

AI × Green Building Education

AI-powered LEED Teaching Assistant enhances green building education by improving learning efficiency, shortening training time, and supporting sustainable design integration.

DELTA LEED AI TEACHING ASSISTANT

ChatGPT ▾

Welcome to Delta LEED AI Teaching Assistant System

Through question-and-answer dialogues, help familiarize with the contents of LEEDv5, LEEDv4, and LEED Zero, and increase learning efficiency.



+ NEW CHAT

Send a message to Delta LEED AI Teaching Assistant, use SHIFT+ENTER as a line break



Smart Cooling & LEED Zero Energy

Campuses

Smart Cooling Education Program works with schools and local communities & Zero Energy Campus projects




AI-Driven Industrial Energy Efficiency

AI-Driven Chiller Scheduling initiative at
Delta's manufacturing facilities



ScienceDirect[®]

Journals & Books

 Help

 Search

 View PDF

Download full issue

Outline

Highlights

Abstract

Abbreviations

Keywords

1. Introduction

2. Materials and methods

3. Results

4. Discussion

5. Conclusions





Energy and Buildings

Volume 336, 1 June 2025, 115604



Dynamic weather-based scheduling for achieving energy savings in factories ☆

Kung-Yueh Camyale Chao ^{a, b}  , Yi-Ting Liu ^a, Chia-Yi Lee ^a, Ji-Hong Lin ^a,
Chia-Ping Cheng ^c, Ming-Hao Lee ^d, Hung-Chi Kuo ^e, Tai-Jen George Chen ^e

Show more ▼

Green AI Research and Implementation

Delta Electronics supported Economist Impact in producing a global report that promotes Green AI awareness and strategies for responsible development, while Delta's power, thermal management, and liquid cooling solutions enable AI data centers to achieve a PUE of 1.1 for greener operation.

Report download

