

Project Interest Form for Franklin County Engineer Cornell R. Robertson, P.E., P.S.

September 16, 2022

(name of firm)

would like to express an interest in providing

engineering services to Cornell R. Robertson, P.E., P.S., Franklin County Engineer, on the following projects. Our preference of projects is as follows ("1" for most preferred project; "7" for least preferred project; leave the project line blank if you are not qualified and/or not interested in the project):

th	ishinger Road 0.46 over the Scioto River: Develop plans to rehabilitate the existing structure at was built in 1975, including painted beams, lane-width reductions and relocated barrier wall accommodate a shared-use path along the south side of the structure.
	ings Road at Cosgray Road Feasibility Study: Provide a study of potential improvements at is offset intersection including traffic analysis and alternative solutions.
	rainage General Engineering Services: Contract(s) for "on-call" services to assist the ounty Drainage Engineer on drainage and other miscellaneous, yet to be determined, tasks.
	eneral Engineering Services: Contract(s) for "on-call" services to assist the County on badway, bridge, traffic, and other miscellaneous, yet to be determined, tasks.
Ir: ar	onstruction Engineering and Inspection Services (A): ODOT prequalified Project spector(s) and/or Engineer(s) to perform daily field engineering and inspection, monitoring documentation of materials, daily diaries, and documentation of quantities for federally unded projects.
E	onstruction Engineering and Inspection Services (B): Project Inspector(s) and/or ngineer(s) to perform daily field engineering and inspection, monitoring and documentation f materials, daily diaries, and documentation of quantities for non-federally funded projects.
in	CEO Electrical Vehicle Plan: Provide an inventory of assets and a detailed plan to applement electrical vehicle charging stations at all three FCEO facilities including needed quipment and costs.

Signature

Printed Name

Title