

Piraeus, 13/02/2026

SUBJECT: Clarifications (part 3) regarding the repetitive tender for the procurement of eleven (11) 2,5 ton electric forklift trucks

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:

“... We kindly ask you to clarify the following technical point regarding the requirement stated in the ANNEX F compliance table. Under the section “Extra features”, the requirement specifies:

“Fork side shift and independent fork positioning system”. As this wording may be interpreted in different ways depending on the type of attachment configuration, we would appreciate your confirmation on which functional requirement is considered acceptable. For clarity, the available technical configurations on the market include the following:

Option 1:

Separate sideshifter carriage and separate fork positioner carriage, with independent movement of the sideshift and synchronized (simultaneous) movement of both forks via the fork positioner

(2 hydraulic valves with 2 separate controls).

Option 2:

Single integrated carriage combining sideshifter and fork positioner, with independent movement of the sideshift and synchronized (simultaneous) movement of both forks

(2 hydraulic valves with 2 separate controls).

This configuration is the most common solution applied in medium and large-capacity forklifts and fully covers standard operational needs.

Option 3:

Single or separate carriage with independent sideshift movement and fully independent positioning of each fork

(3 hydraulic valves with additional control functions).

This solution is significantly more complex and costly and is typically applied only to very large or specialized forklifts. It also exceeds the operational requirements of the forklift type specified in this tender.

Based on the above, we kindly request your confirmation that a fork positioner with synchronized (simultaneous) movement of the forks, combined with an independent sideshift function (Options 1 or 2), is fully acceptable and compliant with the intent of the specification.”

ANSWER 1: It is clarified that the specific technical requirement concerns independent movement of the side shift as well as synchronized (simultaneous) movement of both forks.