MC-019-2020 Request for Proposals for Irrigation design software Questions & Answers



Question	Answer
Able to design all types of pressurized	
irrigation systems from concept through the	
completion.	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
Kindly provide more details on the ability of designing	selection, fittings, BoQs, cost, schematic drawings and reporting
systems. What the design process requires and if there	
is any system intelligence required.	
Create Data-Base library that contains	
irrigation network parts specifications that	
are related to each suppliers' products	Suppliers are able to insert their own technologies and their specifications, it
	doesn't need any special accounts or access
Will there be suppliers accounts that access their	
products?	
The software design irrigation network	
applicability at farm level	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
Please clarify farm level.	
	Number of contract 40 constituted to DED Number of constituted to
	Number of copies is 10 as mentioned in RFP. Number of users to attend the
Can you provide us with the number of systems users?	training is 20 as per RFP
	However, Please provide the options you have for either multi-users or any other
	ones
Is there any technology preferred?	N/A
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Is there a preferred project management	it is not a project management methodology, it is more about time frame of
methodology?	different activities from training to software installation and activation
Where will the hosting take place?	Hosting of training will be in Amman or online. Installation of the software will be in different companies premises (Amman).