

Question	Answer
<p>Able to design all types of pressurized irrigation systems from concept through the completion.</p> <p>Kindly provide more details on the ability of designing systems. What the design process requires and if there is any system intelligence required.</p>	<p>This is to indicate that the software is able to go through the whole process of the design; from the crop water requirements, dripper/flow, pipe sizing, pump selection, fittings, BoQs, cost, schematic drawings and reporting</p>
<p>Create Data-Base library that contains irrigation network parts specifications that are related to each suppliers' products</p> <p>Will there be suppliers accounts that access their products?</p>	<p>Suppliers are able to insert their own technologies and their specifications, it doesn't need any special accounts or access</p>
<p>The software design irrigation network applicability at farm level</p> <p>Please clarify farm level.</p>	<p>Developing a design that is applicable to be executed at the farm-level not at landscape level in terms of fittings, type of drippers and management</p>
<p>Can you provide us with the number of systems users ?</p>	<p>Number of copies is 10 as mentioned in RFP. Number of users to attend the training is 20 as per RFP</p> <p>However, Please provide the options you have for either multi-users or any other ones</p>
<p>Is there any technology preferred?</p>	<p>N/A</p>
<p>Is there a preferred project management methodology?</p>	<p>it is not a project management methodology, it is more about time frame of different activities from training to software installation and activation</p>
<p>Where will the hosting take place?</p>	<p>Hosting of training will be in Amman or online. Installation of the software will be in different companies premises (Amman).</p>