

Backlog:

As a Heating System Manager, I want to visualize real-time heat production data (produced heat, produced/consumed electricity, production costs, consumption of primary energy and produced amount of CO2) through a user-friendly dashboard that allows me to choose the period I want that helps me make informed decisions, optimize heat production and minimize costs. HIGH Priority, 13 User Points

Connected Requirements: Result Data Manager, Optimizer

As a Data Administrator for the heat production optimization application, I need to effectively import data to ensure optimal performance and efficiency of the heat production system. HIGH Priority, 8 User Points

Connected Requirements: Source Data Manager, Asset Manager

As Financial Analyst I want to look at previous month's data and look for improvement. I must know when it's the best time to buy electricity, and when to sell it. I need to know which machines are the most efficient, and whether it's the best for the company to keep the already used machines, or to change some of them. For this I need to see the operation costs and a few graphs. MEDIUM Priority, 13 User Points

Connected Requirements: Result Data Manager, Data Visualization

As a sustainability officer I want to promote sustainable energy practices. With background in environmental engineering and deep commitment to combating climate change I want an application where I can easily visualize the emission and the potential improvements I can make. LOW Priority, 5 User Points

Connected Requirements: Result Data Manager, Data Visualization