115/34.5kV Solar Power Plant & Substation Design Project

DESIGN DOCUMENT

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Executive Summary

Development Standards & Practices Used

We will use our knowledge in power systems as well as programs such as ETAP, Bluebeam, and AutoCAD to design a 115/34.5 kVA substation and solar field. We will use IEEE standards, as well some OSHA standards to ensure we construct a safe environment for everyone involved.

Summary of Requirements

List all requirements as bullet points in brief.

- * Equipment sizing calculations (breakers, transformers, etc) Excel files
- * Solar layout drawings Bluebeam/CAD/PDF editor
- * Solar panel string sizing design Excel files
- * Electrical layout drawings (substation equipment) Bluebeam/CAD/PDF editor
- * Grounding analysis and ground-grid developed with IEEE-80 Excel files
- * Bus calculations for substation Excel files
- * Possibility of additional calculations (DC battery bank, lightning protection, etc.) Excel files
- * Creation of solar/substation design-optimizing tool TBD
- *Simulation of designed substation SIMULATION SOFTWARE STUDENT LICENSE [ETAP/SKM/ASPEN]
- * Coordination Study / AC Arc Flash Study / Protection Element Analysis SIMULATION SOFTWARE STUDENT LICENSE [ETAP/SKM/ASPEN]
- * Load Flow Scenario Wizard / Configuration Manager SIMULATION SOFTWARE STUDENT LICENSE [ETAP/SKM/ASPEN]

Applicable Courses from Iowa State University Curriculum

List all Iowa State University courses whose contents were applicable to your project.

EE322 Semiconductor Devices

EE303 Power System

EE455 Distribution System

EE456 Power System 1

EE457 Power System 2

New Skills/Knowledge acquired that was not taught in courses

List all new skills/knowledge that your team acquired which was not part of your Iowa State curriculum in order to complete this project.

CAD - Computer-Aided-Design

ETAP – Electrical Transient Analysis Program

Solar and Substation Design

Table of Contents

1	Team	5
1.1	Team Members	5
1.2	REQUIRED SKILL SETS FOR YOUR PROJECT	5
(if	feasible - tie them to the requirements)	5
1.3	Skill Sets covered by the Team	5
(fo	r each skill, state which team member(s) cover it)	5
1.4	Project Management Style Adopted by the team	5
1.5	Initial Project Management Roles	5
2	Introduction	5
2.1	Problem Statement	5
2,2	Requirements & Constraints	5
2.3	Engineering Standards	5
2.4	. Intended Users and Uses	6
3 Project Plan		6
3.1	Project Management/Tracking Procedures	6
3.2	Task Decomposition	6
3.3	Project Proposed Milestones, Metrics, and Evaluation Criteria	6
3.4	Project Timeline/Schedule	6
3.5	Risks And Risk Management/Mitigation	7
3.6	Personnel Effort Requirements	7
3.7	Other Resource Requirements	7
4 De	esign	8
4.1	Design Context	8
4	4.1.1 Broader Context	8
4	4.1.2 User Needs	8
4	4.1.3 Prior Work/Solutions	8
4	4.1.4 Technical Complexity	9
4.2	Design Exploration	9
4	4.2.1 Design Decisions	9
4	4.2.2 Ideation	9
4	4.2.3 Decision-Making and Trade-Off	9

	4.3 Proposed Design	9
	4.3.1 Design Visual and Description	10
	4.3.2 Functionality	10
	4.3.3 Areas of Concern and Development	10
	4.4 Technology Considerations	10
	4.5 Design Analysis	10
	4.6 Design Plan	10
5	Testing	11
	5.1 Unit Testing	11
	5.2 Interface Testing	11
	5.3 Integration Testing	11
	5.4 System Testing	11
	5.5 Regression Testing	11
	5.6 Acceptance Testing	11
	5.7 Security Testing (if applicable)	11
	5.8 Results	11
(Implementation	12
7	Professionalism	12
	7.1 Areas of Responsibility	12
	7.2 Project Specific Professional Responsibility Areas	12
	7.3 Most Applicable Professional Responsibility Area	12
8	Closing Material	12
	8.1 Discussion	12
	8.2 Conclusion	12
	8.3 References	13
	8.4 Appendices	13
	8.4.1 Team Contract	13

List of figures/tables/symbols/definitions (This should be the similar to the project plan)

1 Team

1.1 TEAM MEMBERS

- BAYLOR CLARK
- Eduardo Jimenez-Tzompaxtle
- Eli Schaffer
- LIAM GOSSMAN
- CHICHENG TANG
- Siti Mohd Radzi

1.2 REQUIRED SKILL SETS FOR YOUR PROJECT

TECHNICAL WISE

CAD - Solar layout drawings

IEEE-80 - Grounding analysis and ground-grid calculations

Excel - Equipment sizing calculations, additional calculations (DC battery bank, lightning protection,etc), solar panel string sizing design. Grounding analysis and ground-grid calculations

ETAP/SKM/ASPEN- Solar Substation Simulation, Load flow scenario, Protection Element Analysis,

ETAP (Electric Transient Analysis Program) - Simulation software

Bluebeam - Electrical Layout drawings

1.3 SKILL SETS COVERED BY THE TEAM

(for each skill, state which team member(s) cover it)

Everyone- Grounding and ground-grid circuit calculations/analysis

Baylor Clark: I have experience with project management and team communication through internships the past two summers. I also have experience working on projects with a couple of the other members in the group from previous classes.

Elymus Schaffer: I bring my extrovert personality to help me invoke thought provoking questions and discussions for our team. I have also worked for companies throughout semesters while also keeping my grades up and communicating effectively with my employer. I have knowledge in creating a Bill of Materials and being able to help schedule who does what, when.

Eduardo Jimenez-Tzompaxtle: I have experience working with a group and communicating with people. I have taken some classes in transmission and power

Chicheng Tang: I have experience collaborating with team members to complete the work. And I have taken a class about distribution and transmission systems.

Liam Gossman: I have experience with substation design and general operations through my internships at MidAmerican Energy. I also have experience with distribution systems design, as well as effective communications skills necessary for collaboration between different design departments.

Siti Mohd Radzi: I have numerous experiences working in a team, from various work environment, from working for technical projects, student organization, volunteering programme, and fundraising, I believe I would be able to contribute to create a healthy work environment within the team, by ensuring the expectation and performance of the team is consistent and good.

1.4 Project Management Style Adopted by the team

Majority vote in group decisions in order to keep everyone in the loop and make sure that nobody has more power than anyone else. People voice their opinions and concerns freely to avoid

1.5 INITIAL PROJECT MANAGEMENT ROLES

Baylor: Team Organizer

- Bell: Recorder and Testing

- Liam: Client Correspondent

- Chicheng: Research and Testing Leader

- Eduardo: Submission, Research and Testing Leader

Eli: Team Lead