

31ST MARCH, 2022

TO: ALL BIDDERS

TENDER NO. KWS/ONT/B&F/38/2021-2022: SUPPLY, INSTALLATION AND COMMISSIONING OF AN INCINERATOR AT THE NAIROBI SAFARI WALK

TENDER CLARIFICATION

ADDENDUM NO. 1

Pursuant to Section 75 of the PPADA, 2015, Kenya Wildlife Service wishes to clarify the following matters that were raised during the Pre-Bid/Site meeting held on 30th March, 2022:-

TECHNICAL SPECIFICATIONS AND STANDARDS FOR INCINERATOR are clarified as below:-

- 1. The capacity of the oil storage tank, the pollution control unit and ash disposal kit
- The oil storage tank capacity shall be of 100 Litres.
- The oil storage tank shall be made of mild steel welded seamlessly and without any leakages.
- All connections to and from the incinerator shall be provided by the contractor

2. There are no local manufacturers of alarm systems

The Alarm system shall be as per the technical specifications and accompanied by a local Manufacturer's Authorization. This is in line with the government call to promote local content, "Buy Kenya, Build Kenya"

- 3. Design and specifications of the furnace or structure to house the incinerator.
- The incinerator shall have a canopy cover made of **28 gauge Box Profile Iron Sheets** on steel trusses, fixed using steel bolts.
- The spacing between the steel trusses shall be no more than **two (2) metres**.
- The Box Profile Iron Sheets shall be KWS Green in colour.
- The whole canopy shall be hoisted by 2" square tubes on all four corners and overhang to one (1) metre all-round the Incinerator.
- The height of the canopy shall be such that it leaves a space of at least 1 metre above the incinerator.
- All square tubes shall have a smooth finish and be painted in KWS Green colour. This cost shall be included in the cost of the Incinerator in the price schedule
- 4 The materials to be used to construct the incinerator's housing structure

Same as clarification 3 above.

5 Only 1400° c and not 2000°c Incinerators are available locally

The thermocouple should be above the desired incinerator operating maximum temperature. Therefore the requirement that the Incinerator be of 2000°c shall be retained as per the tender

requirements.

All other conditions remain as earlier stated.

This addendum is construed to form part of the tender document.

ASSISTANT DIRECTOR - SUPPLY CHAIN MANAGEMENT FOR: DIRECTOR GENERAL