

Members: Alexis Cross, Kaitlyn Gurtner, Keven Rodriguez, Christopher Sopeju, Max Urscheler **Liaisons:** Genese Augustin, Troy Lewis **Sponsor:** Florida Power & Light **Advisor:** Dr. Reginald Perry

Objective & Motivation

Objective

Design an application that will virtually train Florida Power & Light (FPL) employees on maintenance and troubleshooting procedures for the Automatic Transformer Switch (ATS).

Motivation

The COVID-19 pandemic creates a need to provide virtual training to limit potential spread of the disease.

Customer Needs

The customer needs represent goals that are to be met by the final design. The following needs were derived by way of a customer statement followed by Q&A with the customer:

- Train Employees on ATS Maintenance Procedures
- Conduct Training In Virtual Manner
- User Friendly
- Interactive Experience
- Compatible With iPad

ATS Operation Procedures

- Normal In-Service Operation
- **Operation During Permanent Fault**
- **Operation During Temporary Fault**
- Non-Reclose Lever Operation
- Manual Open Procedure
- Manual Close Procedure
- Troubleshooting

Automatic Transformer Switch (ATS)

The ATS is an automated switch equipped with intelligent reclosing abilities thus ensuring minimal power interruptions and continuous power delivery. The model of an ATS can be seen to the right.

Training Application

The application will provide an in-depth look into the switch along with the various mechanisms that must be used during temporary and permanent faults. In addition to training, employees will be assessed on their knowledge of normal ATS operation, and maintenance and troubleshooting procedures. The design will be implemented via 3D modeling software so the employee may interact with the model and do so virtually.

The application design will model an interactive training session and will consist of the following:

- Informative Videos • Demonstrations of ATS and Components • Ability To Interact With And Request Information On ATS • Assessments Of End User's Knowledge



Team 304: ATS Training Application **Automatic Transformer Switch Training & Maintenance**

ATS Background Information



Design Approach





- User Assessments

