

Apr-6 2023

Project Ref ID: GPETRE1549070323

Georgia Power Electric Transportation Make Ready Program Customer Proposal Acceptance Letter

Georgia Power has accepted your application ("Application") for funding assistance through the Make Ready Program as approved by the Georgia Public Service 2022 Rate Case order in Docket #44280. Acceptance of your application is not a guarantee from Georgia Power that funds are available for your project – qualified projects are funded through the Make Ready Program on a first-come, first-serve basis and available funding is limited.

Subject to Make Ready Program funding availability, Georgia Power will invest 229,224.00 in charging system infrastructure at your facility as defined in your Application. Georgia Power will own and maintain the charging infrastructure to support the chargers you select. You will then own, operate, and maintain the chargers to best suit the needs of your facility.

Attached is a copy of the site plan design for your facility located at (the "Property"):

2844 REGENCY BLVD Augusta, GA 30904

An approved installer from Georgia Power's network will complete the installation of the Georgia Power owned infrastructure. You understand that the installation of the chargers is not a function of the Make Ready Program and will be done at your cost. Craft has been selected to perform the installation work.

By signing this letter agreement, you agree to the ET Make Ready Infrastructure Program Terms and Conditions ("Terms and Conditions") and acknowledge and agree that: funding is limited; the chargers will be public-facing (as such term is defined by the Georgia Public Service Commission) or used for the electrification of a public fleet; that the site plan is acceptable; that Georgia Power and its contractors have the right to access the Property to perform any activity related to the Make Ready Program, including, without limitation, periodic maintenance and repairs of Georgia Power's charging infrastructure; and you are ready to move forward with the installation of the charging infrastructure and will purchase the chargers upon confirmation that funding is available. If Georgia Power determines that a recorded easement is necessary or appropriate in connection with the installation and/or maintenance, you agree to work with Georgia Power in good faith to execute and deliver such easement for recording. Notwithstanding the foregoing, if an Order or other directive of the Georgia Public Service Commission, or other applicable law or regulation, changes the Make Ready Program in a manner that disqualifies your project, Georgia Power may withdraw its acceptance of your Application upon notice to you.

Once this signed letter agreement is received by Georgia Power, Georgia Power will confirm whether funding is available, and if so, Georgia Power will schedule an onsite preconstruction meeting with necessary parties to determine the project schedule and plan.

Authorized and Agreed:

Signature	Date
Garnett L. Johnson	garnettjohnson@augustaga.gov
Printed Name	Email

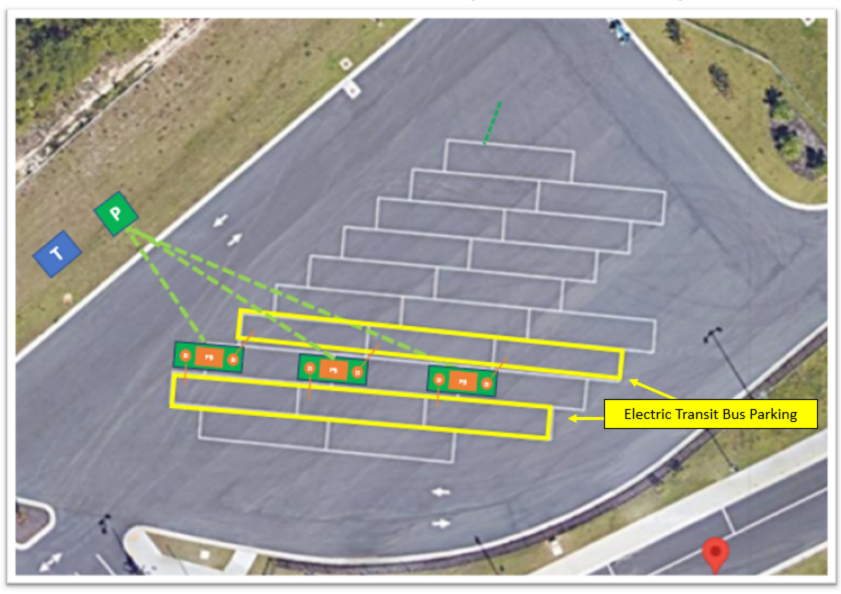
Mayor

Title

706-821-1831

Phone

Proposed ET Make Ready Infrastructure



Augusta Transit 2844 Regency Blvd., Augusta, GA 30904

From New 277/480V 500KVA Transformer:

- Install pedestal & GPC meter
- Install 1200A heavy duty switch fusible, 3-pole, 600VAC, NEMA 3R w/neutral & ground
- 4-sets of 3 ½" pvc w/4-500 KCMIL AL from transformer to new service disconnect
- Install 1200A MLO panelboard 65kAIC fully rated, 480Y/277V, 3PH 4W with shunt trip
- Padlockable hasp lockoff devises, 200kA spd device & panel nameplate
- 4-sets of 3 ½" pvc w/4-500 KCMIL AL and 1 3/0 CU ground from new service
- 3 transition board conduit to pvc and stub up in panelboard
- Ground fault & relt testing (per NEC)
- Delta ground system
- 3 bore 4" conduit from distribution panel to express plus power block
- 3 transition board conduit to pvc and stub up at power block
- 3 (3) 500KCMIL CU + #3 ground to each power block from distribution panel
- 3 concrete island (for charging equipment)
- SATEC Metering Equipment

