Also, some floorings, parapet and structural elements have suffered many deterioration which needs to be constructed and rehabilitated similar to the existing as shown in the photos and detailed in the BOQ.
Because of defects in the roof screeding in the building, it will be necessary to supply and laying a bitumen roofing membrane to protect the roof from deteriorating over the time, as detailed in the BOQ.
Due to the fire resulting from a direct shell in one of the warehouse halls, which led to excessive damage to the plastering layer, it is necessary to remove the old layer and make another new layer and the subsequent paint work, as shown in photos and detailed in BOQ.
Supplying and installing Walk-in-cold room (WIC) equipments for storage of Vaccines, adjustable, supplied with all necessary mechanical and electrical fittings to complete the work, as detailed in the draft BOQ.

The building requires rehabilitation in many items including repair steel doors and supply PS doors, as well as repairing steel protection grille and supply a new PVC windows instead of defective windows, moreover supplying and installing backup generator, air-condition, and other electrical works as detailed in the BOQ and the shown pictures.
All works are described in detail in the Bill of Quantities of rehabilitation works in the cold chain refrigerator in Sirte City.