

COLLABORATIVE DESIGN-BUILD ABSTRACT OF FEE PROPOSALS

Project Number: PW22-2 / PLY105
 Project Name: Energy Research + Sustainability Center
 Proposal Due Date: March 6, 2023

Maximum Possible Points for Technical Score = 390
 Maximum Possible Points for Fee Score = 80
 Total Maximum Possible Points = 470
 Highest Technical Proposal Score = 362
 Direct Construction Cost Budget = \$ 17,075,000
 Average Fee Proposal in \$ = \$ 5,099,704
 Lowest Fee Proposal in \$ = \$ 4,493,113

INSTRUCTIONS FOR COMPLETING THIS FORM:

Read the Notes below carefully, as they contain important information and instructions.

Blue cells contain calculations. DO NOT input data into blue cells.

Yellow cells contain calc's reflecting results. DO NOT input data into yellow cells.

ENTER DATA into orange cells. Delete sample data shown below in orange cells.

A	B	C	D	E			F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y
Proposer Name	Technical Proposal Score	Proposed Fee %	Fee Proposal in \$	Small Business Preference			Adjusted Technical Proposal Score (SBE)	Ranking (After Application of SBE Pref.)	DVBE Incentive		Total SBE/DVBE Adjustments	Final Adjusted Technical Score	Variation from Lowest Fee Proposal in \$	% Variation	Points to Deduct from Technical Proposal Score	Fee Score	Total Score	Final Ranking by Total Score	Required Inclusions in Proposals							
				SBE Type	SBE as %	SBE # Pts.			Inc. as %	Inc. # Pts.									(if form/information submitted with proposal, enter mark in boxes below)							
<i>(enter proposing firm name)</i>	<i>(enter technical proposal score)</i>	<i>(enter proposed fee %)</i>	<i>(= D * Direct Construction Cost Budget)</i>	<i>(enter SBE Type "Small" or "Non-small", or leave blank if neither)</i>	<i>(enter 5% for SBE Type "Small" or "Non-small" only)</i>	<i>(= F * Highest Technical Proposal Score)</i>	<i>(= B + G)</i>	<i>(If an SBE is ranked highest scored proposer below, refer to Note 1-b)</i>	<i>(see Note 2)</i>	<i>(= J * Highest Technical Proposal Score)</i>	<i>= (G + K)</i>	<i>= (B + L)</i>	<i>(= D - Lowest Fee Proposal in \$)</i>	<i>(= N / Average Fee Proposal in \$)</i>	<i>(= O * Maximum Possible Points for Fee Score)</i>	<i>(= Maximum Possible Points for Fee Score - P)</i>	<i>(= M + Q)</i>	<i>(Proposer with highest Total Score is selected DB)</i>	Fee Proposal	Bid Prop. Sign. Page	Certification	Noncollusion Declaration	Cert. of Approp. License, DIR PW Reg., & CA Co.	Small Bus. Pref. & Cert.	(if applicable)	
S+B James-Gensler	337	33.42%	\$ 5,706,294	NonSmall	0%	0	337	2	6%	22	22	359	\$ 1,213,181	23.79%	19.03	60.97	420	2	y	y	y	y	y	y	y	
Swinerton-SmithGroup	362	25.43%	\$ 4,493,113	NonSmall	5%	18	380	1	6%	22	40	402	\$ -	0.00%	0.00	80.00	482	1	y	y	y	y	y	y	y	

In signing below, I certify that this is a true calculation of technical proposal scores and fee proposal scores.

 Addie Dunaway, Procurement Specialist