



# KenGen

KENYA ELECTRICITY GENERATING COMPANY PLC

RFx: 5000010122

KGN-GDD-060-2022

**TENDER FOR DESIGN, SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF  
OLKARIA II AIR CONDITIONING PLANT.**

**(Citizen Contractors)**

**Date: 16<sup>th</sup> June 2022**

## **ADDENDUM NO.3**

In accordance with the “Tender for Design, Supply, Installation, Testing and Commissioning of Olkaria II Air Conditioning Plant.” KenGen hereby issues Addendum No.3

- 1. For item 6 in Schedule A and B with Unique Air Conditioning Model as the OEM for new system Bidders are required to submit bids from Unique or its equivalent if they meet tender specification as issued and is fit for purpose.**

### **Technical Specifications**

#### **2.1.4 Detailed Scope of Work**

- e. Offsite training on air conditioning systems at the premises of the Original Equipment Manufacturer (10 persons)
- The contractor is required to submit a training plan with content that sufficiently addresses at Operation and Maintenance aspects and scope of the project in the tender. This applies to offsite and onsite training.
  - The contractor will facilitate invitation of KenGen staff for travel and VISA processing at OEM premises for offsite training. This will also entail training and logistics costs at OEM premises.
  - KenGen will bear travel and accommodation costs for its staff for offsite training.
  - KenGen will provide training venue for Onsite training.
  - The contractor is not required to pay trainees any allowance or benefit during Onsite training.

*The contractor will bear training facilitation costs for their team including but not limited to cost for trainers, training material, training equipment, logistical costs for trainers, meals, demonstration systems, etc.*

**ACKNOWLEDGEMENT OF ADDENDUM No.3**

We, the undersigned hereby certify that the addendum is an integral part of the document and the alterations set out in the addendum have been incorporated in the tender proposal.

**Signed** .....

**Tenderer** .....

**Rubber Stamp**.....