

# KENYA FORESTRY RESEARCH INSTITUTE

Tel: +254 20 2010651/2  
+254 722 157 414  
+254 724 259 781/2  
+254 734 251 888  
Email: [director@kefri.org](mailto:director@kefri.org)  
Website: [www.kefri.org](http://www.kefri.org)



P. O. Box 20412  
00200, Nairobi  
KENYA

Ref: .....KEFRI/AD/SD/VOL.X (577)

Date: 4<sup>TH</sup> FEBRUARY, 2019

## **RE: ADDENDUM NO.1: TENDER NO. KEFRI/HQT/018/2018-2019 – RENOVATION AND AUTOMATION OF TWO MISTING GLASS HOUSES AT KEFRI KITUI**

The above captioned matter refers and the discussions during the Pre-tender Site Meeting held in Kitui on Friday, 1<sup>st</sup> February, 2019.

The Kenya Forestry Research Institute (KEFRI) wishes to provide clarification on Section 3.10 of the Technical Specifications as follows:-

| Section | Description  | Clarification   |
|---------|--|---|
| 3.10    | Shading system: 30% and 50% shade nets (black net) made of high density polypropylene fabric, UV stabilized and tear resistant operated by an automatic operable motorized rolling system for closing and opening the shade nets, equipped with geared motors and two switches for the two shade nets. Shading system be installed inside each glasshouse compartment and should be equipped to hold the two separate nets (30% and 50%) | It is hereby clarified that the system required is Manual, not automated. |

The other details of the tender remain the same.

**H. W. Barasa**  
**Deputy Director, Supply Chain Management**

*All communications should be addressed to the Director*

**RE: ADDENDUM NO.1: TENDER NO. KEFRI/HQT/018/2018-2019 – RENOVATION AND AUTOMATION OF TWO MISTING GLASS HOUSES AT KEFRI KITUI**

The above captioned matter refers and the discussions during the Pre-tender Site Meeting held in Kitui on Friday, 1<sup>st</sup> February, 2019.

The Kenya Forestry Research Institute (KEFRI) wishes to provide clarification on Section 3.10 of the Technical Specifications as follows:-

| <b>Section</b> | <b>Description</b>   | <b>Clarification</b>  |
|----------------|--|---|
| 3.10           | Shading system: 30% and 50% shade nets (black net) made of high density polypropylene fabric, UV stabilized and tear resistant operated by an automatic operable motorized rolling system for closing and opening the shade nets, equipped with geared motors and two switches for the two shade nets. Shading system be installed inside each glasshouse compartment and should be equipped to hold the two separate nets (30% and 50%) | It is hereby clarified that the system required is Manual, not automated. |

The other details of the tender remain the same.

**H. W. Barasa**  
**Deputy Director, Supply Chain Management**