

Piraeus, 25/02/2025

**Subject: Clarifications (part 1) regarding the 2<sup>nd</sup> repetitive tender for procurement of two (2) new movable belt conveyors with inverter fully connected to the X-Ray system of the new ISOBOX of PPA SA Cruise and Ferry Department**

Interested parties are kindly requested to refer to all additional information and/or clarifications provided by PPA S.A., regarding the questions received so far in relation to the in subject tender.

The said replies constitute an integral part of the Invitation.

**QUESTION 1:**

*“... Please kindly provide the following information:*

- 1. Is the X-Ray ISOBOX and X-Ray machine the same concerning dimensions as the already existing?*
- 2. Is it acceptable to determine the support heights according to existing floor with adjustment height +/- 20 mm, instead of height adjustment +/-150-200mm?*
- 3. With “moving” belt conveyors, you mean a fixed installation with “motor driven” belt conveyors? (not moveable conveyors on wheels)*
- 4. Is it acceptable to have one common Panel + PLC for both conveyors, or each conveyor must have its own panel + PLC?*
- 5. Must the driven pulleys have a rubber lagging (hot vulcanization) for proper operation in the environment near the sea?*
- 6. Must the belts have K- profile guides for proper and maintenance free guidance?*
- 7. Is INOX/STAINLESS steel - wherever possible - required? ...”*

**ANSWER 1.1:**

Yes, the ISOBOX along with the X-Ray system are of the same dimensions as the already existing.

**ANSWER 1.2:**

We would like them to be adjustable up to 20cm.

**ANSWER 1.3:**

Correct, by movable we mean fixed installation, with motor driven belt.

**ANSWER 1.4:**

Yes, it is acceptable to have one PLC and panel controlling both conveyors.

**ANSWER 1.5:**



If it is suggested for such environment then please add rubber lagging to the drive pulleys at your offer.

**ANSWER 1.6:**

Yes

**ANSWER 1.7:**

Movable parts and parts that are exposed to weather conditions are suggested to be inox/stainless steel.