

## Pointe Coupee Electric Membership Corporation

2506 False River Drive ♦ P. O. Box 160 ♦ New Roads, LA 70760  
Phone (225) 638-3751 ♦ Fax (225) 638-8124 ♦ [www.pcemc.org](http://www.pcemc.org)

# Exhibit L. NRG Industrial Park Electrical Transmission Infrastructure Map & Letter

# Memo

To: Jim Cavanaugh, BRAC  
From: Joseph H. Cotten, Jr., General Manager  
CC:  
Date: June 28, 2013  
Re: Big Cajun II Site

---

Pointe Coupee Electric has 2 distribution substations and one transmission station located within 10 miles of the site. There is a PCE 69kV transmission line located within 3 miles of the site. Initial load for this site is 30 (MW).

Pointe Coupee Electric through its power supplier NRG Energy, Louisiana Generating, LLC, can tap into Entergy's transmission system. There is a 230 kV line located within 3 miles of the site. A transmission study is required once the load size is determined and then a facilities study would be the next step to see what it would cost to upgrade the transmission line, if needed, to serve the load.

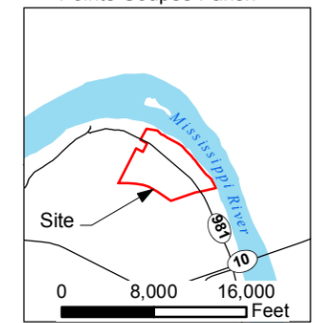
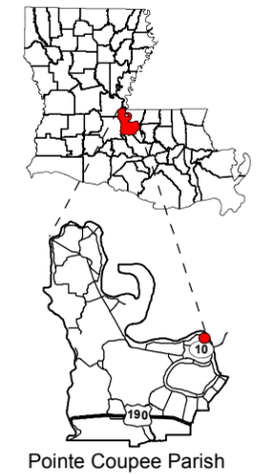
Pointe Coupee Electric and Louisiana Generating are here to work with whoever has an interest in this site to acquire the necessary power to serve the load.

Joseph "Jodie" Cotten, Jr.  
General Manager  
Pointe Coupee Electric  
P O Box 160  
New Roads, LA 70760  
O-225-638-3751  
C-225-939-4180  
F-225-638-8124  
[www.pcemc.org](http://www.pcemc.org)  
[jhcotten@pcemc.org](mailto:jhcotten@pcemc.org)

# Exhibit L. NRG Industrial Park Electrical Transmission Infrastructure Map & Letter

Project:  
**NRG Industrial Park**  
 Pointe Coupee Parish, LA

Client:  
**BRAC**



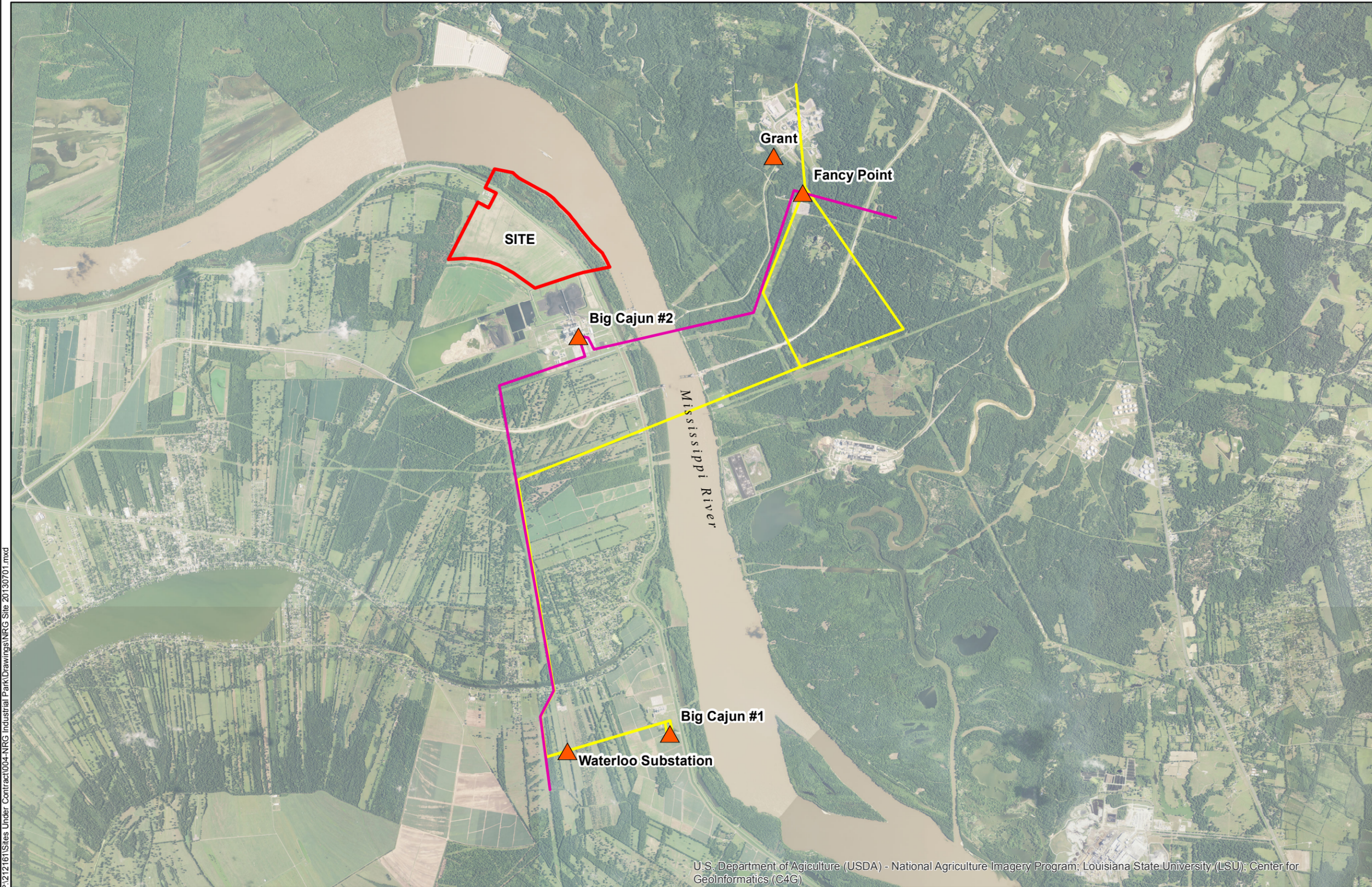
### Legend:

- Site Boundary (640.00± Ac.)
- ▲ Infrastructure
- 500 kV Transmission Powerline
- 230 kV Transmission Powerline



Source:  
 GIS features acquired from public domain state and federal data sources (LDOTD, GNIS, LOSCO, US Census Bureau).

Date:	8/5/2013
Project Number:	212161.004
Drawn By:	JAY
Checked By:	TMG



P:\212161\Sites Under Contract\004-NRG Industrial Park\Drawings\NRG Site 20130701.mxd

- General Notes:**
1. Electrical Infrastructure information digitized from Entergy Service Map.
  2. Parcel boundaries are a general representation of property boundaries and do not constitute a legal representation of property geometry, area, and/or location.

U.S. Department of Agriculture (USDA) - National Agriculture Imagery Program; Louisiana State University (LSU); Center for Geoinformatics (C4G)

