



Whole Building Streamlined Design Phase Assistance

ENERGIZE CONNECTICUT

Project Team		
	Name	Email
Customer:		
Electric Sponsors:		
Gas Sponsors:		
PA's Technical Consultant:		
Architect:		
Mechanical Engineer:		
Electrical Engineer:		
General Contractor:		
Commissioning Agent:		

Project Info				
Project Name:				
Charrette Date:				
Interim Design Review Date:				
Full Address:				
Design Schedule:	100% SDs	100% DDs	100% CDs	Construction Completion
Date:				
Facility Type:				
Total Project Area (sq. ft.):				
New Construction or Renovation:	<input type="checkbox"/> New Construction	<input type="checkbox"/> Renovation	<input type="checkbox"/> Addition	
Energy Code Followed by Project:				
Typical Schedule Use:				
Heating Fuel Source(s):	<input type="checkbox"/> Electric	<input type="checkbox"/> Natural Gas	<input type="checkbox"/> Propane	<input type="checkbox"/> #2 Oil
	<input type="checkbox"/> Other (please specify):			
Certification Goals (ZNE, LEED):				
Site EUI Targets:	Baseline:		Proposed:	
Other Important Considerations:	<input type="checkbox"/> Core and Shell	<input type="checkbox"/> Fit Out	<input type="checkbox"/> Campus/District Plant	

Please indicate full and detailed address including: number, street, city and ZIP code.

BROUGHT TO YOU BY



An AVANGRID Company

PROUD SPONSORS OF





Whole Building Streamlined Design Phase Assistance

ENERGIZE CONNECTICUT

Energy Efficiency Recommendations					
#	ECM				
1		Charrette Discussion	Design Target		E.C. Proposed Recommendations
		Mid Design Review	Meets E.C. Proposed Recommendation	Potential Savings* (low/medium/high)	Notes and Recommendations
<input type="checkbox"/> Yes <input type="checkbox"/> No					
2		Charrette Discussion	Design Target		E.C. Proposed Recommendations
		Mid Design Review	Meets E.C. Proposed Recommendation	Potential Savings* (low/medium/high)	Notes and Recommendations
<input type="checkbox"/> Yes <input type="checkbox"/> No					
3		Charrette Discussion	Design Target		E.C. Proposed Recommendations
		Mid Design Review	Meets E.C. Proposed Recommendation	Potential Savings* (low/medium/high)	Notes and Recommendations
<input type="checkbox"/> Yes <input type="checkbox"/> No					
4		Charrette Discussion	Design Target		E.C. Proposed Recommendations
		Mid Design Review	Meets E.C. Proposed Recommendation	Potential Savings* (low/medium/high)	Notes and Recommendations
<input type="checkbox"/> Yes <input type="checkbox"/> No					
5		Charrette Discussion	Design Target		E.C. Proposed Recommendations
		Mid Design Review	Meets E.C. Proposed Recommendation	Potential Savings* (low/medium/high)	Notes and Recommendations
<input type="checkbox"/> Yes <input type="checkbox"/> No					

*Potential Savings represents percent energy savings of specific measure: low 5–10%, med 10–20%, high +20%.



Whole Building Streamlined Design Phase Assistance

ENERGIZE CONNECTICUT

Energy Efficiency Recommendations					
#	ECM				
6		Charrette Discussion	Design Target		E.C. Proposed Recommendations
		Mid Design Review	Meets E.C. Proposed Recommendation	Potential Savings* (low/medium/high)	Notes and Recommendations
<input type="checkbox"/> Yes <input type="checkbox"/> No					
7		Charrette Discussion	Design Target		E.C. Proposed Recommendations
		Mid Design Review	Meets E.C. Proposed Recommendation	Potential Savings* (low/medium/high)	Notes and Recommendations
<input type="checkbox"/> Yes <input type="checkbox"/> No					
8		Charrette Discussion	Design Target		E.C. Proposed Recommendations
		Mid Design Review	Meets E.C. Proposed Recommendation	Potential Savings* (low/medium/high)	Notes and Recommendations
<input type="checkbox"/> Yes <input type="checkbox"/> No					
9		Charrette Discussion	Design Target		E.C. Proposed Recommendations
		Mid Design Review	Meets E.C. Proposed Recommendation	Potential Savings* (low/medium/high)	Notes and Recommendations
<input type="checkbox"/> Yes <input type="checkbox"/> No					
10		Charrette Discussion	Design Target		E.C. Proposed Recommendations
		Mid Design Review	Meets E.C. Proposed Recommendation	Potential Savings* (low/medium/high)	Notes and Recommendations
<input type="checkbox"/> Yes <input type="checkbox"/> No					



Whole Building Streamlined Design Phase Assistance

ENERGIZE CONNECTICUT

Energy Efficiency Recommendations					
#	ECM				
11		Charrette Discussion	Design Target		E.C. Proposed Recommendations
		Mid Design Review	Meets E.C. Proposed Recommendation	Potential Savings* (low/medium/high)	Notes and Recommendations
<input type="checkbox"/> Yes <input type="checkbox"/> No					
12		Charrette Discussion	Design Target		E.C. Proposed Recommendations
		Mid Design Review	Meets E.C. Proposed Recommendation	Potential Savings* (low/medium/high)	Notes and Recommendations
<input type="checkbox"/> Yes <input type="checkbox"/> No					
13		Charrette Discussion	Design Target		E.C. Proposed Recommendations
		Mid Design Review	Meets E.C. Proposed Recommendation	Potential Savings* (low/medium/high)	Notes and Recommendations
<input type="checkbox"/> Yes <input type="checkbox"/> No					
14		Charrette Discussion	Design Target		E.C. Proposed Recommendations
		Mid Design Review	Meets E.C. Proposed Recommendation	Potential Savings* (low/medium/high)	Notes and Recommendations
<input type="checkbox"/> Yes <input type="checkbox"/> No					
15		Charrette Discussion	Design Target		E.C. Proposed Recommendations
		Mid Design Review	Meets E.C. Proposed Recommendation	Potential Savings* (low/medium/high)	Notes and Recommendations
<input type="checkbox"/> Yes <input type="checkbox"/> No					



Whole Building Streamlined Design Phase Assistance

ENERGIZE CONNECTICUT

Energy Efficiency Recommendations					
#	ECM				
16		Charrette Discussion	Design Target		E.C. Proposed Recommendations
		Mid Design Review	Meets E.C. Proposed Recommendation	Potential Savings* (low/medium/high)	Notes and Recommendations
<input type="checkbox"/> Yes <input type="checkbox"/> No					
17		Charrette Discussion	Design Target		E.C. Proposed Recommendations
		Mid Design Review	Meets E.C. Proposed Recommendation	Potential Savings* (low/medium/high)	Notes and Recommendations
<input type="checkbox"/> Yes <input type="checkbox"/> No					
18		Charrette Discussion	Design Target		E.C. Proposed Recommendations
		Mid Design Review	Meets E.C. Proposed Recommendation	Potential Savings* (low/medium/high)	Notes and Recommendations
<input type="checkbox"/> Yes <input type="checkbox"/> No					
19		Charrette Discussion	Design Target		E.C. Proposed Recommendations
		Mid Design Review	Meets E.C. Proposed Recommendation	Potential Savings* (low/medium/high)	Notes and Recommendations
<input type="checkbox"/> Yes <input type="checkbox"/> No					
20		Charrette Discussion	Design Target		E.C. Proposed Recommendations
		Mid Design Review	Meets E.C. Proposed Recommendation	Potential Savings* (low/medium/high)	Notes and Recommendations
<input type="checkbox"/> Yes <input type="checkbox"/> No					



Whole Building Streamlined Design Phase Assistance

ENERGIZE CONNECTICUT

Energy Efficiency Recommendations

Additional Recommendations/Comments:

BROUGHT TO YOU BY

EVERSOURCE



An AVANGRID Company

PROUD SPONSORS OF

energize CT
CONNECTICUT

Energize Connecticut - programs funded by a charge on customer energy bills.