



Public Announcement

November 13, 2017

Request For Qualifications

Engineering Services – 2017

Project: Butler County Regional Airport Drainage Study & Improvement

The Butler County Storm Water District (District) intends to contract for engineering services in connection with the Butler County Regional Airport Drainage Study and Improvement. Firms interested in being considered for a contract to provide the requested services should reply with a statement of qualifications no later than 4:30 p.m. on December 18, 2017. Statements received after this deadline will not be considered.

Statements of qualifications should include information regarding the firm's history; education and experience of owners and key technical personnel; the technical expertise of the firm's current staff; the firm's experience in performing engineering studies, design, construction administration and construction observation; availability of staff; the firm's equipment and facilities; references; and any previous work performed for the District.

Statements of qualifications should be transmitted to: Greg Wilkens, P.E., P.S., Butler County Engineer, Attn: Ms. Paula Burton, 1921 Fairgrove Avenue, Hamilton, Ohio 45011.

As required by Ohio Revised Code §153.65-73, responding firms will be evaluated and ranked in order of their qualifications. Following this evaluation, the District will enter into contract negotiations with the most highly qualified firm.

The preliminary project description is as follows:

Name of Project: Butler County Regional Airport Drainage Improvement

Location: Butler County Regional Airport – Hogan Field, located at 2820 E. Airport Road off Bobmeyer Road in the City of Hamilton.

Description: The project is located in the City of Hamilton and City of Fairfield, Butler County, Ohio. This project consists of Preliminary and Final Design engineering services.

Preliminary Engineering - Improve drainage on, and adjacent to airport property, by evaluating existing drainage patterns, surveying of property, major drainage ways, culverts, environmentally sensitive areas, railroad lines, and gas transmission lines. Several preliminary design scenarios to resolve drainage problems on airport property should be evaluated, along with preliminary design, construction cost estimates, operation and maintenance costs, for each scenario.

Final Design Engineering – Consists of preparing construction documents per District scope (to be determined with Preliminary Engineering) and bid specifications, including but not limited to construction drawings, legal descriptions for easements, easement preparation, and Federal, State or local permitting.

Project Limits: Butler County Regional Airport west to Symmes Road, west of Hicks Boulevard intersection, in the City of Fairfield. Butler County Regional Airport east to Firebird Drive located in West Chester Township.

Total Project Budget: Unknown at this time

Funding Source: Butler County Storm Water District

Anticipated dates for design startup/completion: 02-01-2018 / 08-01-2018

Special Requirements or Restrictions:

Design Team consistent with the following:

- Drainage Engineering
- Environmental Engineering
- Geotechnical Engineering
- Surveying

Firms shall submit one proposal.

Length of the proposal shall not exceed 10 pages (not including resumes).

A project approach will be required which will include the firm's experience with airport drainage and shall not exceed 2 pages as part of the proposal.

During the advertisement period, there will be no formal or informal meetings with the Butler County Storm Water District. Any specific questions regarding the project can be directed via **email** to the project manager.

Project Manager: Eric J. Pottenger (pottengere@stormwaterdistrict.org)