PROJECT INFORMATION

COUNTY	Statewide
ROUTE	N/A
ITEM NUMBER	N/A
DISTRICT	Statewide
PROJECT DESCRIPTION	Quality Assurance Bridge Maintenance Paint Inspection. Provide Quality Assurance (QA) field inspection of approximately two structural steel bridge maintenance paint projects. (See scope)
USER DIVISION (S)	Construction
APPROXIMATE FEE	N/A
PROJECT MANAGER	Jim Lile, P.E.
RESPONSE DATE	Thursday, May 2, 2002, 4:30 p.m. (Frankfort time)
SELECTION COMMITTEE DATE	May 9, 2002
	2:00 p.m.
CONTRACT SCOPING MEETING	May 30, 2002
NOTICE TO PROCEED	July 18, 2002
PROJECT SCHEDULE MILESTONES	TO BE ESTABLISHED AS PROJECTS ARE INITIATED

EVALUATION FACTORS	 Project approach and proposed procedures to accomplish the services for the project. (10 points) Relative experience of consultant personnel assigned to project team with highway projects for KYTC and/or for federal, local or other state governmental agencies. (10 points) Capacity to comply with project schedule. (10 points) Past record of performance on project of similar type and complexity. (10 points) Consultant's Kentucky office where work is to be performed. (2 points) 75% - 100% of work accomplished in Kentucky offices – 2 points. 26% - 74% of work accomplished in Kentucky offices – 1 point. 0% - 25% of work accomplished in Kentucky offices – 0 points.
SELECTION COMMITTEE MEMBERS	 Jim Lile, P.E., User Division Nasby Stroop, P.E., User Division Ananias Calvin, P.E., Secretary's Pool Jim Rummage, P.E., Secretary's Pool Denton Biliter, P.E., Governor's Pool
DBE REQUIREMENT	None
SPECIAL INSTRUCTIONS	The Department reserves the option to modify the selected consultant's agreement to include any necessary engineering and/or related services for this project. The firm(s) will at that time be prequalified by the Department in the required area(s). Special or unique expertise should be shown on the project approach sheet of your response. The inspector must be qualified by successfully
	completing the Kentucky Qualified Bridge Coating Inspector Training and show experience and understanding of surface preparation, coating

	applications, and workmanship in regard to bridge painting inspections.
	It is preferred, but not required, that the inspector be:
	 SSPC Protective Coatings Specialist (PCS) trained, SSPC C3 (Supervisor/Competent Person Training for Deleading of Industrial Structures) trained, Trained in OSHA requirements for, but not limited to: fall protection, horizontal lifelines, lead abatement, and respiratory requirements, Familiar with environmental regulations.
	Note: Individual inspectors who have equivalent training and experience may be authorized to perform QA inspections. The Division of Construction, Central Office, will make this authorization on an individual basis.
	This contract will be in effect for one year, with the option to renew said contract for a second year.
SCOPE	It is estimated that there will be three steel bridges at various locations through out the state which will require approximately 1500 man/hours of inspection.
	The consultant will provide complete quality assurance (QA) field inspections of specified bridge maintenance coating projects for the 2002 painting season. The inspections will include, but are not limited to: inspect all work for acceptance, document work activities and complete daily reports, provide visual and instrument inspections of surface preparation and coating applications to
	ensure conformance to applicable specifications, containment and emissions monitoring, monitor work for compliance with KYOSHA, OSHA, EPA and state guidelines as specified.

PROJECT FUNDING	State funds
PREQUALIFICATION REQUIREMENTS	CONSTRUCTION PROJECT SUPERVISION