CASE STUDY



Net Zero and Embodied Carbon Analysis

Client Overview

Our confidential client is a prominent design-build industrial contractor in the southern U.S. with a strong commitment to sustainability. Known for their forwardthinking approach, they attract clients who share a similar focus on sustainability, particularly in the construction of environmentally responsible buildings.

Project Overview

In 2023, our client embarked on the construction of a 300,000 square-foot distribution center. This facility, which includes both offices and a warehouse, was designed to house a sophisticated packaging and sorting conveyor system. The project was in the construction phase when the sustainability analysis was initiated. The primary goal of the analysis was to validate the design assumptions and build a solid business case for investing in alternative design strategies and systems.

This case study highlights how Emerald Built Environments helped a leading industrial design-build contractor validate and enhance the sustainability of their 300,000-squarefoot distribution center, leading to significant energy savings and carbon reductions.

Challenges

The Opportunity

The goal of this engagement was to learn how the base design contributes to sustainable performance and to uncover opportunities for integrating new design standards in future projects. A key takeaway was the importance of conducting performance analysis early in the design phase to ensure that proposed buildings meet or exceed client expectations.

Client's Goals

The client set specific sustainability goals for this project, primarily focused on validating their design decisions. They aimed to clearly demonstrate how their design considerations met the energy compliance, building performance, and greenhouse gas (GHG) impact expectations of their end-user clients. Achieving these goals would not only confirm the efficacy of their designs but also provide a documented framework for future projects.

Solutions

Strategies Implemented

To address these challenges, Emerald employed several advanced strategies. Energy modeling software was utilized to simulate the building's energy performance under various scenarios. Additionally, a Building Life Cycle Assessment (BLCA) was conducted using specialized software to evaluate the environmental impacts associated with the building materials and construction processes.

Innovative Approaches

The project incorporated several innovative approaches that set it apart. The building was designed with an insulated pre-cast concrete envelope, which significantly exceeded code requirements and reduced the embodied carbon compared to a traditional tiltup concrete panel building. Moreover, the lighting package was also designed to surpass code standards, further enhancing the building's sustainability credentials.

Outcomes

Results Achieved

The analysis led to several important outcomes for the client. Firstly, it increased their corporate knowledge of the tools necessary to make informed decisions in future projects. The analysis provided affirmation of the impact of their design choices, allowing them to confidently move forward with these strategies.

Impact on Client's Building, Business, or Operations

As a result of the project, our client was able to change their processes to incorporate these analytical tools early in the design phase of future projects. This proactive approach allows them to make more informed decisions that align with their sustainability ethos and the demands of their clients.



Environmental Benefits

The project achieved significant environmental benefits, which were meticulously documented. The planned designs resulted in a building that:



Uses 37% less energy than a standard code-compliant building



Achieved a reduction of 976 metric tons of CO2 equivalent (MTCO2e), which is comparable to the emissions from driving 2.4 million miles or burning 1 million pounds of coal

Exceeded the 40% Energy Use Intensity (EUI) and GHG reduction targets, in line with 2030 sustainability goals



Moreover, Emerald made further recommendations for enhancing the building's sustainability. A solar analysis was conducted, demonstrating that the facility could offset all its electric use with on-site solar energy. This finding led our client to offer a 'net-zero capable shell' for future sales, showcasing their commitment to delivering buildings that are prepared for a sustainable future.

Conclusion

The Net Zero and Embodied Carbon Analysis project for our client stands as a testament to the power of rigorous sustainability analysis. Through the innovative strategies and tools provided by Emerald, our client not only validated their design decisions but also gained the confidence to implement these strategies in future projects. The environmental benefits achieved underscore the importance of early and comprehensive analysis in meeting and exceeding sustainability goals.

