

**Tristan Davis**

---

**From:** Ellen Plendl  
**Sent:** Monday, October 20, 2025 2:58 PM  
**To:** Consumer Correspondence  
**Subject:** Docket Nos. 20240026 & 20240172  
**Attachments:** E-Form Other Complaints TRACKING NUMBER: 212903

See attached customer correspondence for Docket Nos. 20240026 & 20240172.

## Tristan Davis

---

**From:** consumerComplaint@psc.state.fl.us  
**Sent:** Monday, October 20, 2025 1:00 PM  
**To:** Consumer Contact  
**Subject:** E-Form Other Complaints TRACKING NUMBER: 212903

### CUSTOMER INFORMATION

Name: Richard Plummer  
Telephone: 7033464148  
Email: plumbob1022@gmail.com  
Address: Plummer Tampa FL 33647

### BUSINESS INFORMATION

Business Account Name: Richard Plummer  
Account Number: 211006311107  
Address: 20205 Moss Hill Way Tampa FL 33647

### COMPLAINT INFORMATION

Complaint: Other Complaints against Tampa Electric Company  
Details:

I have a serious concern for my electric bill in the future. I have sent several complaints over the past few months about my bill going up a total of 20%. I also understand that my bill is going to go up next year as well. I now want to inform the committee and TECO that I do not want you to approve any AI Data Center in this area due to its extremely large electric consumption requirements. I don't believe that TECO has the ability to service this amount of new electric requirements from this type of data center. These AI data Centers require Gigawatts of electricity. Now I said Gigawatts. This would drive up costs for everyone, with everyday consumers footing the bill of higher rates because of these centers in our area if approved. I don't think TECO has the excess power to service this requirement or be able to buy this much from other areas in the state. I ask the committee and TECO to put out an area wide alert to all TECO consumers if any Tech company requests to put one of their data centers in our area or the state. We must remember that data centers in the state might need our electrical power even if not located in our area. This is going to be a red flag alert if and when these AI data centers start building around the country.