Question 3.1

In the Tender Specifications, we read that Item 1.3.5 Rolling-Door Office Cabinet has to have acoustic roller doors. Have the doors to be mandatorily roller doors or can we propose a variation with acoustic shutter doors?

Answer 3.1

According to the specifications, which considered several ergonomic aspects, the cabinet doors are to be acoustic roller doors. The tender does not foresee variants.

Question 3.2

- Item 6.1.2 Rectangular Floor Vase (in the Tender Specifications) has to be in composite material. Do you mean that it has to be made in plastic or other type of materials?
- Item 3.3.3 Round pouf and 3.3.4 Square pouf, has the fabric to be fire-resistant?

Answer 3.2

Question 3.3

With reference to the call for tenders "LISA/2017/OP/02 Framework Supply Contract for the Supply of Furniture for the New Building in eu-LISA's Operational site in Strasbourg", we would like to know if the quantities indicated in the document “Annex 3 – Technical and Financial Offer” refer to one year or to 4 years. Does the estimated total value (€ 2.500.000) refer to one year or to four years? Will there be four deliveries each year?

Answer 3.3

Please be informed that this question has been partly answered under answer 2.6 and published under http://www.eulisa.europa.eu/Procurement/Tenders/LISA2017OP02/QA-2_LISA-2017-OP-02.pdf. Quantity is only indicative estimation for evaluation purposes and not binding for the whole duration of the contract, because it will be a framework contract. The estimated maximum value is for the whole duration of the contract.
Question 3.4

Item 6.1.2 Rectangular Floor Vase (in the Tender Specifications) has to be in composite material. Do you mean that it has to be made in plastic or other type of materials?

Answer 3.4

The tender specification's requirement refers the items to be of a “composite material”. Such composite materials can be of various types such as:
- Mortars and concrete;
- Metal composites;
- Ceramic composites;
- Reinforced plastics, such as FRP (fibre-reinforced polymer or fibre-reinforced plastic).

Such material do not however include such commonly classified or designated as "plastic" which is to be considered a polymer and not a composite material.

Question 3.5

Item 3.3.3 Round pouf and 3.3.4 Square pouf, has the fabric to be fire-resistant?

Answer 3.5

eu-LISA expects the recommendation in the norms referred in its specifications to be followed. Therefore, being "poufs" to be considered comparable to stuffed material used as a seat, they shall be fire resistant as to M3 (French) or D (European) classification.