

CLARIFICATION No: 1**Publication Ref: EuropeAid/140639/IH/SUP/TR****Subject: Supply of Equipment for Advanced Prototype Station (APS)**

		<p>accurate to 75 microns and about 0.05 degrees in orientation. The A variant of HSK tooling has a gap of 330 microns and has a rotation of about 0.5 degrees and because of this, the turning tools are not correctly oriented during tool changes.</p> <p>For these reasons, the A variant of the HSK standard is not specified in the Technical Specifications and the current specification remains unchanged.</p>
Q23	<p>Item 2.4.15</p> <p>Machine shall have at least +/- 100 mm movement on the Y axis.</p> <p>Considering the fact that, various manufacturers denote the zero point according to different approaches, even though absolute Y axis travel lengths are identical, the plus/minus notation may vary. Therefor in order to reduce confusion and allow various different manufacturers we kindly request you to update this requirement as follows;</p> <p><i>“Machine shall have at least 200 mm movement on the Y axis covering both directions.”</i></p>	<p>Based on the comprehensive market research conducted, requested technical specifications are available in more than one eligible product. Therefore, the specifications remain unchanged.</p>
Q24	<p>Item 2.4.23</p> <p>Machine shall have control panel with minimum 20-inch color touchscreen display screen</p> <p>According to our market research, this requirement greatly limit the possible manufacturers which can comply with technical requirements. Therefor in order to increase the number of possible manufacturers and increase the competition among tenderers, we kindly request you to update this requirement as follows;</p>	<p>Please refer to Changes No:1 to the Tender Dossier, article 2.4.23.</p>