

Report Period: Oct. 7-21

EE/CPRE/SE 491

**Christof, Logan, Cortland, Keve, Eric, Nolan, Brian**

### **Summary of Progress in this Period**

- Almost finished the solar cost analysis excel spreadsheet.
- Got started on the voltage drop calculations which will be what we mainly discuss in tomorrow's meeting with our mentors.
- We did not have class today but our group met three times, once with our mentors.
- Completed "Meeting Minutes" for this week (outline detailing what was discussed/accomplished during that week's meeting).

### **Pending Issues**

- Come up with the remainder of our questions for the voltage drop sheet and then present these questions to our mentors so that we can finish this sheet.
- We need to present our cost analysis to make sure that we did things right (make sure that the mentors are happy with what we have)
- We need to figure out times that we can work more collaboratively on the design document so that it is not like our V1 report which was a bunch of solo efforts put together with no cohesion.

### **Plans for Upcoming Reporting Period**

- Meet with mentor again
- Present our findings on solar cost analysis to the mentors
- Ask the mentors questions about the voltage drop sheet and then complete that as soon as possible
- Find a time which is dedicated to the design document and nothing else (will need everyone there)