# Sprint Planning Package — Sprint 2

#### Introduction

In this package, we will go through what is planned in the second sprint. We try to address the problems from the first sprint and measure the amount of time needed to complete the tasks step by step towards the project's progress.

## **Sprint Duration**

March 20 to April 3, 2024

## **Sprint Goals**

- Source Data Manager (SDM):
  - We will set up the **heat demand** time series class of dynamic data.
  - o We will set up the **electricity price** time series class of dynamic data.
- Asset Management (AM): Catch up on what we are behind on.

## Team Capacity

- Available Hours: We still need to tally up the hours that we all can chip in.
- Team: It is Mathias, Ahmad, Samuel, and Karlos

### **Backlog Items**



And any remaining undone/In progress items.

#### **Expectations**

- SDM-1 and SDM-2: Completion of the two items.
- **Setting Up RDM:** Laying the groundwork for the RDM.

# Risk Mitigation

- Manage data integration issues by giving time for validation and involving stakeholders for clarity.
- Avoid underestimating task difficulty through scrum meetings.

## Sprint 2 Review and Retrospective

- **Review:** April 3, 2024. (We look back at our plays, celebrating the wins, and learning from the misses)
- **Retrospective:** Same day. (We look back what worked, what did not, and how we improve for the sprint)

## Prep for Sprint Planning

- Make sure we have all had a look at the plan and know our part.
- Have Jira ready for any new tasks or adjustments.