

ADDENDUM NO.3

TENDER NO. ICTA/OT/01/2023-2024

DATE:

31st July, 2023

TENDER NAME: PROCUREMENT OF DIGITAL SUPERHIGHWAY-LASTMILE & PUBLIC WIFI CONNECTIVITY

S.No	BIDDER'S CONCERNS / OBSERVATIONS/COMMENTS	CLARIFICATION/ RESPONSE
1.	No technical specifications for the UPS	The UPS should meet the specifications outlined in the price schedule, namely, it should be rack-mountable and possess the stipulated power rating.
2.	No technical specifications for fiber distribution terminal	The specifications for the Fiber Distribution Terminal (FDT) are as follows: 1. Material: The FDT must be constructed from top-grade plastic, designed to resist environmental influences such as UV radiation, corrosion, and water damage. 2. Design: The FDT's design must prioritize accessibility, allowing technicians to interact with the fibers effortlessly. Furthermore, it should feature a clear and well-organized layout to streamline operations. 3. Environmental Resistance: The FDT should possess an outdoor use rating, demonstrating its durability against varying environmental conditions, including fluctuations in temperature, humidity, and exposure to water and dust. Please note that certain specifications like capacity and the type of optical fiber connectors (LC, SC, or ST) will be determined during the implementation phase, based on the requirements of the existing infrastructure and design.
3.	Supply and install of NMS - this is missing On the price schedule	The Network Management System (NMS) is to be provided as part of the active equipment suite. The contractor bears the responsibility to ensure that all installed active equipment is being monitored and configured from the ICT Authority Network Operations Center (NOC) prior to the acceptance of the installation work.

The addendum & clarification form part of the bidding document and is binding on all bidders. Please note that the Tender closes on Thursday 3rd August, 2023 at 10.00 a.m. All other terms and conditions of the tender remain the same.

CEO, ICT Authority