

Recent Standard Offer Projects

Competitive Developer Projects				Utility Provider Projects	
Name	Size MW	Price	Price	Size MW	Name
Bristol Solar	2.2	8.7 cents	12 cents	2.1	Salvage Road Solar
Trolley Tracks Solar	2.05	8.78 cents	12.4 cents	2.1	Center Road Solar
Waite C. Solar	2.2	8.85 cents	12.9 cents	0.855	Trombley Hill Solar
Woodstock Solar	2.2	8.87 cents	15.4 cents	0.495	Lyndonville Solar East
63 Acre Solar	2.2	8.87 cents	15.5 cents	0.48	Lyndonville Solar West
Patch Pond Solar	2.2	8.95 cents			
Walloomsac River Solar	1	8.95 cents			
Pittsford Solar	2.2	8.99 cents			
Evergreen Road	2.2	9.08 cents			

Figure 8 compares the average retail price of electricity¹¹⁹ in Vermont to those in other New England states and New York. Over the past several years, the average retail price of electricity in Vermont has remained roughly 2-3 cents/kWh below most other New England states. In 2019, Vermont had the second-lowest average price in New England (second only to Maine). When also considering New York, Vermont has the third lowest in the region.

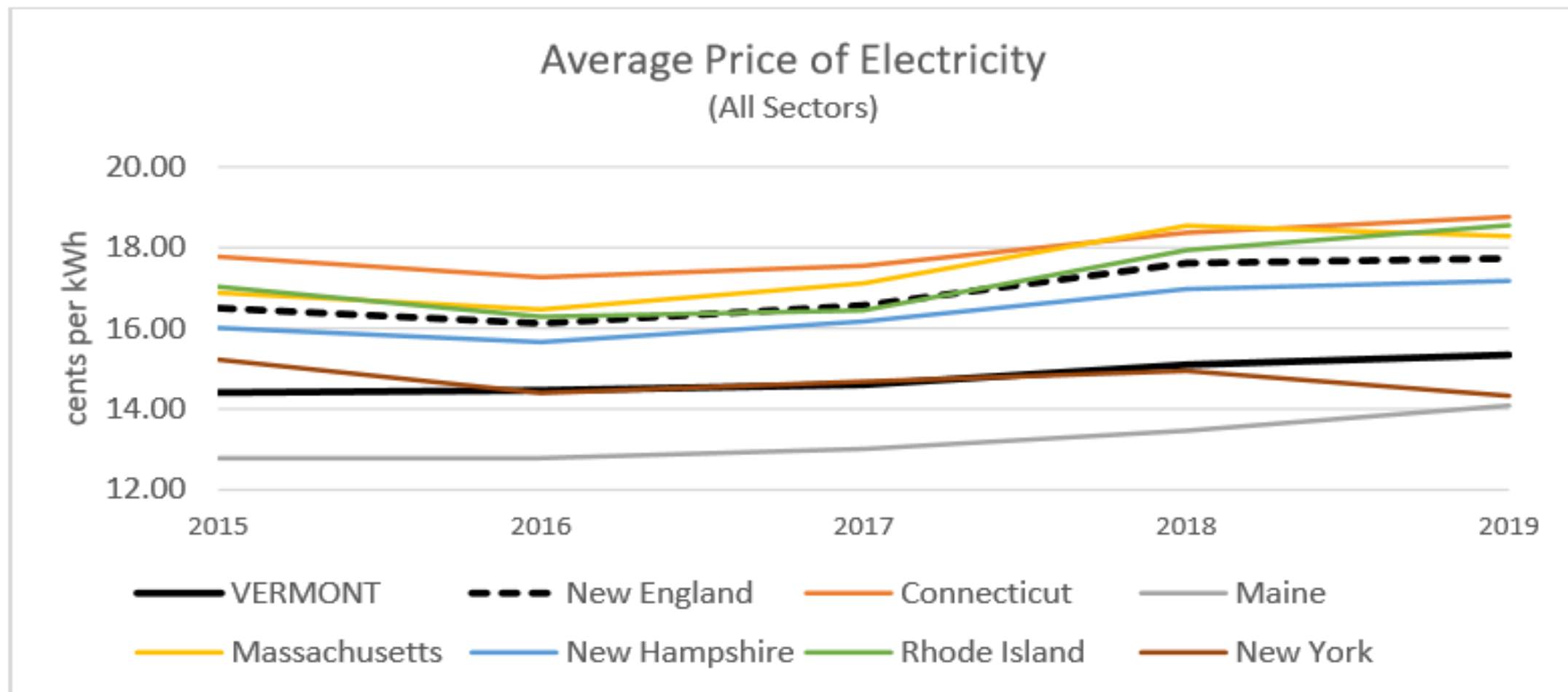


Figure 34: Comparison of average retail price of electricity in New England and New York¹²⁰

Renewable Energy Storage

- ✓ Increases grid reliability, resiliency, integrity, and stability
- ✓ Helps residents and businesses manage electricity use, lowering costs
- ✓ Lowers costs to ratepayers by reducing electricity demand during peak periods when additional supply is needed
- ✓ Helps avoid costly distribution and transmission infrastructure upgrades, reducing costs to ratepayers
- ✓ Provides backup power when the grid is offline
- ✓ Replaces fossil fuel powered backup generators
- ✓ Reduces greenhouse gases
- ✓ Maximizes use of VT produced renewable energy
- ✓ Supports economic growth



11 GW in State Storage Target Laws

