



## Legislation Details (With Text)

**File #:** 2022-2377    **Version:** 1    **Name:**

**Type:** Resolution    **Status:** Preliminary Item

**File created:** 10/14/2022    **In control:** Board of Commissioners

**On agenda:** 11/8/2022    **Final action:**

**Title:** Commission District(s): ALL  
Approval and Authorization to Accept and Approve the Georgia Power Electric Transportation Make Ready Program Customer Proposal Acceptance Letter for \$382,266.00.

**Indexes:**

**Attachments:** 1. Georgia Power Acceptance Letter

Date	Ver.	Action By	Action	Result
11/8/2022	1	Board of Commissioners	approved	Pass
11/1/2022	1	OPS-County Operations Committee	recommended for approval.	Pass
11/1/2022	1	Committee of the Whole	Accepted to the BOC agenda and assigned	

**Public Hearing:** YES  NO     **Department:** Facilities Management

**SUBJECT:**

**Commission District(s):** ALL

Approval and Authorization to Accept and Approve the Georgia Power Electric Transportation Make Ready Program Customer Proposal Acceptance Letter for \$382,266.00.

**Information Contact:** Clyde Stovall, Director-Facilities Maintenance

Henry Gordon Kenna, Special Projects Coordinator-Public Works

**Phone Number:** 404-576-0210 or 404-687-4047

**PURPOSE:**

Georgia Power will provide funding to upgrade transformer, install switchgear, and install buried electrical cable to prepare for electrical vehicle infrastructure at the Watershed Management facility at 1580 Roadhaven Drive, Stone Mountain, GA 30083. Total amount not to exceed \$382,266.00.

**NEED/IMPACT:**

DeKalb County is planning to acquire more electric vehicles and charging infrastructure is necessary to charge vehicles at the Watershed Management facility.

**FISCAL IMPACT:**

No match is required by the County. The installation of the chargers must be performed by a Georgia Power

Partner and is part of the scope of this work.

**RECOMMENDATION:**

Facilities Management recommends approval and acceptance of Georgia Power Agreement to provide funding for the transformer upgrade, install switchgear, and install buried electrical cable for EV infrastructure in an amount not exceed \$382,266.00.