As a reminder, the Advertisement specifically identifies **RULES OF CONTACT** that apply during the contract selection process, commencing on the advertisement posting date and ceasing at the time of final contract selection. Any contact determined to be improper, at the sole discretion of DOTD, may result in the rejection of the proposal (i.e., DOTD Form 24-102).

CONTRACT NO. 4400017438 MRB SOUTH GBR: LA 1 TO LA 30 CONNECTOR STATE PROJECT NO. H.013284 F.A.P. NO. H013284 ROUTE: NEW ROUTE PARISH: TO BE DETERMINED

## **Question and Answer**

## July 22, 2019:

- Q1. Will a firm participating in Part I or Part II of Contract No. 4400017438 be prohibited from pursuing any additional contracts that are advertised as a result of Part I or Part II?
- A1. It may be perceived as a conflict of interest. Conflict of interest determinations are made on a case-by-case basis and involve several considerations, including, but not limited to, the following:
  - The status/stage of this contract at the time of procurement of the design contract for the project;
  - Whether a NEPA decision document has been issued or if it is still underway at the time of the design contract procurement;
  - An assessment of the objectivity of the environmental documentation, if deciding prior to submission to the FHWA; and
  - Whether the design procurement will be a part of an innovative procurement method.
- Q2. Will the selected consultant be eligible to pursue Procurement Support Services contracts for Alternate Delivery Projects (44-17327, 44-17328 and 44-17329)?
- A2. Yes.
- Q3. Will the selected consultant be eligible to provide design engineering services to a DB Contractor / PPP Concessionaire?
- A3. Yes.
- Q4. Attachment B, MRP No. 24 states " At least one (1) professional land surveyor, registered in the state of Louisiana, with a minimum of five (5) years of experience in developing surface models from LiDAR data." Does LiDAR experience included Mobile LiDAR and Terrestrial Scanning LiDAR?
- A4. The experience can be from any method of obtaining the LiDAR data, as long as the experience includes developing the surface models from the LiDAR data.