

SFQ-RH-15-040			
Water Consumption Data Tool			
		Succeed Partners Southfield, MI 48025	H2OMetrics Ann Arbor, MI 48104
Item 1	Provide lump sum cost to establish the data feeds from WAMR, migrate historic data from WAMR, and deliver the data tool to the NOCWA agencies:	Presented a proposal in which the firm would develop a custom development solution. One-Time Software Cost: \$680.00 Labor/Development Cost: \$70,000.00 Support Solutions: \$55.00 per hour	\$ 5,000.00
Item 2	Provide lump sum cost for training and tutorial materials on how to use the data tool, including a description of the training materials:		\$ 2,000.00
Item 3	Provide yearly costs for continued access to the data tool for a period of three (3) years, including technical support and maintenance:		Year 1: \$12,000.00
			Year 2: \$12,000.00
			Year 3: \$12,000.00
			Renewal Years:
			Year 4: \$13,000.00 Year 5: \$14,000.00
	Total Cost for initial three year contract:	\$70,680.00 plus any additional support fees.	\$ 43,000.00
Item 4	Description of training materials to be provided:		Up to 8 hours of either on-site or telephone training support through 6/1/16. Materials consist of live instruction/demo of how to use tool, on-line tutorial videos and on-line help short-cuts and tool tips.
Item 5	Provide a schedule for implementation, with full access to the data tool no later than June 1, 2015.		Integration of data feeds from WAMR - Done May 2015 - Migration of historic data. June 1, 2015 - Go Live
Item 6	Provide a minimum of three (3) references from previous work accomplished, with the company name, phone number and name of person who can provide information of the work performed at those sites.	State Bar of Michigan - Legal system update Continental Catering and Events - kitchen prep monitoring system Lease Corp of America - web portal vendors can track leases and application status for leases	Oakland County Water Resources Commissioner-implementing h2Ometrics for over 400 sewer metering points for EFSDS and COSDS OHM Advisors - used h2Ometrics for antecedent moisture model for over 30 projects and managing WAMR water data for several clients. City of Novi- Utilized H2Ometrics to monitor WAMR data for Novi.
		<i>*Did not respond on City quote forms, submitted alternate proposal solution</i>	