Support to mother and child and critical care services in Duhok Province (phase 2)
Construction of new surgical department in Amedy Baby Friendly Hospital (MD2/CW1)
Questions and answers
15/12/2019

AISPO on 9th December 2019 received via e-mail the following questions related to the tender MD2/CW1:

1. For items code (FL001-FL001-FL002) what is the type of the material used in the backfilling, the thickness and location?

2. For items code (PL003i) what is the second layer of plastering is it normal cement or a special type of mortar made of lime?

The answer to the aforementioned questions are the following:

1. FL001 is "Supply, transport and placing of stones, gravel, sand and any other dry material as design requested and under supervision of the works direction, including the perfect compacting with appropriate machines of the material and any other possible cost to execute the work according to the contract disposal and the best safety rules". This is to be used for the backfill of the sidewalk around the building [100 mc] and for the preparation of the external/entrance area of the site to be renovated [24 m3].

FL002 is "Supply, transport and placing of stones of min gauge 50 mm for areated sub-fondation package. The material may be compacted with apropriate machine to several layers till reaching the level as design requested and under supervision of the works direction, including any other possible cost to execute the work according to the contract disposal and the best safety rules". This is to be used for the backfill of the foundation volume under the groundfloor slab. Material must be at least like wash,clean and dry selected gravel. Any traces of oil, salt and moisture have to be contained in it before the ground floor slab construction. For the dimensions please see the architectural and structural drawings.

2. PL003i is "Plastering for external surfaces, vertical and horizontal, in double coat: first of cement and sand, second and final of lime, cement and sand, 2 cm thickness, rate 1:2:10. Cleaning, curing, scaffolding and any other cost to have the work executed according with the rules and uses of the best art. [including bottom of roof slab] ( for insulation panels add plastic mesh or other fixing device. Pay particular attention in junction line between walls and insulation panels to avoid cracks - using plastic mesh )". Consider that the plaster product you are offering must be suitable for the external plastering of every material used for external surfaces. The materials used for external surfaces are Lightweight Polystyrene Concrete Blocks (item W001a), EPS insulation panels (item IW002) and structural reinforced concrete (vertical and horizontal surfaces item SF003).