

**INVESTMENT & PROCCUREMENET DIVISION**

**SUBJECT: Answers to questions submitted in the context of the competition TED 069/2021 supply of two electro-hydraulic twin lift spreaders and new technical specs.**

QUESTION 1:

Are the spreaders must be expandable in the specific point?

ANSWER 1:

No.

QUESTION 2:

13.4. Delivery Time

The delivery time will be proposed by the bidders in their bid, and it should not exceed three (3) months from the date of signing the relevant contract. In the case of overdue delivery, a fine of 1% on the contractual value for each week of delay, with a maximum of 5%, shall be imposed

ANSWER 2:

The delivery time is evaluated with a percentage and no candidate is excluded from the tender process if he offers a product with a longer delivery time

There is a penalty for each week of delay, this penalty is imposed after the agreed delivery date with the contractor and then, and not by the delivery time that is mentioned by the tender

QUESTION 3:

7.2 Technical Bid – Compliance Table – Technical specifications compliance

Presentation of the infrastructure for the provision of technical support (aftersales service). The existence of a technical support department or a collaborating workshop in Greece will be positively evaluated

ANSWER 3:

The existence of a technical support department or a collaborating workshop in Greece will be positively evaluated

QUESTION 4:

Immediately after the delivery of the spreaders, the contractor is shall provide for at least three(3) days experienced personnel who will monitor their operation at the initial stage and will intervene, when necessary, to repair any faults

ANSWER 4:

The training should be in the ThPA and not remote training. A remote training is no option.

QUESTION 5:

Technical information about spreaders pin configuration.

ANSWER 5:

See attached file < Pin configuration & IO mapping 1 & 2 >.

QUESTION 6:

Technical information about spreaders IO mapping list.

ANSWER 6:

See attached file < Pin configuration & IO mapping 1 & 2>.

QUESTION 7:

Spreader electrical drawing in part related to electrical interface to crane with included info about 3-phase power supply, control voltage, etc. Would be perfect to have the complete electrical drawing for the proper check of the interchangeability

ANSWER 7:

See attached file < Electrical drawing >.

QUESTION 8:

Technical information about Head Block drawing.

ANSWER 8:

See attached file < Head block >.

**It is also clarified that the table - technical specifications of Annex 1 - compliance tables, change with the newly posted attached file with title < Technical specs > and the differences are highlighted in yellow.**