Team 16

Project Title: Exploring Polar Night Energy

Date: Week of 10/4/2021

Members:

-Anton Skvoretz - Connector / Gatekeeper / Information Provider.

-David Iheme – Test Engineer.

-Dylan Vos – Meeting Scribe.

-James Stutzka – Meeting Facilitator.

-Kasey Kellogg – Report Manager

-Muhammad Roslan - Design Lead

-Noah Sampson – Arbitrator

What we've accomplished in the past week/what we've been researching:

-Anton Skvoretz – Went on the power plant tour. Collaborated on the planning plans

-David Iheme – Went on the Ames Power plant tour with the group. Also helped complete project plan assignment.

-Dylan Vos – Went to powerplant tour on 10/6, found out the powerplant is interested in implementing this project if it's feasible. Worked on the project planning assignment and gave a presentation in class. Met 10/9 to discuss lightning talk and document submission.

-James Stutzka – Went with the group to tour the Ames Power Plant. Completed the Project Plan assignment and presented in class. I am also one of the group members that will present for the lightning talk.

-*Kasey Kellogg* – Collaborated with the team to complete and peer review the Project Plan assignment. Presented our Project Plan lightning talk in front of the class. Participated in the power plant tour.

-*Muhammad Roslan* – Collaborated with the team to complete and peer review the Project Plan assignment. Presented our Project Plan lightning talk in front of the class. Participated in the power plant tour.

-*Noah Sampson* – Collaborated with the team to complete and peer review the Project Plan assignment. Presented our Project Plan lightning talk in front of the class. Participated in the power plant tour. Created audio for the lightning talk.

What we're planning to do in the coming week:

-Anton Skvoretz – Get in contact with PNE to gain a better understanding of their system. Complete next week's assignment and record the voiceover for the accompanying lightning talk.

-David Iheme – Our group wants to get in contact with PNE to gain a better understanding of the system. I plan to assist in any way I can.

-Dylan Vos – doing the bulk of our work on finding out specs for our schools needs.

-*James Stutzka* – The rest of this month will be used to better understand Polar Night Energy design and how we want to incorporate it into our design. Will then look into upcoming assignments to complete as a group.

-*Kasey Kellogg* – Get in contact with PNE to gain a better understanding of their system. Complete next week's assignment and record the voiceover for the accompanying lightning talk.

-Muhammad Roslan – Make recording for the power plan lightning talk.

-*Noah Sampson* – Get in contact with PNE to gain a better understanding of their system and complete next week's assignment.

Issues we had in the previous week:

-Anton Skvoretz - All good here

-David Iheme - No problems

-Dylan Vos – no issues

-James Stutzka – No issues, all is well.

-Kasey Kellogg – No issues.

-Muhammad Roslan – No issues

-Noah Sampson – No issues