Exhibit _ (JEA-2A)

Originally Filed As Exhibit _ (JEA-1) to
Direct Testimony of
Jimmy Addison
on Behalf of
South Carolina Electric & Gas Company in
Docket No. 2017-370-E
The Office of Regulatory Staff (ORS) and three other intervenors (South Carolina Energy Users Committee, Central Electric Coop & the Electric Cooperatives of South Carolina) would appreciate the opportunity to sit down face to face with WEC and Fluor. The purpose would be for WEC/Fluor to give a presentation on progress and be available to answer questions from the group. The topics that ORS has asked SCE&G in discovery, and informal meetings, and letters from ORS to the Governor are listed below. The group has also expressed interest in similar topics. To the extent you are comfortable addressing/answering they are as follows:

- Why did WEC feel it necessary to allow CBI out of the project and why did WEC negotiate the October 27, 2015 EPC amendment?
- What did WEC get out of the EPC amendment?
- PF factors project to date. Staffing levels (historical and forecast) for VCS and how those compare to Vogtle. How will Fluor increase craft to needed levels?
- Why was Fluor selected as the constructor?
- At what cost does WEC expect to complete the units? How was the budget derived?
- Definitions of construction complete and GSCD.
- The construction schedule
- What is the Construction organization for VCS and Vogtle (1 x 4)?
- Does one project get priority over the other?
- Mitigation strategies and construction metrics.
- What are the biggest budget and schedule risks?
- Background on the relationship with CBI, past and going forward.
- WEC's agreements with Fluor. DOR
- How does WEC approach quality on site and at vendors.
- How does WEC/Fluor communicate with the owner?
- How complete is the design and what is WEC's approach to design control?
- Ramification to WEC for abandoning the project. Has WEC ever abandoned a project?

It should be noted that the Electric Cooperatives get most of their electricity from Santee Cooper and are in fact about 70% of Santee's load, so they consider that they pay 31 cents of every dollar spent on the project. Central Electric Coop supplies power to the cooperatives.