



Acadia
Center

Empowering the Modern Energy Consumer



- Consumer control
- New opportunities
- Embrace innovation
- Remove barriers to new technologies
- Protect consumers
- Fair rates



What is Community Energy?

- Serving community needs and offering local benefits
- Benefitting from the energy system's evolution
- Promoting a coordinated approach
- Offering greater local decision making and control

Bornholm Island, Denmark

- 28,000 Customers
- Electric company, Østkraft, owned by municipality
- Goal to become 100% renewable energy
- How to integrate all of these renewables?
 - Customers become the resource
 - Economic incentives for participation
 - Heat pumps
 - Electric Vehicles
 - Automated control



Closer to Home

Connecticut Municipal Electric Energy Cooperative and SolarCity Install Solar and Energy Storage Portfolio in the Northeast

Projects totaling 13 megawatts of solar and 6 megawatt hours of storage, SolarCity's largest such installation in the Northeast, will provide clean, dispatchable power when needed most

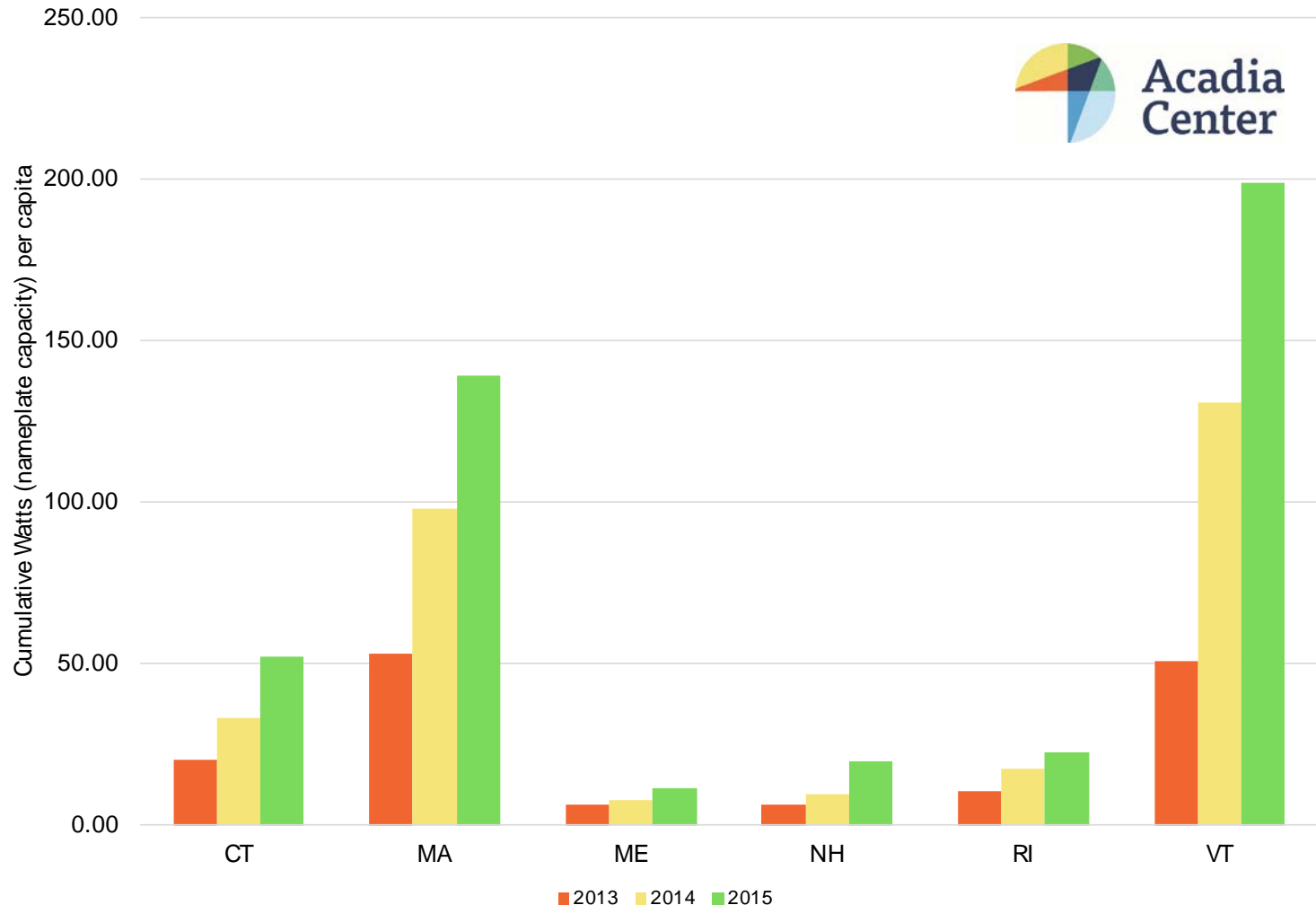


May 05, 2016

NORWICH, Conn. - **Connecticut Municipal Electric Energy Cooperative (CMEEC)**, **SolarCity** (NASDAQ: SCTY) and Brightfields Development, LLC (Brightfields) today announced the development of 13 megawatts (AC) of solar power systems and at least 1.5 megawatts (6.0 megawatt hours) of energy storage systems located in southern Connecticut. CMEEC will use the solar and stored energy generated by the systems to provide a cleaner and more resilient power infrastructure for its municipal utility members and wholesale electric customers. CMEEC's member utilities serve more than 70,000 homes and

Installed Solar in New England

New England per capita PV Installed



A Modernized Grid and Clean Energy are Symbiotic



THE ECONOMICS OF GRID DEFECTION



[What We Do](#) [Initiatives](#) [Knowledge Center](#) [News & Blog](#)

[Home](#) / [News & Blog](#) / [Blog](#) / Relationship Counseling with Your Utility is Better than Breaking Up

Relationship Counseling with Your Utility is Better than Breaking Up

CATEGORY: [BLOG](#)

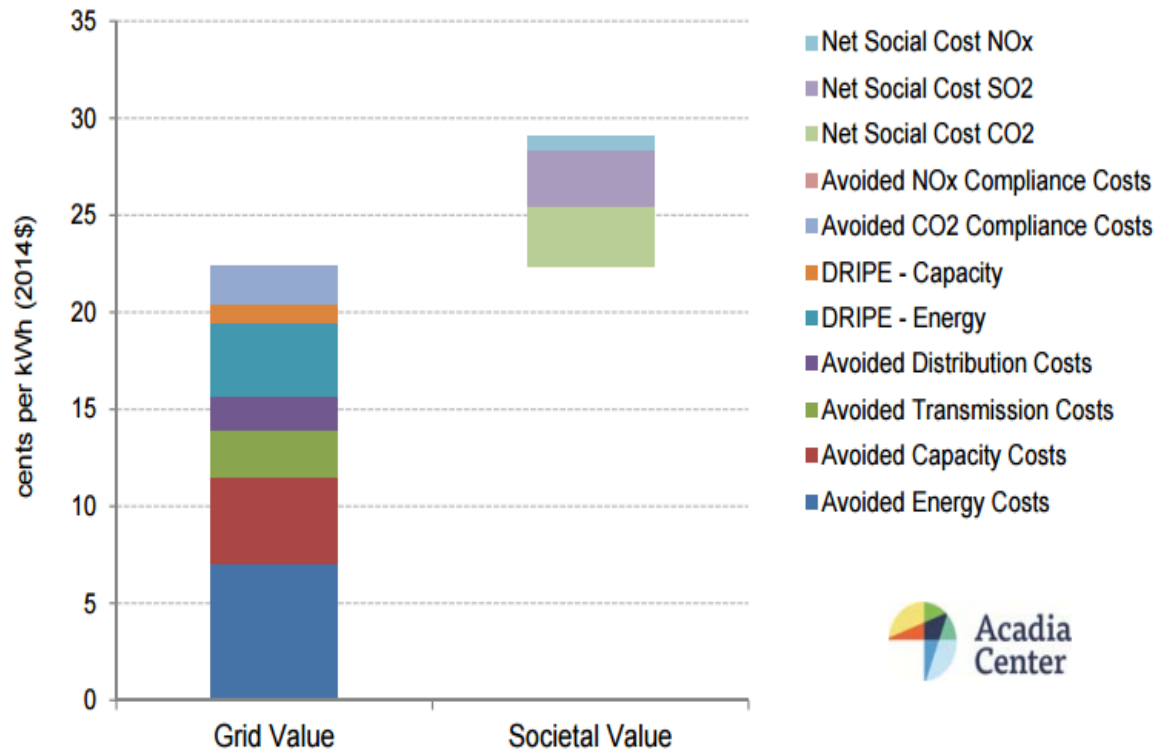


Advancing the Clean Energy Future www.acadiacenter.org

How Consumers Get Paid for the Power They Produce

Customers should pay the right value for staying connected to the grid and get paid the right value for the services they provide.

Value of Solar Study



Community Energy Future





www.acadiacenter.org