EE/CprE/SE 492 BIWEEKLY REPORT 4 SDDec21-10

Iowa State BESS (Lithium-Ion Battery Energy Storage System)

Oct 11th – Oct 25th

Client: Burns & McDonnell (Point of Contact: Chris Ruckman)

Faculty Advisor: Dr. Venkataramana Ajjarapu

Team Members/Role:

Aisha Alzaabi- Client Communicatory

Hussein Abbakar- Load flow analysis and one-line diagram

Gregory Bizoff - Webmaster and Assistant Circuits Specialist

Matthew Pfeiffer - CAD Design Specialist, Site Layout Engineer, and Project Manager

Chase Stahl - Secondary CAD Designer

Julia Zhang - Circuits Specialist and Assistant Webmaster

Biweekly Summary

- Weekly client meetings held on Thursdays from 3:30 4:30
 - 10/14/2021 meeting:
 - We discussed ETAP and worked with our client to get familiar with the software and tried to find solutions and a way to access the software.
 - 10/21/2021 meeting:
 - We went through cable sizing and grounding with our client. We also discussed the comments our academic advisor gave us.
- 12-week design schedule to learn materials and present deliverables that include but are not limited to grounding diagrams, load flow analysis, short circuit analysis, and circuit sizing and scheduling.
- Review faculty panel year-end presentation (Spring 21 semester) and touch base on where the last semester ended.

Accomplishments

- Implemented ETAP software (needed for load flow and short circuit analysis)
- Developed approaches to create a grounding diagram and a load flow for the ISU BESS
- Made a progress with cable sizing
- During our client meeting, we went through cable sizing details and finalized the grounding diagram.
- We had a meeting with Burns & Mac for an ETAP tutorial.
- We met with our academic advisor Dr. Ajjarapu and discussed our progress with him

Pending

- Site layout re-evaluation
 - We kept our site more general to provide more flexibility to our project
- Grounding Diagram Matt
 - Develop and overlay grounding materials on initial site layout design per NEC 2020 code
- BESS Load Flow Study Hussein/ Julia
 - Work on load flow and short circuit analysis.
 - We received a software license from ETAP.
 - Installed ETAP software.
 - Working on a one-line diagram in ETAP.
 - Filled batteries specifications.
- Cable Sizing Chase
 - Work on cable sizing

Individual contributions

NAME	<u>Individual Contributions</u>	<u>Hours this</u> <u>week</u>	<u>HOURS</u> <u>cumulative</u> <u>Spring</u>
Aisha Alzaabi	Site Layout review	2	8
Hussein Abbakar	BESS Load flow study	3	11

Gregory Bizoff	Site Layout review	2	8
Matthew Pfeiffer	Grounding plan	3	11
Chase Stahl	Silte Layout review	2	11
Julia Zhang	BESS Load flow study	3	10

Plans for the upcoming week

- Grounding Plan Matt
 - Overlay Grounding wire, grounding rod, and connection points to site layout
 - Refresh and learn NEC 2020 grounding code to ensure everything is up to standards and ensure safety.
- Site Layout review All
 - Review site layout for a new placement
 - Determine if the site layout needs to be reworked entirely or just moved to a new location
- BESS Load Flow Study Hussein/ Julia
 - Getting the for ETAP
- BESS Connection Diagrams All
- BESS Cables/Sizing/Cable Schedules Chase