

## Questions & Answers ITB-UNDP-PETRA-92264-002-2020

## **Assignment Name:**

Procurement of Works: Construction of Health and School Facilities in Lombok

## **TO ALL INTERESTED BIDDERS**

- Q: Due to the prices of Cold Storage for STP (Sewage Treatment Plant) vary widely according to the type of Cold Storage, please clarify the technical specifications of Cold Storage you require?
- A: The Cold Storage which in the BoQ included within Sewage Treatment Plant (STP) work section shall read as Cold Storage which specifically refer to a Deep Freezer equipment, an equipment planned to support the function of the Solid Waste Temporary Storage (TPS3R). It is not directly part of the STP system/work, yet both are integral part of the healthcare facility waste management process. As Puskesmas produced both liquid and solid medical waste, this Equipment will serve as a temporary storage for solid medical or infectious waste. For the details of the TPS 3R, please refer to Annex 1 LOT 1 Technical Specification of Health Facilities (Rev 26 Jun 2020) Chapter XXIV SOLID WASTE TEMPORARY STORAGE WORKS p. 145, while the specifications of the Equipment itself can be seen in Annex 1 LOT 1 Technical Specifications Health Facilities (Revision date 26 June 2020) p. 153.

The Equipment will be installed in the Solid Waste Temporary Storage Building (TPS3R), specifically in the Organic Storage Room. Please refer to Annex 2\_LOT 1 - Drawing of health facilities (Amend)-link.pdf, folder 10. PUSKESMAS LABUHAN, file 10. TPS3R PUSKESMAS, drawing Ref Number ARDC-A-PKSM/LL-A1.04 - Solid Waste Temporary Storage (TPS3R) Floor Plan - Organic Storage

The BoQ and Price Schedule for LOT 1 Puskesmas Labuhan has been updated to reflect this clarification, please refer to *Annex 3\_LOT 1 - BOQ Health Facilities (Rev 3 July 2020)* in line item 429 Section IV - SOLID WASTE TEMPORARY STORAGE (TPS 3R) point C and Annex 7 - Form F - Price Schedule LOT 1 (Rev 3 July 2020) in line item 429 Section IV - SOLID WASTE TEMPORARY STORAGE (TPS 3R) point C.