Florida Department of Transportation Bid Solicitation Notice and Approximate Quantities

Letting: 06210322 Call Order: 003 Proposal: Z6131-R0 District:06

Counties: MIAMI-DADE

Road Name: HURRICANE MIAMI-DADE DISASTER RECOVERY - SIGNAL REPAIR/GEN.

Limits: Midpoint

Project(s): 4488631F201(*) Federal Aid No: N/A

Total Roadway Length:0.000 MilesContract Days:365Total Bridge Length:0.000 MilesLetting Date:03/22/21

Total Proposal Length: 0.000 Miles Contract Execution Days: 5

Special Start Date: N/A

Aquis/Flexible Start Time:

Proposal Budget Estimate: \$5,000.00

Please read the full advertisement

Description:

Electronic bids are requested for an Emergency (Pre-Event) contract to provide Generator Installation, Refueling Operations and Traffic Signal Repair Operations pursuant to a Governor's and/or President's Declaration of a State of Emergency in Miami-Dade County within District Six. The contractor shall provide all labor, material equipment, and fuel required to pick up the generators continuously during the event, including any TTC as described in Exhibit 'A' - Scope of Services. The Department, at its sole discretion, may award one or more contracts. If more than one award is made, award will be based on the lowest responsive bid then the next lowest responsive bid and so forth and activated in the same order based on Contractor availability and ability to satisfy the needs of the Department at the time contacted. No quantities are guaranteed and there will be no unit cost adjustment for quantities required over or under the estimated quantities.

PRE-QUALIFICATION IS REQUIRED TO BID ON THIS PROJECT

FHWA 1273 and Davis Bacon Wage Rates are applicable for this Contract

The contractor shall provide a letter to the Department at the time of bid from a surety authorized to do business in the State of Florida verifying the contractor is bondable in the State of Florida. For the purposes of this contract the dollar amount is established at \$2,000,000.00

Submit your questions through Bid Question and Answer website and their respective answers will be also posted at this site.

Please use the link below:

https://fdotwp1.dot.state.fl.us/BidQuestionsAndAnswers/Proposal.aspx/Search Proposal

ORDER BID DOCUMENTS: To request Bid Documents please use the link below:

https://fdotwp1.dot.state.fl.us/contractproposalprocessingonlineordering/

Visit www.bidx.com for more information.

Call Order: 003 Proposal: Z6131-R0

		•					
ALT	Item	Description	Unit	Quantity			
Section 0001 TRAFFIC CONTROL (MH)							
	0102-108-	WOOD POLE, MAX 50', FURNISH AND INSTALL TEMPORARY POLE, FOR PRE-EVENT CONTRACTS ONLY	EA	50.000			
	0102-109-	GUY WIRE FOR WOOD OR CONCRETE POLE, FURNISH AND INSTALL, FOR PRE-EVENT CONTRACTS ONLY	EA	50.000			
	0129- 1- 1	NATURAL DISASTER /PRE EVENT CONTRACTS, CREW PRE- POSITIONING: DO NOT BID	ED	1.000			
	0630- 2-11	CONDUIT, FURNISH & INSTALL, OPEN TRENCH	LF	2,000.000			

Call Order: 003 Proposal: Z6131-R0

		Gail Graef. 665 Troposal. 20151-10		
ALT	Item	Description	Unit	Quantity
	0630- 2-14	CONDUIT, FURNISH & INSTALL, ABOVEGROUND	LF	150.000
	0632- 7- 1	SIGNAL CABLE- NEW OR RECONSTRUCTED INTERSECTION, FURNISH & INSTALL	PI	100.000
	0632- 7- 2	SIGNAL CABLE- REPAIR/REPLACE/OTHER, FURNISH & INSTALL	LF	5,000.000
	0634- 4-152	SPAN WIRE ASSEMBLY, F&I, TWO POINT, DIAGONAL	PI	10.000
	0634- 4-153	SPAN WIRE ASSEMBLY, F&I, TWO POINT, BOX OR DROP BOX	PI	10.000
	0634- 4-154	SPAN WIRE ASSEMBLY, F&I, TWO POINT, OTHER TYPE	PI	10.000
	0634- 4-341	SPAN WIRE ASSEMBLY, INSTALL, SINGLE POINT ATTACH, PERPENDICULAR	PI	3.000
	0634- 4-342	SPAN WIRE ASSEMBLY, INSTALL, SINGLE POINT ATTACH, DIAGONAL	PI	2.000
	0634- 4-343	SPAN WIRE ASSEMBLY, INSTALL, SINGLE POINT ATTACH, BOX SPANS	PI	2.000
	0634- 4-351	SPAN WIRE ASSEMBLY, INSTALL, TWO POINT ATTACH, PERPENDICULAR	PI	2.000
	0634- 4-352	SPAN WIRE ASSEMBLY, INSTALL, TWO POINT ATTACH, DIAGONAL	PI	3.000
	0634- 4-353	SPAN WIRE ASSEMBLY, INSTALL, TWO POINT ATTACH, BOX SPANS	PI	3.000
	0634- 4-400	SPAN WIRE ASSEMBLY, ADJUST	PI	10.000
	0634- 4-600	SPAN WIRE ASSEMBLY, REMOVE-POLES REMAIN	PI	10.000
	0634- 5- 1	FIBERGLASS INSULATOR, FURNISH & INSTALL	LF	2,000.000
	0635- 2-11	PULL & SPLICE BOX, F&I, 13" x 24" COVER SIZE	EA	20.000
	0635- 3-11	JUNCTION BOX, FURNISH & INSTALL, AERIAL	EA	20.000
	0639- 1-112	ELECTRICAL POWER SERVICE, F&I, OVERHEAD METER PURCHASED BY CONTRACTOR FROM POWER COMPANY	AS	25.000
	0639- 1-122	ELECTRICAL POWER SERVICE, F&I, UNDERGROUND, METER PURCHASED BY CONTRACTOR	AS	25.000
	0639- 2- 1	ELECTRICAL SERVICE WIRE, FURNISH & INSTALL	LF	2,500.000
	0639- 4- 3	EMERGENCY GENERATOR - PORTABLE INSTALL- RETROFIT; FDOT FURNISHED	EA	120.000
	0639- 4- 5	EMERGENCY GENERATOR - PORTABLE, MONITOR & REFUEL	HR	10,000.000
	0639- 4- 7	EMERGENCY GENERATOR - HARNESS FOR CABINET RETROFIT	EA	100.000
	0641- 2-12	PRESTRESSED CONCRETE POLE, F&I, TYPE P-II SERVICE POLE	EA	20.000
	0646- 1-11	ALUMINUM SIGNALS POLE, PEDESTAL	EA	100.000
	0650- 1-11	VEHICULAR TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 1 SECTION, 1 WAY	AS	200.000
	0650- 1-12	VEHICULAR TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 1 SECTION, 2-4 WAY	AS	200.000
	0650- 1-14	VEHICULAR TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 3 SECTION, 1 WAY	AS	1,400.000
	0650- 1-18	VEHICULAR TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 5 SECTION STRAIGHT, 1 WAY	AS	800.000
	0650- 1-24	VEHICULAR TRAFFIC SIGNAL, FURNISH & INSTALL POLYCARBONATE W/ALUM TOP, 3 SECTION, 1 WAY	AS	100.000
	0650- 1-25	VEHICULAR TRAFFIC SIGNAL, FURNISH & INSTALL POLYCARBONATE WITH ALUMINUM TOP SECTION, 3 SECTION, 2-4 W	AS	100.000
	0650- 1-29	VEHICULAR TRAFFIC SIGNAL, FURNISH & INSTALL POLYCARBONATE W ALUMIN, 5 SECTION CLUSTER, 1 WAY	AS	100.000
	0650- 1-50	VEHICULAR TRAFFIC SIGNAL, INSTALL	AS	10.000
	0650- 1-60	VEHICULAR TRAFFIC SIGNAL, REMOVE-POLES TO REMAIN	AS	1,200.000

Call Order: 003 Proposal: Z6131-R0

Unit LAND AS AL AS	Quantity 350.000
AL AS	350.000
	10.000
- EA DER	2,000.000
1 AS	1,000.000
2 AS	500.000
TO AS	200.000
Y, EA	3.000
FY, EA	2.000
ET EA	2.000
E EA	3.000
EA	50.000
AS	5.000
AS	10.000
AS	300.000
TH AS	10.000
S AS	3.000
AND EA	100.000
ND EA	10.000
ND EA	10.000
2 SF EA	50.000
EA	50.000
EA	50.000
EA	50.000
CON AS	3.000
CON AS	2.000
AS	2.000
AS	2.000
AS	3.000
	TH AS S AS AND EA ND EA ND EA EA CON AS ACON AS AS