

Proceedings of the Pre Bid Meeting for
Selection of Solution Provider & System Integrator for GIS based Enterprise Asset Management System
3rd Floor, KUIDFC, Bangalore on 26th September 2018 at 3 pm

15

Sl. No.	EOI Ref.	Query Reference	Query Details	Clarifications / Reply
1	Background & Objective	Project Towns	The EOI documents indicates that scope of this RFP is covered for the following town/areas - Tranche-1 Towns (Davanageri, Ranebennur, Harihara & Braddi) - We want to understand whether it will be centralized systems or each city/area will have independent solution/system	A Centralized System for all the Project Towns under KIUMWIP. Increase, Independent Operators in Cities, have their Own Systems, then this EAM shall fetch required data (MIS/ GIS/ SCADA) from the Independent Systems
2	General	Solution Requirements	Are you looking for on Prem solution or SAAS solution?	Open for both; The Solution must meet the requirements of the project but also add on with certain inbuilt Intelligence and Analytics for effective decision making
3	Background & Objective/ Scope of Work	Solution Requirements	The document indicates that GIS based asset management - Is it just mapping the assets on GIS platform or does it include complete Asset and maintenance management as mentioned below <ul style="list-style-type: none"> - Tracking maintenance activities on each equipment - Work Order Management - Preventive maintenance schedules - Budget Vs actual monitoring - Track warranties, AMCs - Location/Function, work, and cost history - Location and equipment hierarchies and networks - Roll-up costs across systems, subsystems, service and locations - Asset Modeling, Spare Parts, Attributes, Meters and Attached Documents with logical inclusion downstream - Asset Safety Hazard elimination capabilities - Spare part management 	The requirement is to have a Complete Enterprise Asset Management and Performance & Maintenance Management Solution which shall act as a Decision making Tool for Water Utility Management at the ULB and State Level
4	Background & Objective/ Scope of Work	Project Requirements	As part of the scope the SI need to map all the assets on GIS with physical study if yes? What is the GIS platform	Details of Scope of Work will be shared in the RFP Stage; Physical Asset Mapping on GIS is not in the Scope of this EOI; Basic level data so required for EAM would be provided; GIS Platform will be provided by KRSRAC
5	General	Project Requirements	Do you also want to monitor the pipeline and distribution next work on GIS and would like to have linear asset management functionalities	Yes; All Assets relating to Water & Waste Water (of the mentioned ULBs) Over and Under ground would be managed through this EAMS
6	General	Solution Requirements	What are the types of SCADA systems and what are the options they provide for integration	Individual Contractors shall have their own SCADA Systems which needs to be integrated with EAMS; Further Details will be provided in RFP Stage
7	EOI; Point No. 3 (iv)	Successfully Completed at least Two System Integration of the value of Rs. 3 Crore and above and have Provided Solution in the Urban Sector to address Enterprise Asset Management Solution in any ULBs/State / Central / UT Govt./ Private enterprises for managing assets and provide decision making and maintenance support with SCADA Solutions for at least 3 years in Infrastructure projects, in the last 5 years. The Project Value should not include value for supplying Hardware but should only include Providing Application for EAM with SCADA Solutions and Maintenance Support of the Software.	Will the experience outside India suffice, we have done projects Globally too; Please confirm	Relevant Experience of Enterprise Asset Management in Utility Management Agency / Government Agency in both Indian & International Context will be considered. Relevant Completion Certificate from Client on Scope of Work, Project Value, Application Maintenance for each of the Project so mentioned in the Proposal is to be provided.

Team Manager
KIUMWIP, KUIDFC

[Handwritten Signature]

