Contract J01030D01, Engineering Services - Preliminary Treatment Odor Control at Jones Island Water Reclamation Facility



Procurement & S/W/MBE Summary Information

Contract #J01030D01Cost Center:ENGEngineering Services - Preliminary Treatment Odor Control at Jones Island Water
Reclamation FacilityEngineering Services - Preliminary Treatment Odor Control at Jones Island Water

PROPOSAL SUMMARY				
Proposal Receipt Date:	3/7/2025			
	Total	SWMBE	Local	_
# of Proposals	3	0	2	
# with Compensation Opened	2	0	1	
	Negotiated Price	Compensation		
Proposals (listed by rank)	Submitted Price	Opened?	% Sub	% SWMBE
Carollo Engineers, Inc.	\$1,299,013.00	Y	68.8%	40.8%
Madison, WI 53703	\$1,299,013.00	T	00.070	40.076
Mead & Hunt	-	Y	60.0%	28.0%
West Allis, WI 53214	\$1,290,911.00	•	00.070	20.070
Arcadis U.S., Inc Milwaukee, WI 53202	-	Ν	44.0%	24.5%

SUBCONSULTANT INFORMATION				
Туре	Subconsultant Name	Type of Work	%	Amount
MBE	Kapur & Associates, Inc Milwaukee, WI 53217	CAD production	10.8%	\$140,395.00
WBE	Penne Wilson Consulting Sturgeon Bay, WI 54235	Technical editing	0.4%	\$5,200.00
SBE	ASD Engineering, Inc Mequon, WI 53092	I&C and applications engineering	8.5%	\$110,480.00
SBE	L&R Engineering Brown Deer, WI 53223	O&M and start-up	0.9%	\$11,550.00
SBE	M&M Environmental and Education Services Greenfield, WI 53221	O&M and start-up	0.9%	\$11,550.00
SBE	Webster Environmental Associates, Inc Louisville, KY 40223	Environmental engineering and odor control	19.3%	\$250,820.00
Non-SWMBE	Donohue & Associates, Inc Milwaukee, WI 53202	Electrical, I&C and energy	24.1%	\$313,370.00
Non-SWMBE	Terracon Consultants Cudahy, WI 53110	Geotechnical engineering	3.8%	\$50,000.00

ECONOMIC DEVELOPMENT ELEMENTS

Local Office Preference? Y

RISE Intern Utilization? 3

OUTREACH INFORMATION

The Procurement team performed the following outreach: advertised in the Daily Reporter, sent an e-mail notification to all registered firms in the General & Professional Services category, sent targeted e-mails to potential proposers, sent targeted e-mails to SWMBE firms, and notified the various local chambers of commerce. The proposal opportunity is also publicly accessible from the MMSD website and Bonfire, the portal used to post RFPs. Bonfire also performs outreach to its users when an RFP is posted.

Document Takers:

Allcon (MBE), Applied Science Inc (SBE), Arcadis, Bloom Companies (MBE), Carollo Engineers, CDM Smith, CH2M, Consor Engineers, Donohue & Associates, Gestra Engineering (MBE), Gtech, Hazen and Sawyer, Indusco Environmental Services, Jacobs, Kapur & Associates (MBE), L&R Engineering (SBE), Mead & Hunt, MSA Professional Services, NV5 Engineers and Consultants, OTIE (MBE), Short Elliot Hendrickson, Stanley Consultants, T.Y. Lin International, Tetra Tech, The Sigma Group (SBE), V&A Consulting Engineers, Valdes Architecture & Engineering (MBE), Webster Environmental (WBE)

If no or low S/W/MBE participation, explain why: n/a

<u>Additional Comments:</u> n/a

AWARDEE INFORMATION

Company:	Carollo Engineers, Inc.		
Contact Person:	Lindsey Busch		
Phone Number:	(608) 251-8983		
E-mail Address:	Lbusch@carollo.com		

EEO DATA

811 E. Washington Ave, Suite				
Location: 400 Madison, WI 53703				

	<u>Total</u>	<u>%</u>
Minorities	485	31.5%
Asian	187	12.2%
Black/African American	50	3.2%
Hispanic or Latino	189	12.3%
Native American	6	0.4%
Other Minority	53	3.4%
-		

Total # of Employees		1539	
Females	<u>Total</u> 613	<u>%</u> 39.8%	
Asian	86	5.6%	
Black/African American	20	1.3%	
Hispanic or Latino	92	6.0%	
Native American	4	0.3%	
Other Minority	31	2.0%	

Labor Market Availability - Minorities 29.0%

Labor Market Availability - Females

57.0%

PRIME PERFORMANCE HISTORY - S/W/MBE COMPLIANCE

Contract Title	Start Date	Percent Complete	Contract Value	Proposed SWMBE %	SWMBE Actuals %
M03112P01 - Planning Services – SCADA, Instrumentation and					
Control System Master Plan	6/27/2022	99%	\$549,408.00	30%	21%
S02015D01 - ENG SVCS Aeration					
Basin Diffuser	8/17/2020	89%	\$2,389,206.00	24%	20%

Note: Only contracts that are at least 50% complete are included in the table above.