

## Bid Bulletin 01

### Question and Answers

#### ITB-166-20 Supply Test equipment for Hamdaniya Electrical Transformers Maintenance Workshop

No.	QUESTIONS	Answers
1	Referring to item 9 Transformer vacuum drying oven. Kindly advise us of the dimensions of the room to be supplied, as the dimensions were not mentioned in the BOQ or in the compliance sheet.	<p>The horizontal oven is accepted.</p> <p>The chamber with dimensions (3000x3000x2500)mm and (6000x6000x2500)mm are acceptable, but to select the proper size for the chamber with the available space in the workshop, bidders are encouraged to visit the site visit to have a better understanding, collect information and check necessary dimensions.</p> <p>Technical data and documents required to be submitted for review prior to proceeding with manufacturing.</p> <p>It's acceptable to provide Chamber as one piece and the technical platform as a pre-wired module with all necessary equipment as a separate piece, but all the installation and operation requirements should be covered and guaranteed</p>
2	The Hydraulic press is just manual or both with motor and what about the working area	<p>The Hydraulic press is manual only.</p> <p>There is enough space for installation, however, bidders are encouraged to visit the site visit to have a better understanding and collect relevant information before ordering and manufacturing, as well as, the technical documents and specifications should be submitted for approval in advance.</p>
3	We think that the capacity of 10 ton is not suitable for maintenance we suggest being 30-40 ton	As per end-user requested press capacity is 10 Tons, if the bidder provides a higher capacity, the product will be accepted.
4	you did not fix specification for dismantling machine.	The machine is for dismantling transformer coils up to 1250kVA
5	Requested vacuum pump capacity with booster pump is huge. It is not a standard production. To achieve that capacity, need to be 2 serial pumps.	In case the main capacity of the machine remains as it is required (4000L/H) The proposed vacuum pump capacity will be accepted.