CONTRACT NO. 4400017068 LOUISIANA WATERSHED INITIATIVE (LWI) MODELING CONTRACT Region No. 2

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**).

Question and Answer

May 17, 2019:

- Q1. Will a firm's past performance rating(s) and current workload with DOTD be evaluated for this advertisement?
- A1. No, past performance and current workload with DOTD are not evaluation factors.
- Q2. Since current workload with DOTD is not an evaluation factor for this advertisement, is it necessary to complete Section 17 of the DOTD Form 24-102?
- A2. No, it is not necessary to complete Section 17 of the DOTD Form 24-102.
- Q3. Will the value of this contract be counted in the workload of the selected Consultant for future DOTD transportation contract procurements?
- A3. No.

May 23, 2019:

- Q4. Will DOTD provide a comprehensive document illustrating a modeling approach to support their development of a detailed scope of work? Is this document available to us now?
- A4. DOTD will provide guidance regarding modeling approach to the selected consultant after contract award. The level of detail will be provided with each task order.
- Q5. Section 2.6, sub-sections 2.6.2 2.6.4 discuss the setting up of the HEC-HMS model with its associated calibration and verification. It describes the HEC-HMS setup for routing the flows in HEC-HMS and adding those flows to the HEC-RAS model. With the update to HEC-RAS, models can be setup for the "rain on grid" thus negating the need to route anything using HEC-HMS. Does DOTD not wish to use the "rain on grid" method of distributing excess rainfall? Is it preferable to DOTD for the modeler to construct a HEC-HMS model and route the flows to certain areas of the HEC-RAS model?
- A5. HEC-HMS may or may not be utilized depending on the watershed. This will be determined based on the level of detail needed in a given reach and whether the area under consideration is within the state boundaries or not.
- Q6. What type of ADCIRC-SWAN modeling is expected?

- A6. We do not expect any ADCIRC modeling with this contract.
- Q7. Will existing ADCIRC-SWAN models be provided by DOTD?
- A7. The existing ADCIRC models will be provided and will be used to set boundary conditions.
- Q8. Was the intent of the 5 years of experience as it relates to the "HEC products" identified in Attachment B, MPR No. 7, sub-bullet "c" to demonstrate overall experience in HEC products rather than specific experience with the individual programs?
- A8. Yes.
- Q9. Will there be Data Collection included in these contracts?
- A9. Yes, the discovery process is "data collection" and includes collecting and evaluating existing data, see sections 2.1, 2.2, 2.3, 2.4 and 2.5
- Q10. Is there a participation between NRCS and this project?
- A10. No. NRCS, in coordination with USGS, is acquiring some of the state LIDAR through a separate contract but are not directly involved with this project.
- Q11. Will DOTD consider extending the proposal submittal deadline so adjustments can be made in response to DOTD's answers to consultant questions?
- A11. At this time, DOTD does not anticipate extending the proposal submission date.
- Q12. Would DOTD consider extending the proposal submittal date for modeling contracts beyond the announcement of selected proposer(s) for the OCD RFP #: 107140-056?
- A12. No.
- Q13. Are consultants required to be on the Annual Personnel List (APL) for this advertisement?
- A13. No. The APL requirement was specifically excluded for this advertisement.
- Q14. If a prime consultant is submitted as a sub-consultant on another consultant's DOTD Form 24-102, will its proposal as a prime consultant be deemed non-responsive?
- A14. No, since there will be only one contract selected per region.
- Q15. There are advertisements for each LWI region. Is it possible for one consultant to be awarded the contract for more than one region?
- A15. Yes.
- Q16. Does a sub-consultant submit a DOTD Form 24-102 separate and apart from the prime consultant's DOTD Form 24-102?
- A16. The prime consultant shall submit one fully bound DOTD Form 24-102, which will include each sub-consultants' DOTD Form 24-102 (if sub-consultants are part of the team). The sub-consultants' DOTD Form 24-102 must not be submitted separate and apart from the prime consultant's final fully bound DOTD Form 24-102 when submitted to DOTD.
- Q17. Is it acceptable to use 11" x 17" pages throughout the DOTD Form 24-102?

- A17. No. However, an 11" x 17" page, to be folded to an 8 $^{1}/_{2}$ " x 11" page, is acceptable for Section 12 of DOTD Form 24-102 only.
- Q18. May we submit a cover and cover letter with the DOTD Form 24-102?
- A18. Yes. However, neither will be considered in the evaluation of the DOTD Form 24-102.
- Q19. Section 16 of DOTD Form 24-102 asks for a description of how a firm intends to meet the Work Zone Training Requirements as provided in the advertisement for the contract. Is this necessary for this procurement?
- A19. No. There are no Work Zone Training Requirements identified in the advertisement.

June 3, 2019:

- Q20. On page 7 of the advertisement, it indicates one original and five copies are to be submitted. Does the sub-consultant's form, to be attached to the prime consultant's original, also need to be an original?
- A20. The sub-consultant's DOTD Form 24-102 does not need to be an original. The original requirement only applies to the prime consultant's DOTD Form 24-102.
- Q21. Would a licensed professional engineer registered with NCEES records satisfy the MINIMUM PERSONNEL REQUIREMENTS (MPRs) Nos. 3 and/or 4, if that person submits their application for Professional Engineering Licensure in Louisiana by Comity prior to the closing date of the advertisement?
- A21. No. An individual must satisfy all requirements of the Louisiana Professional Engineering and Land Surveying Board (LAPELS) at the time the proposal is submitted.