



Thermally Charged Educational Buildings

Your Fastest Route to Optimal Cost/Benefit Alignment

Sustainable Building Practices

Lean Budget with Free value of up to \$50.00 per sq. ft.

NREL Research



University of Windsor

Sustainable



©T

From Vision to Success with Rechargeable Buildings + NV Energy Pricing Offer.



Rechargeable Buildings
Disconnected Initiative
Without Electric Car C



TOU On-Peak
XX.X ¢/kWh



TOU Mid-Peak
XX.X ¢/kWh



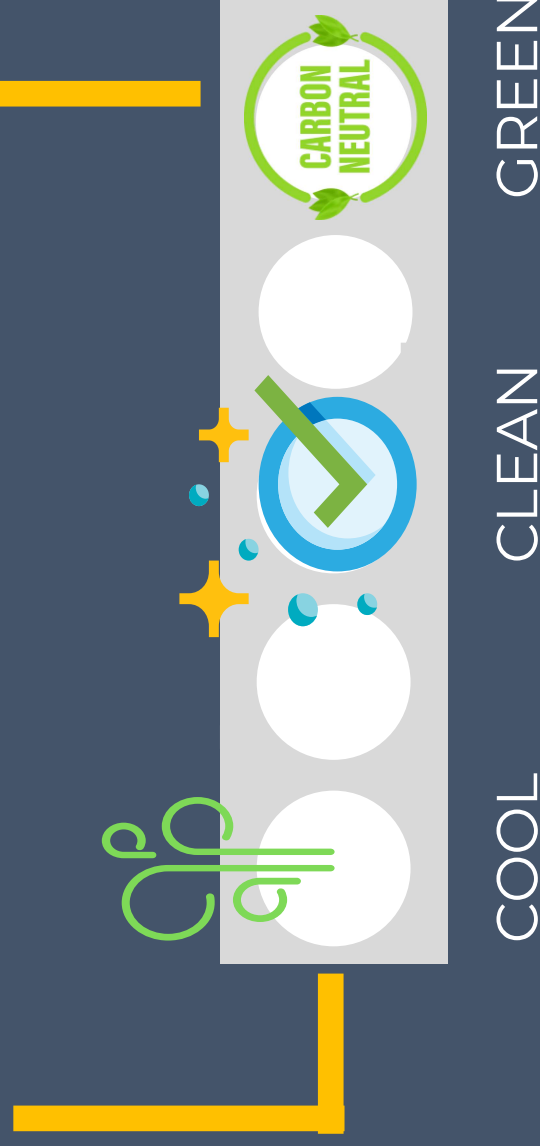
TOU Off-Peak
XX.X ¢/kWh

We create concrete
Multi-Function

How to Add Unifying Flexibility with Energy Sharing Bu

Fastest Route to Optimal Cost/Benefit

Alignment Begins with “Smart Floor”



do more with less

Net Zero with Appeal

Cuts capital cost from the start with decreased maintenance.



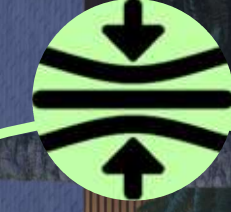
Rechargeable

Connected to Battery and Variable De

Simplifying Net Zero with Connected Strategies.

Safe Comfort

Rechargeable Buildings maintain fresher indoors



Res
exte
In Ext
unsta

COOL

CLEAN

GREEN



Carbon Neutral

Allow frequent and flexible nature connected interactions.



Responsive
Allows frequent a
customized digital
virtually expand

Horry County School, S.C. USA

This is NOT About New

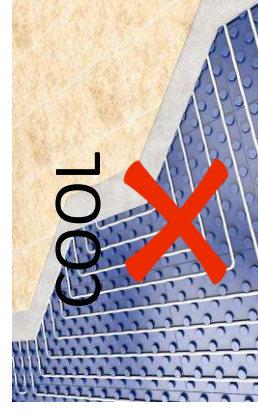
15 Year Track
52 Completed
2.5M square f
4 LEED Certifi

5 2 5

Net Positive School
South Carolina (6

Best Performing S

Systems. Radiant C
round thermal sto



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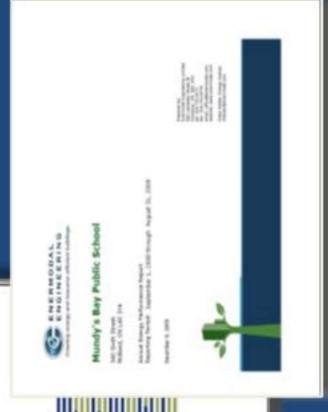
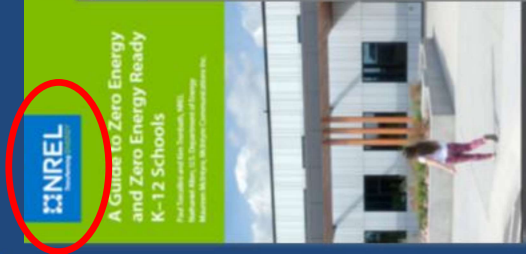
TE

Validation USA & Canada

15+ years proven track record.

Best in USA since 2018
Featured by DOE (National
Renewable Energy Labs USA)

No new technology required,
to extract value otherwise
lost from the start.



Best in Canada since
by National Energy
office of Canada

Appl

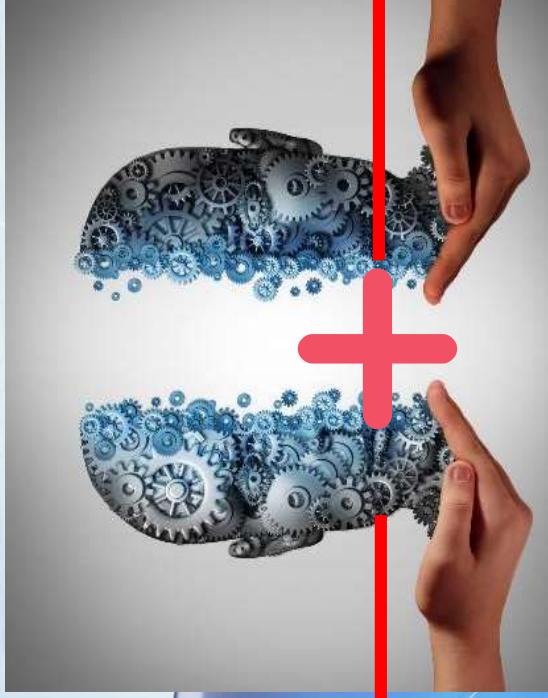
- Educ
- Med
- Insti
- Heal
- Mult
- Hosp
- Resi
- P3 p
- Groc

TERN

©Term

Think Global, Act Local & Unify. with Energy Sharing Buildings

Energy
Sharing buildings



Energy
Supply S

Cloud Connected Concrete
Balance Energy Supply and Demand.