



Thessaloniki Port Authority S.A  
Pier A', Thessaloniki Port  
PO Box:10467, GR54012  
S.A R.N 42807/06/B/99/30  
G.C.R.N : 58231004000

PROCUREMENT DEPARTMENT

Thessaloniki, 22 February 2019

Ref. No 1500/22.2.2019

### **CLARIFICATIONS REGARDING THE "REQUEST FOR PROPOSAL FOR THE SUPPLY OF ONE TELESCOPIC 20' -45' OVERHEIGHT FRAME"**

With reference to the above Request for Proposal, we wish to respond to the following points of queries as received from bidders.

#### **Question**

We certify a warranty of the equipment of 24 months, but we would not like to submit the warranty bond of the 5% of the total contract value that should be valid for this 24 months. Would that be a reason of disqualification? Is it mandatory to submit a warranty bond for 2 years (5% will be a relatively small amount).

#### **Answer**

As referred in article 3.3. "The seller shall provide to ThPA SA a warranty bond amounting to five percent 5% of the total Contract Value. The warranty bond shall be valid for 24 months start from the date of Delivery".

#### **Question**

We can ship the equipment CFR or CIF Thessaloniki, but cannot take charge of the offloading, customs clearance and the import procedures. It is possible for ThPA to do this?

#### **Answer**

As referred in article 3.4. "The Seller is responsible for the offloading of all items and shall assume all risks and costs. The Seller is also responsible for carrying out the import procedures (customs clearance etc)".

#### **Question**

The OHF is a simple device, with few mechanisms, not complicated. ThPA specifies training for 4 days for 8 operators and 4 days for 4 technicians. We consider that one day for operators and technicians would be sufficient. Please let us know if this would be acceptable by ThPA.

#### **Answer**

Based on the fact that the OVF would be a new system, which would be used on different machines such as STS, SC, RS, we believe that complete training (4+4days) is necessary.

**Procurement Department**