NOTICE TO CIVIL ENGINEERS
REQUEST FOR QUALIFICATIONS

The City of Conway is seeking statements of qualifications and performance data from prospective consulting firms to provide engineering and support services for public projects during fiscal year 2018 pursuant to State of Arkansas Procurement Laws and Rules, Subchapter 8, Procurement of Professional Services, paragraph R1:19-11-802.

Technical Areas of Interest:
• Engineering  o  General Civil Engineering
  o  Geotechnical Engineering
  o  Hydraulics/Hydrology
  o  Structural Engineering
  o  Construction Inspection and Quality Assurance
• Pavement Management
• Landscape Architecture
• Surveying
• Commercial Real Estate Services

Firms shall identify in their response to this Request for Qualifications, the Technical Areas for which they want to be considered. During the selection process, each firm will be evaluated and ranked as to their qualifications to provide the services for each area of interest. Multiple firms may be selected for projects and services under each of the Technical Areas.

Interested parties may obtain a “Request for Qualifications” for this project from the Procurement Office, via phone or email at 501.358.6810 or jamie.brice@cityofconway.org. Responses should be submitted on or before 3:00 p.m. (CST) March 14, 2018, at the City Hall Procurement Office. The City of Conway supports equal opportunity in the participation in all areas of capital improvements, therefore minority and women owned business enterprises are encouraged to participate. RFQ packages can be mailed or delivered to:

City of Conway  
Attn: Jamie Brice, Purchasing Manager  
1201 Oak St.  
Conway, AR  72032

NOTE: Firms shall not provide a fee schedule.
Only those firms or individuals submitting letters of interest and completed qualifications packages which best meet the needs of the City of Conway will be considered for the requested services, regardless of past contracts with the City of Conway.

Dated this February 27, 2018
CITY OF CONWAY  
CONWAY, ARKANSAS BY: Finley Vinson, P.E., City Engineer