



#### Wholesale Cost Savings of Distributed Solar in New England

**Prepared for SunCommon** 

August 28, 2018

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# **Executive Summary**

#### **Results for New England**

- Distributed solar reduced New England wholesale costs by nearly \$20 million dollars from July 1 to July 7, 2018
- This represents over 14% of what wholesale costs would have paid if there had been no distributed solar
- The estimated amount of distributed solar generation during this week was approximately 96 GWh
- The maximum amount of estimated generation from distributed solar during this week was 1.6 GW, representing 7% of the peak demand during the week
- This is equivalent to reducing the demand from 850,000 homes

#### Daily Wholesale Cost Savings (Million \$)

Date	Wholesale Cost Savings	
July 1, 2018	\$2.3	
July 2, 2018	\$4.0	
July 3, 2018	\$4.8	
July 4, 2018	\$2.0	
July 5, 2018	\$3.8	
July 6, 2018	\$2.2	
July 7, 2018	\$0.6	

### **Results by State**

- The New England-wide wholesale cost savings are allocated among the states based on the weekly load and distributed solar generation in each state
- States with higher load experienced more wholesale cost savings from the price impact than states with lower load
- States with more distributed solar experienced more wholesale cost savings from the **load** impact than states with less distributed solar

#### Wholesale Cost Savings by State (Million \$)

State	Price Impact	Load Impact	Total Wholesale Cost Savings
СТ	\$4.0	\$1.0	\$5.0
ME	\$1.1	\$0.1	\$1.2
NH	\$1.4	\$0.2	\$1.6
VT	\$0.6	\$0.7	\$1.3
RI	\$1.1	\$0.1	\$1.2
MA	\$7.2	\$2.1	\$9.3
Total	\$15.4	\$4.3	\$19.7

Note: Totals may not sum due to rounding.

Background

#### **Cost Reduction from Distributed Solar**

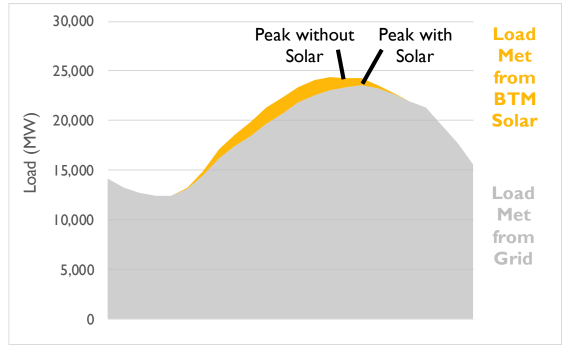
Distributed solar reduces costs to consumers in two ways:

- Load Impact. When consumers generate electricity using distributed solar, they reduce the amount of electricity that consumers must purchase from the electric grid. In peak hours, distributed solar can reduce demand on the New England electric system by over 1 GW. This reduces the amount of purchased electricity required to meet the demand.
- 2. Price Impact. When demand is reduced, the wholesale price per unit of generation is reduced. Therefore, distributed solar reduces the wholesale price to buy a unit of electricity from the grid. The price impact applies to very unit purchased.

## Load Impact of Distributed Solar

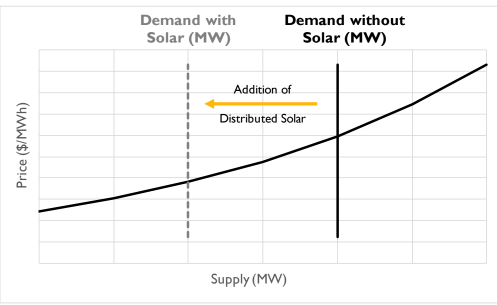
- Distributed solar reduces load during the sunny hours of the day
- It pushes the peak demand towards a later hour in the day

#### Load and Distributed Solar on July 3, 2018



### **Price Impact of Distributed Solar**

- An increase in demand leads to an increase in price
- Conversely, a reduction in demand leads to a reduction in price for every unit purchased
- Behind-the-meter solar resources reduce demand during the sunny hours of the day, and therefore decrease the wholesale price for those hours



#### **Price Impact from Distributed Solar**

Source: Synapse Energy Economics (2018).

### **New England Solar over Time**

- New England solar power has increased 60x between 2010 and 2017
- Solar PV both behind-themeter and PV participating in the wholesale electricity market – is projected to continue growing
- Incremental distributed solar generation should further reduce wholesale market prices

#### in New England Solar Power 7,000 5,073 5,332 5,585 5,833 6.000 4,731 5,000 4,389 Megawatts (MW) 4,027 3,657 4,000 3,262 2,866 3,000 2,391 2,000 1,000 40 0 THROUGH 2011 2018 2021 2023 2024 2025 2026 2019 2020 2022 2021 Solar photovoltaic (PV) nameplate capacity

**Projected Cumulative Growth** 

Notes: Amounts include PV connected "behind the meter," as well as PV

participating in the wholesale electricity marketplace. Megawatt values are AC nameplate.

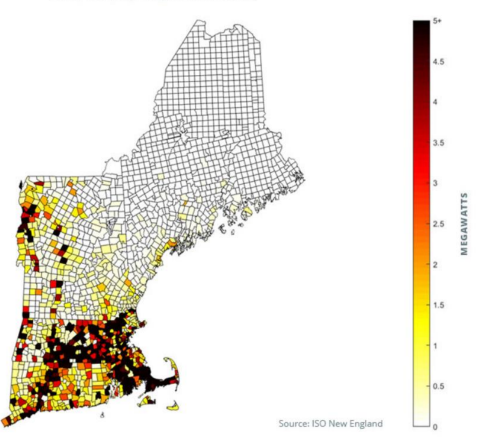
Source: ISO New England, *2018 PV Forecast* (May 2018). Link: <u>https://www.iso-ne.com/about/what-we-do/in-depth/solar-power-in-new-england-locations-and-impact</u>.

# **Distributed Solar Map**

#### Installed Behind-the-Meter Solar Power by Town

(Nameplate Capacity through December 31, 2017)

- Behind-the-meter solar is concentrated in Southern New England and Vermont
- Of the behind-themeter solar capacity:
  - Vermont has onesixth of the capacity
  - Massachusetts has half of the capacity
  - Connecticut has onequarter of the capacity



Source: ISO New England, *2018 PV Forecast* (May 2018). Link: <u>https://www.iso-ne.com/about/what-we-do/in-depth/solar-power-in-new-england-locations-and-impact</u>.

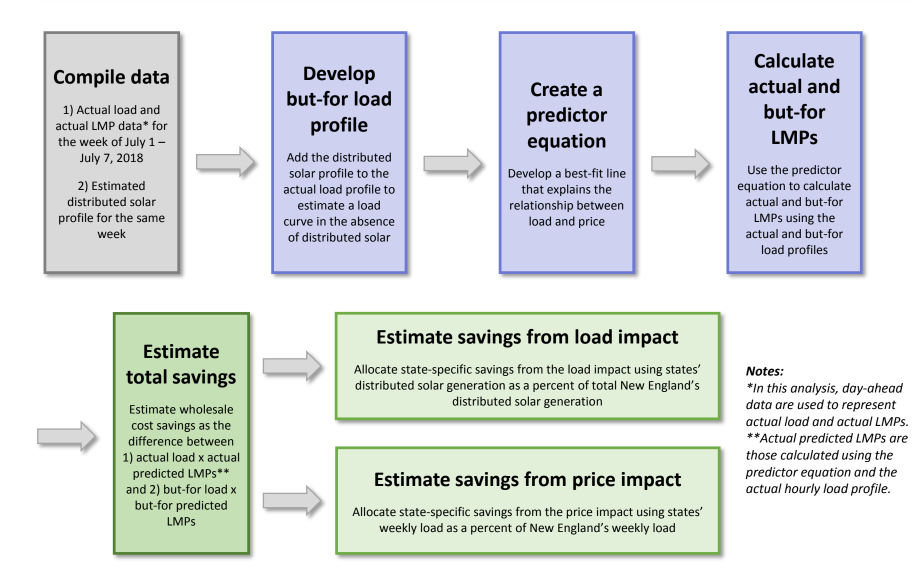
### **Recent News on the July 2018 Heat Wave**

- Green Mountain Power found that its solar-storage facilities in Rutland and Panton and ~500 Tesla Powerwalls created savings reaching \$500,000
- It notes that this is the equivalent of taking 5,000 homes off the grid
- Source:
  - https://greenmountainpower.com/ 2018/07/24/whoa-heatwavesavings-for-all-gmp-customerscould-reach-500000-thanks-toinnovation-and-storage/

- ISO New England found that despite the hot and humid conditions, "the timing of the holiday, coastal breezes, and abundant solar power kept electricity demand in check"
- ISO New England estimates that the electricity demand met by behind-themeter PV systems lowered demand by ~2,000 MW at the solar peak
- Source:

http://isonewswire.com/updates/2018/ 7/17/heat-wave-recap-reliableoperations-through-holiday-heathum.html Methodology

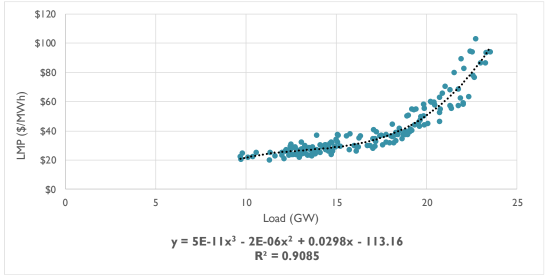
## **Methodology for Estimating Savings**



### **Development of Predictor Equation**

- We use a third degree polynomial to capture the relationship between load and LMPs
- R<sup>2</sup> is a measure of how closely the trendline fits the actual data points; our R<sup>2</sup> is 0.91, which means the polynomial predicts 91% of the variance in the LMP data
- When we apply the trendline to the actual data and predict LMPs, the average percent error is -1% (therefore, predicted LMPs are lower than actual LMPs by 1% on average)

New England Load and LMP Data with Trendline



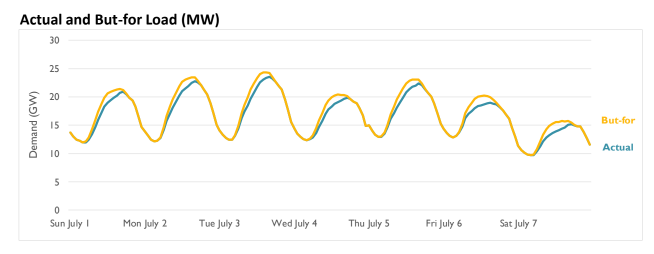
#### **Sources**

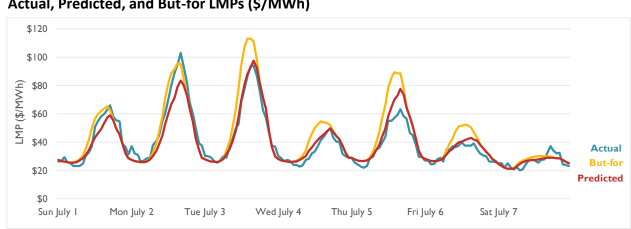
Data	Source	Notes	Link
Day-Ahead Load	ISO New England Energy, Load, and Demand Reports	July 1, 2018 – July 8, 2018	<u>https://www.iso-</u> ne.com/isoexpress/web/reports/load-and- demand/-/tree/zone-info
Day-Ahead LMPs	ISO New England Energy, Load, and Demand Reports	July 1, 2018 – July 8, 2018	<u>https://www.iso-</u> ne.com/isoexpress/web/reports/load-and- demand/-/tree/zone-info
2018 Solar Capacity	ISO New England 2018 PV Forecast		https://www.iso-ne.com/static- assets/documents/2018/03/a03-2018-pv- forecast.pdf
Hourly Solar Generation Profiles	PV Watts	Profiles were generated separately for each state	https://pvwatts.nrel.gov/pvwatts.php

# **Detailed Results**

# Load Profiles and LMPs

- For a given hour, butfor load is always equal to or greater than actual load
- For a given hour, butfor LMPs are always equal to or greater than predicted LMPs
- Over the entire week, predicted LMPs are on average within 1% of actual LMPs

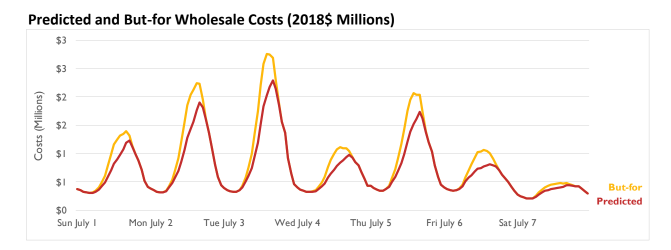


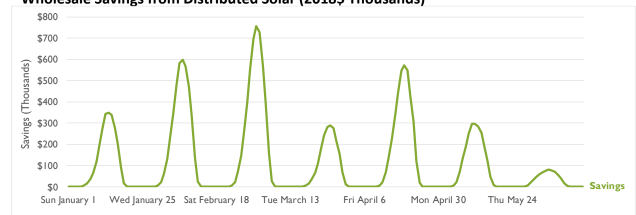


#### Actual, Predicted, and But-for LMPs (\$/MWh)

#### Wholesale Costs and Wholesale Savings

- But-for wholesale costs are always equal to or greater than predicted wholesale costs in a given hour
- The wholesale savings are greatest during the periods with the most distributed solar





#### Wholesale Savings from Distributed Solar (2018\$ Thousands)



## **Day-Ahead and Real-Time Prices**

• LMPs are settled in both Day-Ahead and Real-Time markets

#### • Day-Ahead Prices:

- Settled the day before the operating day, for each hour
- The ISO will commit to the lowest bids for the amount of generation required to meet the expected demand throughout the operating day
- The majority of system load is bought and sold in the Day-Ahead market at Day-Ahead prices

#### • Real-Time Prices:

- Developed in real-time
- Prices are trued-up (or down) in response to actual, real-time system load
- Generally more volatile than day-ahead prices, as real-time LMPs are able to adjust to unpredicted changes in load and supply from, e.g., a power plant outage
- Only the small differences between Day-Ahead and Real-Time load are settled at Real-Time prices; this is typically less than 10% of total wholesale costs
- Ratepayers pay for electricity that is settled in multi-month contracts which are influenced by but not directly connected to the activities of Day-Ahead and Real-Time markets
- Our analysis uses Day-Ahead LMPs, and therefore reflect wholesale cost savings rather than savings that can be directly applied to ratepayers

# **Energy Prices**

- Our analysis focuses exclusively on energy prices
- Customers are charged for additional components of energy procurement and delivery, including:
  - Capacity prices
  - Transmission and distribution costs
  - Etc.
- The presence of distributed solar has likely reduced the costs for some if not at all of the additional components of energy procurement and delivery
- Therefore, our analysis presents only one portion the energy component of the total estimated savings provided by distributed solar generation

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