

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

	<p>delivered for at least 1 user</p> <p>Would you kindly inform us if a specific programming language is defined to be used with system or shall we propose one?</p>	<p>the Tender Dossier, article 3.1.13.</p>
<b>Q34</b>	<p><b>Item 3.3</b></p> <p>The 6dof motion simulator shall be used for simulation tests like engineering analysis, flight simulators and driving simulators and shall be simulate motion effects in real time with six degrees of freedom: roll, pitch, yaw, surge, heave and sway.</p> <p>According to our market research, even though hardware for both systems are identical, software platforms vary as simulation and test oriented systems. Both type of software platforms offers a higher capability for one application and lesser functionality for the other. Therefore, we kindly request you to give a more detailed explanation for the purpose of the system so we can offer the most suitable software platform. Would you also indicate if the system will be mostly used for test or simulation purposes?</p>	<p>Please refer to Changes No:1 to the Tender Dossier, article 3.3.14.</p>
<b>Q35</b>	<p><b>Item 3.3.4</b></p> <p><i>Heave values shall be minimum,</i></p> <p><i>Heave displacement: <math>\pm 130</math> mm</i></p> <p><i>Heave velocity: 130 mm/s</i></p> <p><i>Heave acceleration: 0.4G</i></p> <p>Would you kindly inform us if the requested heave acceleration of 0.4G is only</p>	<p>Please refer to Changes No:1 to the Tender Dossier, article 3.3.4.</p>