

PROJECT:	115 kV/34.5 kV Solar Power Plant/Substation Design Project
CLIENT:	Black and Veatch Corporation
CLIENT CONTACT:	Adam Literski
ADVISORS:	Venkataramana Ajjrapu, Anne Kimber
TEAM EMAIL:	may1602@iastate.edu

CHASE BENTON:	Team Leader
SENKO DIZDAREVIC:	Team Communication Leader
ARIF IBRAHIM:	Team Webmaster
MAKOKO MUKUMBILWA:	Key Concept Holder

ACOMPLISHMENTS

The first week of EE492 was an introduction week. We met the professor that we would be presenting to a few times. After the first class of meeting, we will not be meeting again as a class, although we will present to Dr. Amariuca several times throughout the semester for presentations.

MEETING NOTES

Client Meeting

No formal client meeting this week, we have one scheduled for next week. Although we are in regular email communication with Adam Literski, our client representative and mentor.

PENDING ISSUES

Yet to figure out how the ac drawings interconnect and how some of the protection relays function.

WEEK SUMMARY

We made great progress on the “89” drawings, ac drawings and dc aux drawings.

GOAL FOR NEXT WEEK

Continue drawings, meet with Adam Literksi and Dr. Ajjrapu.

INDIVIDUAL CONTRIBUTIONS

Chase Benton:

- Ac drawings.
- Class meeting.

Senko Dizdarevic:

- Completed weekly reports.
- "89" drawings.
- Class meeting.

Arif Ibrahim:

- Ac drawings.
- Class meeting.

Makoko Mukumbilwa:

- Ac drawings.
- Class meeting.

HOURLY CONTRIBUTIONS

Not counting one class meeting towards hourly contribution. Team cumulative total includes last semester hours.

Team Time Contribution Week 1 (hours)		
Member	Week Contribution	Individual Cumulative
Chase Benton	2.0	92.5
Senko Dizdarevic	4.0	106.0
Arif Ibrahim	1.0	101.5
Makoko Mukumbilwa	0.5	47.0
Team Week Total	7.5	
Team Cumulative Total	347.0	
Average Team Week Hours	1.9	