



Unlock the Real Value of Clean Energy in Your Commercial, Industrial or Multi-Family Building

Advanced software and consulting helping buildings evaluate clean energy investments before committing capital.

Opportunities & Challenges

Clean energy technology's can provide significant opportunities for building owners and developers reduce ever increasing bill costs, generate revenue from grid programs, meet emissions goals/regulations, such as NYC Local Law 97. However, determining which clean energy investments actually deliver value is complex.

- Rapidly evolving incentives and policies
- Conflicting technology claims from vendors
- Uncertain grid programs and market revenues
- Complex financial and operational assumptions

Without structured analysis, buildings risk investing in projects that fail to deliver expected returns.

The LovEnergy Solution

LovEnergy's independent building-to-grid integration software and consulting expertise help buildings evaluate and validate key assumptions for clean energy investments before committing significant capital or engineering resources. LovEnergy accurately but simply evaluates opportunities such as:

- Grid programs
- Energy storage
- Generation
- Electrification
- Energy efficiency

LovEnergy Services Across the Project Lifecycle

Investment Screening → Project Development → Implementation Advisory → Performance Review → Continuous Optimization

What LovEnergy Delivers

- Clear and validated capital investment decisions
- Greater confidence in incentives, tariffs, and grid program assumptions
- Reduced risk before committing engineering resources
- Faster screening of Energy Efficiency, Electrification and Distributed Energy Resource opportunities
- Advisory support from concept through operation

Who LovEnergy Helps

- Building owners and developers
- Property managers
- Energy consultants and ESCOs
- VPP/Aggregators
- Utilities

Call to Action

LovEnergy can evaluate your building or portfolio to identify the clean energy investments that deliver value.

Please contact us to request a building screening or software demonstration