



International Organization for Migration (IOM)  
The UN Migration Agency

Date. 02/05/2023

## **Bid Bulletin No 2**

### **Construction works for the creation of the Buffer Zone in Pournaras Camp**

#### **ITB Ref.: ITB 2023.CYP.02.BZ**

##### Question 1:

What procedure/documentation is needed in order contractors to work in the camp (with regards to entrance to the camp and security)?

##### Answer 1:

The awarded bidder shall provide a list of personnel/manpower to IOM. IOM in coordination with Cypriot authorities will provide access to the camp. The location will be a construction area accessible only to staff related with the works.

##### Question 2:

What is a Rub Hall? Is there any assembly guide?

##### Answer 2:

A Rub-hall, as aid and relief hall, is 10 meters wide and can be built to an unlimited length in sections of four meters. The sizes most frequently used by the UN and IOM are 10×24 and 10×32 meters. It's framework is made of Anodized Aluminum and it is covered with white PVC-coated polyester fabric with UV protection. There are two fabric folding door 4.5 x 4 meters (WxH), one in each end. Additional ventilation consists of two air vents in each gable. The construction can bear wind load 0,68 kN/m<sup>2</sup> (approx. 31 m/s) and snow load 0,75 kN/m<sup>2</sup>, meaning that the construction is structural adequate for residential use. The primary feature of the Rub-hall is that it is easy to set up; no special tools in the form of cranes or other equipment is required. All tools necessary for assembly are included in the delivery together with detailed assembly instructions. Given the high quality and durability of the structure, Rub-hall can be converted to any given response need, with implementing additional construction works (base and partitioning, electrification) can be converted into medium-term residential units, fitting between 56 and 72 beneficiaries per unit.

18 Rub-halls, subject to installation, will be purchased and delivered by IOM to the site prior to construction works and safely stored within the site (100m away from foreseen installation area).

Assembly guides will be accessible from this [link](#). You may find additional information in the addendum no 7.

IOM Greece  
Dodekanisou 6, 17456, Alimos  
Athens, Greece