

National Grid DER Pilot Performance

- Energy Performance

Boston, MA
March 5th, 2013

1

National Grid DER Pilot Performance

Boston, MA
March 5th, 2013

2

National Grid DER Pilot Performance

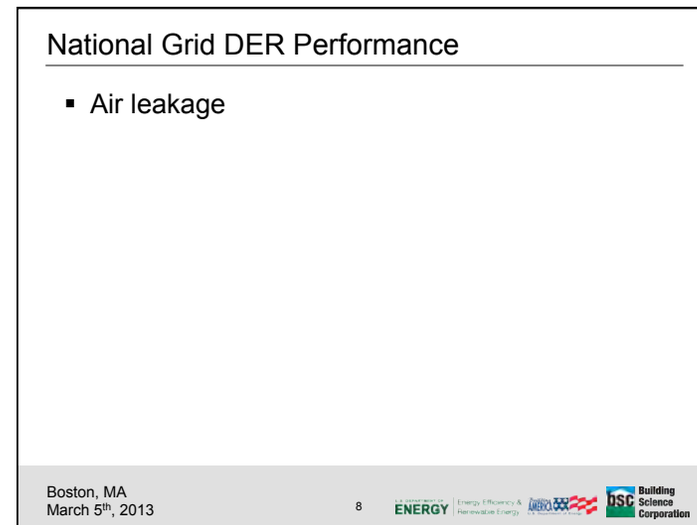
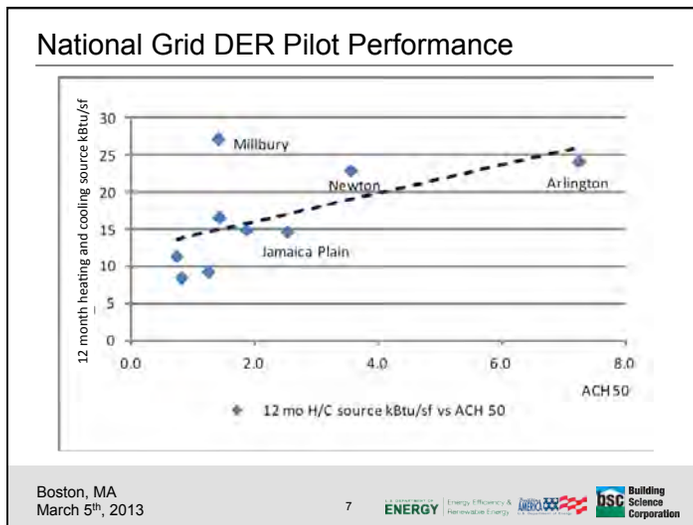
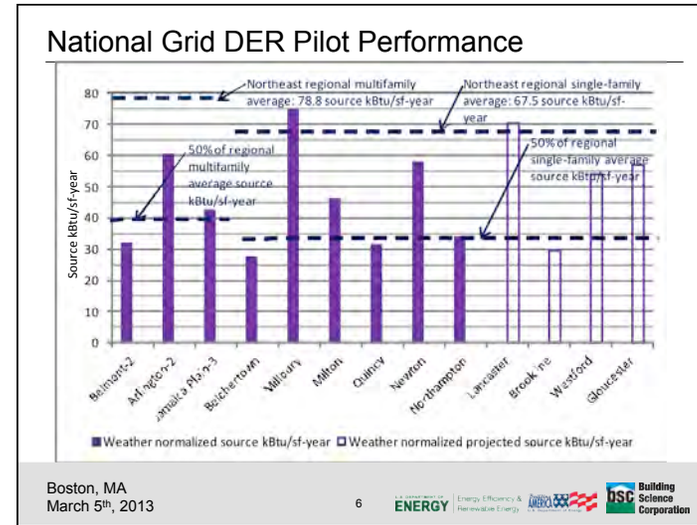
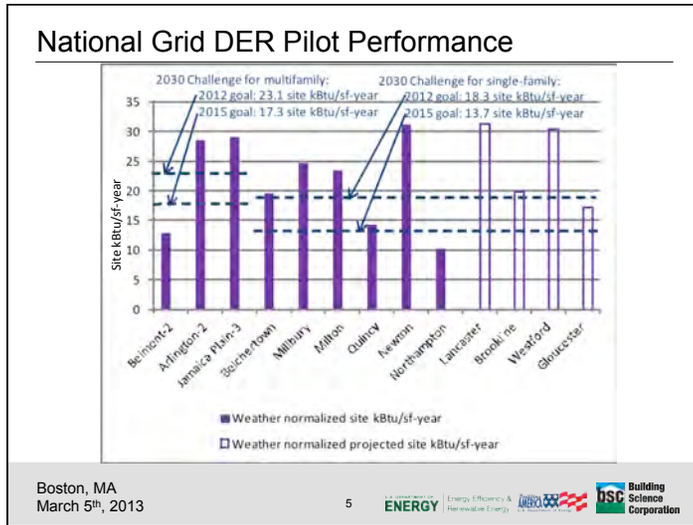
Boston, MA
March 5th, 2013

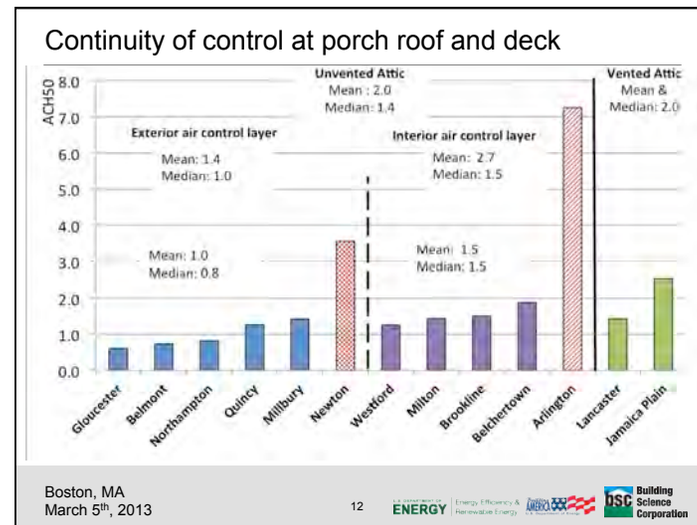
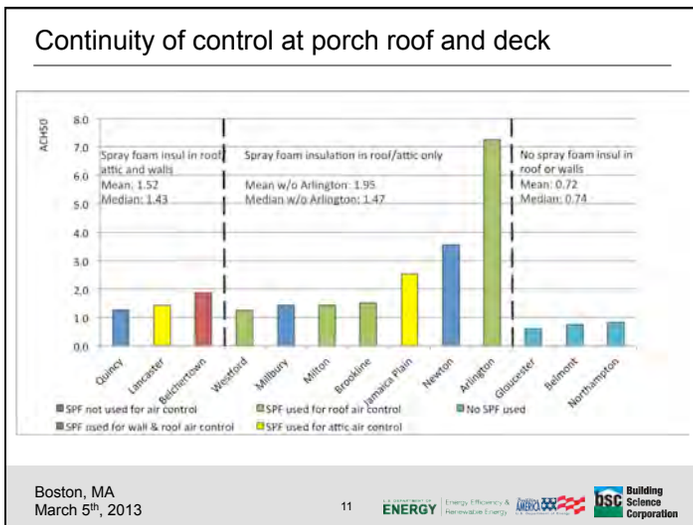
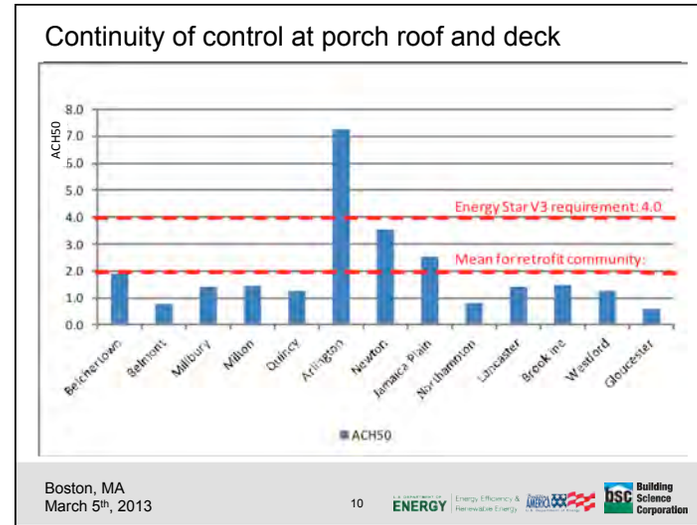
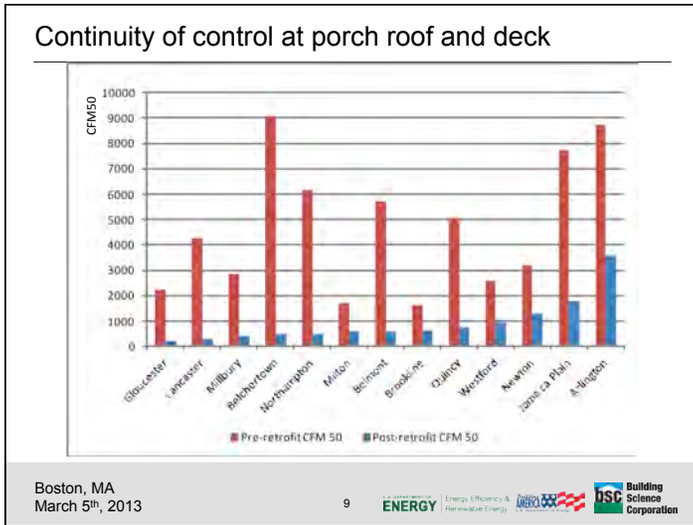
3

National Grid DER Pilot Performance

Boston, MA
March 5th, 2013

4





National Grid DER Pilot Performance

- Project costs

Boston, MA
March 5th, 2013

13

Continuity of control at porch roof and deck

Total and Allowable Reported DER Project Costs

Neighborhood	Total DER Project Cost (Thousands)	Allowable DER Measures Cost (Thousands)
Baldwin	~70	~60
Belmont	~180	~150
Milbury	~80	~70
Milton	~80	~60
Quincy	~120	~100
Arlington	~120	~90
Newton	~150	~90
Jamaica Plain	~210	~170
Northampton	~240	~130
Lancaster	~80	~40
Brookline	~130	~80
Westford	~110	~100
Gloucester	~140	~90

Boston, MA
March 5th, 2013

14

Continuity of control at porch roof and deck

Allowable Reported DER Project Costs Relative to Conditioned Floor Area

Neighborhood	Total DER Project Cost per sf of Post-Retrofit Conditioned Floor Area	Allowable DER Measures Cost per sf of Post-Retrofit Conditioned Floor Area
Baldwin	~35	~30
Belmont	~40	~35
Milbury	~45	~35
Milton	~35	~25
Quincy	~30	~20
Arlington	~35	~25
Newton	~70	~45
Jamaica Plain	~55	~45
Northampton	~90	~45
Lancaster	~55	~30
Brookline	~45	~25
Westford	~30	~25
Gloucester	~60	~40

Boston, MA
March 5th, 2013

15

Continuity of control at porch roof and deck

Allowable Reported DER Project Costs Relative to Treated Enclosure Area

Neighborhood	Total DER Project Cost per sf Treated Enclosure Surface Area	Allowable DER Measures Cost per sf Treated Enclosure Surface Area
Baldwin	~15	~15
Belmont	~25	~20
Milbury	~20	~15
Milton	~20	~15
Quincy	~18	~15
Arlington	~22	~15
Newton	~35	~22
Jamaica Plain	~30	~25
Northampton	~32	~18
Lancaster	~25	~15
Brookline	~48	~28
Westford	~15	~12
Gloucester	~22	~15

Boston, MA
March 5th, 2013

16