BULLOCH COUNTY REQUEST FOR QUALIFICATIONS AND PROPOSALS PRELIMINARY ENGINEERING REPORT, DESIGN SERVICES AND CONSTRUCTION ADMINISTRATION

Statements of qualifications and proposals are being requested from Engineering Firms with a strong record in successfully assisting local governments with the preliminary report, final design, and construction administration of Federally Assisted Projects. Responding firms should be qualified to provide a Preliminary Engineering Report (PER), design and construction administration services for projects utilizing federal funds.

Plans are to contract, within a year from the date of this notice, a reputable Engineering Firm for Preliminary Report, Design and Construction Administration services for Federally Funded Projects related to community and economic development.

Addendum #1

The following is an addition to the RFQ/RFP:

• Any future question for this project must be received in writing (email is preferable to <u>pfuller@bullochcounty.net</u>) no later than December 11, 2023, at 2:00 PM. Responses will be emailed and posted no later than December 12, 2023, at 4:00 PM.

Question & Answer

Question: Can you provide any other details on this RFP? It only mentions a rail spur without a location, length, ect. Trying to understand what the scope of work will be.

Answer: Please note the following information that may be a helpful response to the question:

- Revalyu, a German plastics recycling company, recently broke ground on their first advanced PET (polyethylene terephthalate) recycling facility in America located at Gateway Regional Park in Statesboro, GA. revalyu is investing over \$200 million to build a plant capable of recycling 200 million pounds (90,000 metric tons) of post-consumer PET plastic per year.
- revalyu has already recycled over 6 billion bottles in India. Due to its unique recycling process based on glycolysis, the quality of revalyu's rPET (recycled PET) products enables its customers to replace conventional oil-based PET with revalyu's more sustainable rPET. Compared to conventional PET, revalyu's rPET is produced using 75% less water, 91% less energy, and saves around 0.7 barrels of oil and 0.2 cubic meters of landfill space per 2000 pounds of PET recycled.
- The future growth of revalyu will be greatly enhanced by the location of a rail spur at the company's site in Bulloch County, Georgia, to bring feedstock to the facility and to export finished products.

Signature

Date

Name of Company: _____

A copy of this addendum must be signed and returned in the submitted proposal package. Failure to include the signed addendum will cause the submitted proposal not to be considered for this project.