

Apr-28 2022

Project Ref ID: GPETRE1548790253

Georgia Power Electric Transportation Make Ready Program Customer Proposal Acceptance Letter

Georgia Power has accepted your application for funding assistance through the Make Ready Program as approved by the Georgia Public Service 2019 Rate Case order in Docket #42516. By signing this agreement, Georgia Power will invest \$382,266 in charging system infrastructure at your facility as defined in the program agreement. 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 that will be installed at the property located at:

DeKalb County 1580 Roadhaven Dr Stone Mountain, GA 30083 Attn. Gordon Kenna

The installation will be completed by: BryteMove

By signing this agreement, you agree that the site plan is acceptable, and you are ready to move forward with the installation of the charging infrastructure and have plans in place to acquire the chargers.

Once we receive this signed agreement, we will schedule an onsite preconstruction meeting with necessary parties to layout the schedule and plan.

Signature Mal	
Printed Name	Email Dekalbounty 5 a. 60V
COO/EA Title	404 - 371 - 2174 Phone

Dekalb County Site Plan – 1580 Roadhaven Rd

Project Construction Overview:

- Working directly with GA Power BME will provide secondary conduit and wire from new utility transformer to one (1) new 2000A MDP.
- Feeder conduits from Utility transformer to first island will be run and terminated in ground for future extension to phase 2 switchgear.
- BME will provide all labor and materials to prepare for the installation (46) L2 and (1) DCFC. This will include all conduit wire from service panels.
- BME will provide all labor, materials and equipment for trenching and boring (as required)
- Supply and install secondary feeders (5 Sets of 600 mcm AL in 4" PVC conduit) from New Utility Company Installed transformer to new 2000A 208V Main Switchboard.
- Supply and install (1) new 2000A 208V main switchboard.
- Supply and install new 208V step up transformer and 480V sub panel.
- Provide Make ready for (46) level 2 dual port charging stations.
- Supply all labor and materials for installation of concrete bases for MSP, chargers and dispensers.
- BME will provide all labor and materials to demo and restore parking areas as outlined in concept site plan below.

