## Port of Houston Authority Evaluation Form for CSP

## Project: CSP - 146 Structural Concrete and Fender Repairs at Wharf No. 23 at Turning Basin Terminal

**Date: November 15, 2016 @ 2:00 PM** 

Budget: \$6,000,000 Estimate: \$7,000,000			SELECTION CRITERIA						
			1	2	3	4	5		
Vendor	Proposal Amount	Small Business Information SB Goal SB Prime % SB Subs	Purchase Price	Vendor Reputation/ Safety/Quality	Benefits to PHA Organization	Small Business & Local Business	Compliance w/PHA Policies	Total Score	Comments
Project Relative Weight (%)			45%	20%	15%	15%	5%	100%	
Forde Construction Company, Inc. 6842 Calle Lozano Houston, TX 77041	\$7,897,139.00	SB Goal: 35% 38% SB Sub	45	19	15	15	5	99	Lowest price.     Excellent reference on relevant past projects.     Vendor will provide an excellent benefit to PHA.     Vendor met small business goal.     Vendor complied with all PHA guidelines.
Structural Preservation Systems, LLC. 1003 Clay Court Deer Park, TX 77536	\$9,522,889.00	NSB Goal: 35% 32% SB Sub	14	18	14	14	5	66	Second lowest price.     Great reference on relevant past projects.     Vendor will provide an great benefit to PHA.     Vendor did not meet Small Business requirements.     Vendor complied with all PHA guidelines.
Structural Concrete Systems, LLC. 20810 Imperial Oak Drive Magnolia, TX 77355	\$11,048,000.00	SB Goal: 35% 0% SB Sub	0	18	15	15	5	52	Highest price.     Great reference on relevant past project.     Vendor will provide an excellent benefit to PHA.     Vendor is SB and uses SB subs.     Vendor complied with all PHA guidelines.
Gibson & Associates, Inc. 11210 Ryliecrest Batch Springs, TX 75180	\$9,971,885.25	NSB Goal: 35% 24% SB Sub	6	16	14	10	5	51	Third lowest price.     Good reference on relevant past project.     Vendor will provide an great benefit to PHA.     Vendor is not SB, but uses SB subs.     Vendor complied with all PHA guidelines.
			NON-R	ESPONSI	VE				
Blanchard Contractors, Inc. 15444 Hwy. 3235 Cut Off, LA 70345	\$5,558,000.00								The vendor has been deemed non-responsive.