

ENERGY SOLUTIONS

FOR AMERICAN OPERATIONS

Energy a primary expense for any robust operation. While our world is in the midst of a once-in-a-century energy transition, the noise and misconceptions around energy are stopping leaders from taking action.

In turn, operations are stuck overpaying sunk costs with no clear path to do something better for their business and the environment.

Ehbed Energy is a holistic, commercial energy developer enabling the leaders of American operations to utilize energy systems that divert sunk costs back into their business. Integrating a suite of technologies to reduce energy use and produce power more effectively creates opportunities to:

- Use energy that's cleaner, cheaper, and doesn't go out.
- Create power interruption security and end reliance on the grid.
- Slash more Carbon Footprint
- Add 6-7 figures of value per building without out-of-pocket investment

Creating the most impact in the shortest amount of time starts with discovering strategies to align the intricacy of energy with the growth of your business.

Book a discovery meeting with your representative today to see how a holistic **Master Energy Strategy** can help your operation participate profit in the clean energy transition.

Solar + CHP Example

Slash Cost | Serve Earth

Combined technologies allow energy systems to respond on the fly, shave peak demand charges, offset all energy use, provide power interruption security, and generate substantial returns for investors.

Click or Scan below to schedule a discovery call



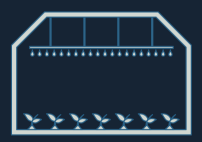
ebedenergy.com

CASE OVERVIEW

Yearly Electric Use: 6.7 million kWh

Yearly Power Cost: \$440,000

Energy System Size: 5.5MW (100% offset)



System Cost: \$3.8 Million

Total Incentives: \$2 Million

(Tax Credits and Rebates**)

Average Payback Window: 4-6 Years

Levelized Cost of Energy: \$.035 / kWh

Avoided Energy Cost: \$9.8 Million

over term

^{**}Ehbed's custom financial strategies create a number of ways for American Operations to take advantage of federal and state incentives.