PROJECT INFORMATION

Statewide

COUNTY

USER DIVISION

k

PROJECT DESCRIPTION

PROCUREMENT SCHEDULE

PROJECT SCHEDULE MILESTONES

Full in-depth underwater inspection of the substructure elements of various bridges statewide, including diving and underwater critical inspection services for approximately 40 bridges annually.

Construction

RESPONSE DATE	Thursday, April 2, 1998, 4:30 p.m. (Frankfort Time)
FIRST SELECTION COMMITTEE DATE	Approximately 3 working days after responses are due.
SECOND COMMITTEE DATE	Approximately 10 working days after 1 st selection meeting (Selected firm will be notified)
TENTATIVE DEADLINE FOR CONSULTANT FEE PROPOSAL	April 10, 1998

Scheduled dates are tentative. It is the Cabinet's intent to meet or beat these dates in order to meet scheduled dates for project funding.

EVALUATION FACTORS

- 1. In-house capability and capacity to perform the required services. (20 points)
- 2. Performance on past or similar projects with KYTC. (20 points)
- 3. Demonstrated familiarity with regulatory requirements and KYTC procedures for underwater inspection of bridges. (Certified Diver and KY Register Professional Engineer with experience in underwater Bridge Inspection and Scour evaluations). (20 points)
- 4. Capacity to comply with schedules and communicate with the Department. (10 points)
- 5. Computer development skills with emphasis on new and innovative technology. (10 points)
- 6. Location of offices where work is to be performed. (2 points)
- 7. Project approach to completing the assigned task. (18 points)

SELECTION COMMITTEE MEMBERS

- 1. Jon Staggs, State Auditor's Office
- 2. Ron Gardener, User Division
- 3. Darrell Dudgeon, User Division
- 4. Daryl Greer, Secretary's Pool
- 5. Pete Wolff, Secretary's Pool
- 6. Jasper Sullivan, Governor's Pool

DBE REQUIREMENT

SPECIAL INSTRUCTIONS

None

One consultant will be selected to provide underwater inspection services. A contract will be negotiated for two years with approximately 40 bridges per year in the contract. The Cabinet may extend the contract for one year.

SCOPE

PREQUALIFICATION REQUIREMENTS

LOCATION MAP

The selected consultant will be required to provide an underwater inspection computer module for the NBIS program. Innovative modeling and inspection proposals will be encouraged. The contractor will be required to develop in digital report format, provided chart recording cross sections keyed to the bridge and attach digital photographs and videos to the report. The district and central offices must be contacted before each group of dives. The firm must be capable of performing, manning and equipping the dives to meet all KYTC, State, and Federal requirements.

The project team shall be prequalified in all areas as follows:

BRIDGE MAINTENANCE SERVICES

• Full in-depth underwater inspection

<u>Click here to see map and listing of bridges on Underwater</u> <u>Bridge Inspection program.</u>