

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

	requested for positive direction or shall it be read as $\pm 0.4G$?	
Q36	<p>Item 3.3.13</p> <p>Maximum payload floor area shall be at least 2000x2000 mm.</p> <p>6DOF platforms are manufactured as triangular structure while total movement area constitutes a rectangular shape. Considering the requirement, we were unable to understand if 2000x2000mm area is the maximum permitted or minimum requested value?</p>	Please refer to Changes No:1 to the Tender Dossier, article 3.3.13.
Q37	<p>Item 3.3.14</p> <p>Platform shall include required motion and simulation software and Software Development Kit.</p> <p>In line with our question No: 7, would you kindly inform us if simulation or test oriented software/SDK is requested?</p>	Please refer to Changes No:1 to the Tender Dossier, article 3.3.14.
LOT-4		
Q38	<p>Item 4.1 SLA 3D PRINTER</p> <p>4.1.3 Effective Building volume shall be at minimum 130 x 130 x 175 mm.</p> <p>This specification is requested 2.957.500 mm³ effecting building volume. The device we want to offer has 4,608.000 mm³ (192 x 120 x 200 mm) effecting building area and it is better than requested but the dimensions given are very specific and only one brand (VOKSEL 3D) can be suggested considering the whole technical specification. To be more competitive tender, we kindly request from Contracting</p>	Please refer to Changes No:1 to the Tender Dossier, article 4.1.3.