

Florida Department of Transportation
Bid Solicitation Notice and Approximate Quantities

Letting: 01180720 Call Order: 001 Proposal: Z1064-R0 District:01

Counties: COLLIER, HILLSBOROUGH

Road Name: Pre-Event Emergency Roadside Assistance Services

Limits: Maint

Project(s): 4435335L201(*) Federal Aid No: N/A

Total Roadway Length:	0.000 Miles	Contract Days:	365
Total Bridge Length:	0.000 Miles	Letting Date:	07/20/18
Total Proposal Length:	0.000 Miles	Contract Execution Days:	10
		Special Start Date:	N/A
		Aquis/Flexible Start Time:	

Please read the full advertisement

Description:

The purpose of this contract is to provide Emergency Roadside Assistance Services during events or other events as needed.

The Department, at its sole discretion, may award one or more contracts based on the bids received and the impact of natural disasters encountered. If more than one award is made, such award will be to the lowest bidder, then to the next lowest bidder(s) based on availability of the bidders and the bidders ability to satisfy the needs of the Department at the time contracted. Bid Express bidding will not be available for this project. Hard copy bids will be accepted for this project. By submitting a bid, the contractor/consultant/vendor agrees to comply with section 20.055(5).Florida Statute, and to incorporate in all subcontracts the obligation to comply with section 20.055(5) Florida Statute.

SPECIAL NOTES

For the following contracts, the following shall apply:

1. No Pre-Bid Conference.
2. Award is contingent upon legislative budget approval and availability of funds.
3. Awarded Contractor must execute documents within 5 days.
4. General Liability, Auto and Workers Compensation Insurance required.
5. FHWA 1273

Call Order: 001 Proposal: Z1064-R0

ALT	Item	Description	Unit	Quantity
Section 0001 HURRICANE/STORM PREP-ROADS & BRIDGES(MH)				
	0101- 1-101	MOBILIZATION- FOR PRE-EVENT TASK WORK ORDER: DO NOT BID	EA	1.000
	0129- 1-101	EMERGENCY ROADSIDE ASSISTANCE SERVICES FOR PRE-EVENT CONTRACT	HR	48.000