Last modified:May 17, 2001

PROJECT INFORMATION

COUNTY	STATEWIDE	
ROUTE	N/A	
ITEM NUMBER	N/A	
DISTRICT	STATEWIDE	
PROJECT DESCRIPTION	Structural Steel Shop Inspection	
USER DIVISION	Construction	
APPROXIMATE FEE	N/A	
PROJECT MANAGER	Jim Lile, P.E.	
PROCUREMENT SCHEDULE	RESPONSE DATE	Thursday, May 4, 2000 4:30 p.m. (Frankfort Time)
	FIRST SELECTION COMMITTEE DATE	May 9, 2000
	SECOND COMMITTEE DATE	May 15, 2000
EVALUATION FACTORS	 Relative experience of consultant personnel assigned to project team with highway projects for KTC and/or for federal, local or other state governmental agencies. (20 points) Capacity to comply with project schedule. (10 points) Past record of performance on project of similar type and complexity. (10 points) Special or unique expertise. (10 points) Inspection Fees. (30 points) Consultant's Kentucky offices 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		shed in Rendery onces - o points.
COMMITTEE MEMBERS	 Steve Waddle, P. E., User Division Steve Halloran, P.E., User Division Willie McCann, P.E., Secretary's Pool Ken Sperry, P.E., Secretary's Pool Tom Francis, P.E., Governor's Pool 	
DBE REQUIREMENT	None	

SPECIAL INSTRUCTIONS	Special or unique expertise should be shown on the project approach sheet of your response. The free format page in your response should be used for information pertaining to the inspection fee.		
	The inspection fee must be one (1) hourly rate which includes visual inspection and/or non- destructive testing inspection. The rate is to be the same for straight time and overtime. The rate should also include all overhead, travel and per diem expenses. The rate will apply to travel time and inspection in any fabrication shop.		
	The inspector must be an AWS certified, welding inspection and be a qualified, certified level 2 non-destructive testing inspector for magnetic particle and ultrasonic testing in accordance with the American Society of Non-Destructive Testing's recommended practices.		
SCOPE	It is estimated that there will be four (4) structural steel bridges totaling 9040 tons let to contract in fiscal year 2001 that will be fabricated at various fabrication shops within the United States.		
	The consultant will provide the complete fabrication shop inspection of structural steel bridges let to contract during Fiscal Year July 1, 2000 - June 30, 2001. The duties include performing all radiographic, ultrasonic, magnetic particle and dye penetrant testing of welds, as required, and visual inspection to ensure fabrication in accordance with applicable specifications.		
AVAILABLE KTC STUDIES	None		
PROJECT LENGTH	N/A		
PROJECT FUNDING	State Funds		
PREQUALIFICATION REQUIREMENTS	The project team shall be prequalified in all areas as follows:		
	CONSTRUCTION ENGINEERING SERVICES		
	Structural Steel Fabrication Inspection		