Request for Proposal to

Tender No. (59eGovt2021)

General Response for All Raised Questions

Taking into consideration the requirements outlined in the RFP and this Q&A document, bidders need to respond based on their experience in projects of similar size and scope

Q1	What is the expected time to have the projects delivered?
A1	365 days
Q2	5. Encourage the creation of mobile applications from the available "OGD". Is mobile application in the Scope?
A2	No.
Q3	Section 2.1.d. Adapts and connects to the current E-government Data warehouse How many Data Sets to be migrated?
A3	Around 1000 Data sets, Equal to the number of data sets published on the current platform <u>https://data.jordan.gov.jo</u>
Q4	2.3.6 The integration with government LDAP, Does the non-SGN users have an access on LDAP?
A4	Yes you can integrate
Q5	Section 3: SCOPE OF THE PROJECT Component 1 – The provided solution What are the technical proposal Requirements for Component 1
A5	Development of Unified Portal of Open Government Data Capacity Building
Q6	User training for (1) Data Coordinators "DCOs and (2) Content Focal Points for all government entities (130 entities) How will the vendor train 390 Trainees??
A6	The training of the government entities on how to use the new portal, The winner of the bid can provide training by dividing government agencies over five days, each group includes about 30 government agencies, in order to train them to use the new portal, as it is a training on how to use the new portal, and not specialized technical training.
Q7	Component 2 – Required Solution Infrastructure What is the expected size of the data in GB?
A7	Not less than 10TB, although it's not needed, as the storage will be in the government data warehouse

Q8	Component 2 – Required Solution Infrastructure
	What is the expected number of concurrent users?
A8	Need sizing from your side
	But the Current portal have 1 million, and the concurrent session is 35% users
Q9	Annex (5.10): Sectors Tree
	Kindly provide with the mentioned files
A9	Attached separated as PDF in the email