                                 | The empty weight of the vehicle:    | The empty weight of the vehicle:    |
|                                 | Maximum 1200 kg                     | Maximum 2400 kg                     |
|                                 | Carrying capacity: Minimum 1100 kg. | Carrying capacity: Minimum 1100 kg. |