



SESAME

Synchrotron-light for Experimental Science and Applications in the Middle East

Questions and Answers

Date: 27 December 2020

Tender Number: BEATS/T/20/03

Designing, Manufacturing, Packing, Delivery and Installation of Lead Safety Hatches and Transfer Pipe Shielding for the BEATS Beamline at SESAME

No.	Question	Answer
1.	We are a local manufacturer and contractor with internal design office. We also cooperate with international firms for design when needed. In addition we have a long list of international clients for design and supply of various projects, can we participate in this tender?	Please read the "Invitation to Bid" and the "Technical Specifications" thoroughly, you are eligible to participate if you and/or your consortium have both the technical and financial capacity specified in the Bid documents.
2.	Can you confirm please that on the wall OHB1 there is 7100*3100 lead thickness 15mm and also 50mm Polyethylene (see sheet 15 of your specification) ?	OHB-I (where "i" stands for "internal") is 7100mm long and 3010mm (not 3100mm) high. YES, this wall is composed of 15mm lead (externally) and 50mm polyethylene (internally).
3.	In your table specification page 14, it is noted 2 double doors for optic hatch option A. On the drawing 93.01.9008b there is one single and one double.	We could not add a double door with reduced size on drawing 93.01.9008b. The technical specification governs. Please refer to the table in paragraph 9.1.3: The door on wall OHA-C is a double door with a reduced width of 120cm. The right half of the door must have a width of 100cm. The left side of the door must have a reduced width of ~20 cm.
4.	Can you confirm that SESAME will be in charge (the big crane) of unloading the containers, from the truck to the SESAME floor please ?	Depending on the weight of the container, SESAME will assist in hiring a forklift and a crane to remove the container from the truck, on your account. Bearing in mind that SESAME has a forklift with a capacity of (2 tons) and the existing ceiling crane inside its building which you may use.