

VT's Transmission system and capacity for proposed Tier II changes



February 14, 2020

Senate Natural Resources &
Energy Committee

Hantz Presumé

Roles & responsibilities

VELCO's vision is to create a sustainable Vermont through our people, assets, relationships and operating model.

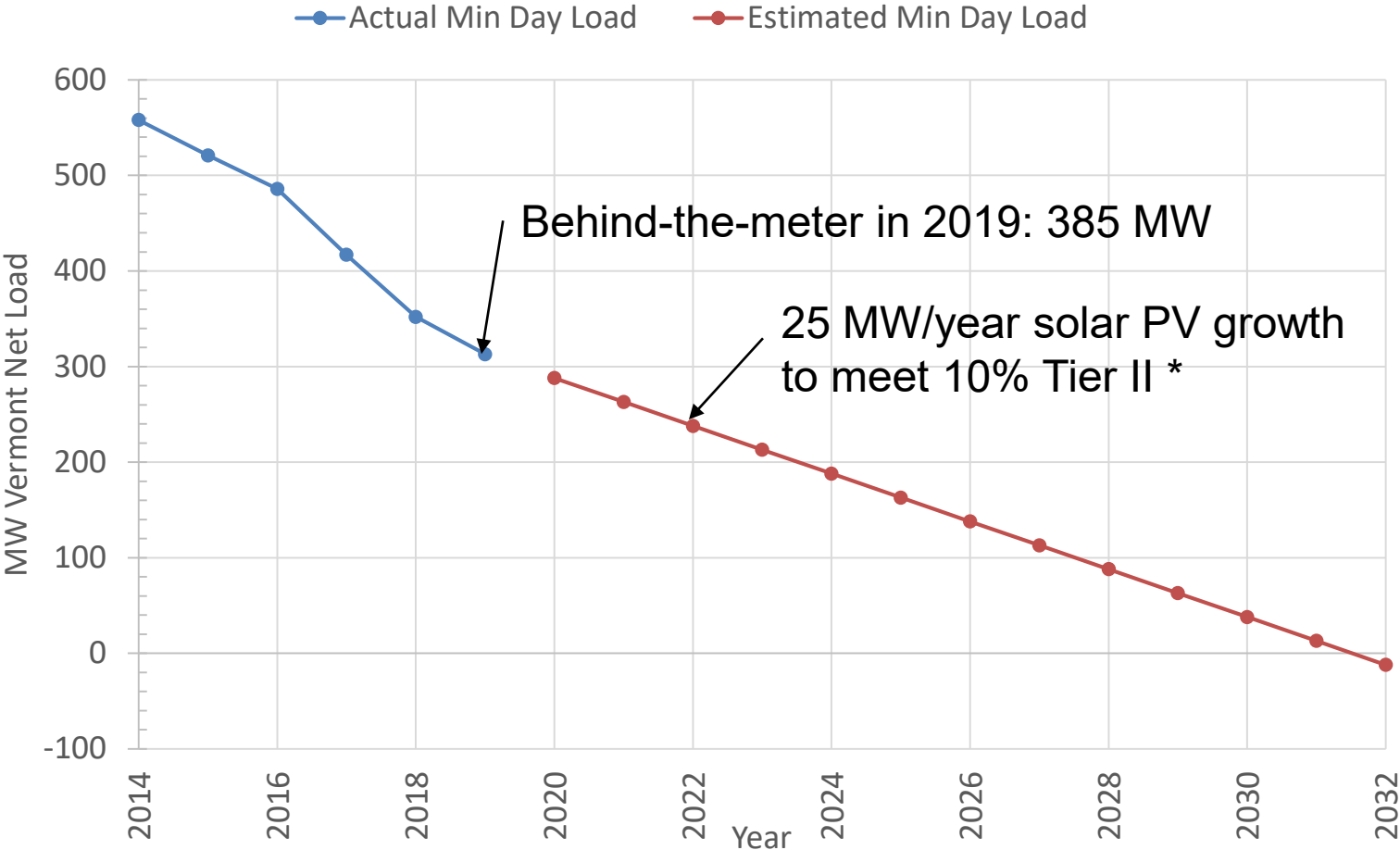
VELCO's role is to ensure transmission system reliability by planning, constructing and maintaining the state's high-voltage electric grid.

Related responsibilities

- Serve as Local Control Center for Vermont grid operations
- Develop and submit Vermont's Long-Range Transmission Plan
- Manage the Vermont System Planning Committee

Policy and market forces are driving load

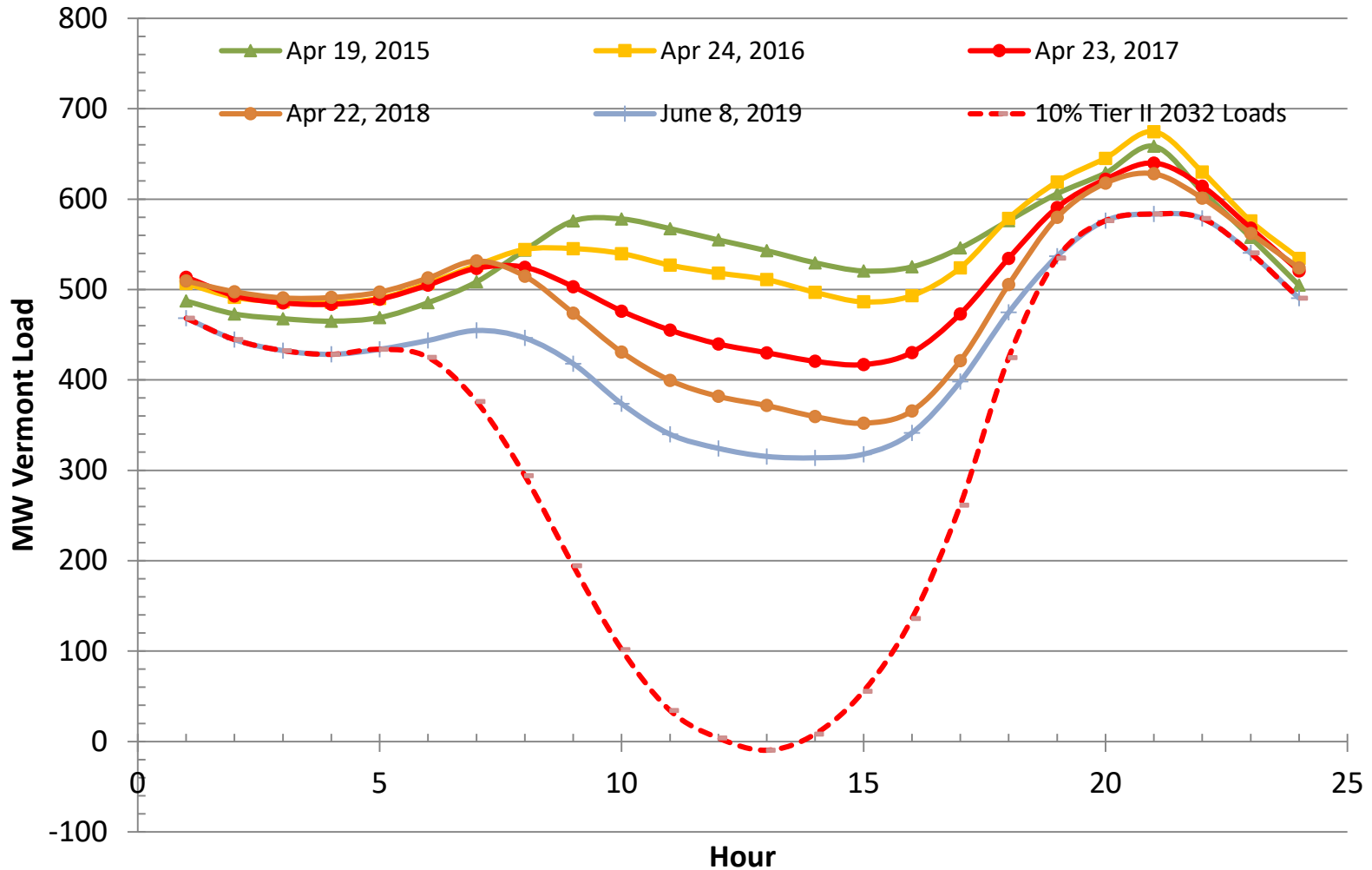
| Year | Min Day load | Yearly load drop |
|------|--------------|------------------|
| 2014 | 558 | |
| 2015 | 521 | 37 |
| 2016 | 486 | 35 |
| 2017 | 417 | 69 |
| 2018 | 352 | 65 |
| 2019 | 313 | 39 |
| 2020 | 288 | 25 |
| 2021 | 263 | 25 |
| 2022 | 238 | 25 |
| 2023 | 213 | 25 |
| 2024 | 188 | 25 |
| 2025 | 163 | 25 |
| 2026 | 138 | 25 |
| 2027 | 113 | 25 |
| 2028 | 88 | 25 |
| 2029 | 63 | 25 |
| 2030 | 38 | 25 |
| 2031 | 13 | 25 |
| 2032 | -12 | 25 |



* https://www.iso-ne.com/static-assets/documents/2019/12/p2_dgfwg_vt2019.pdf

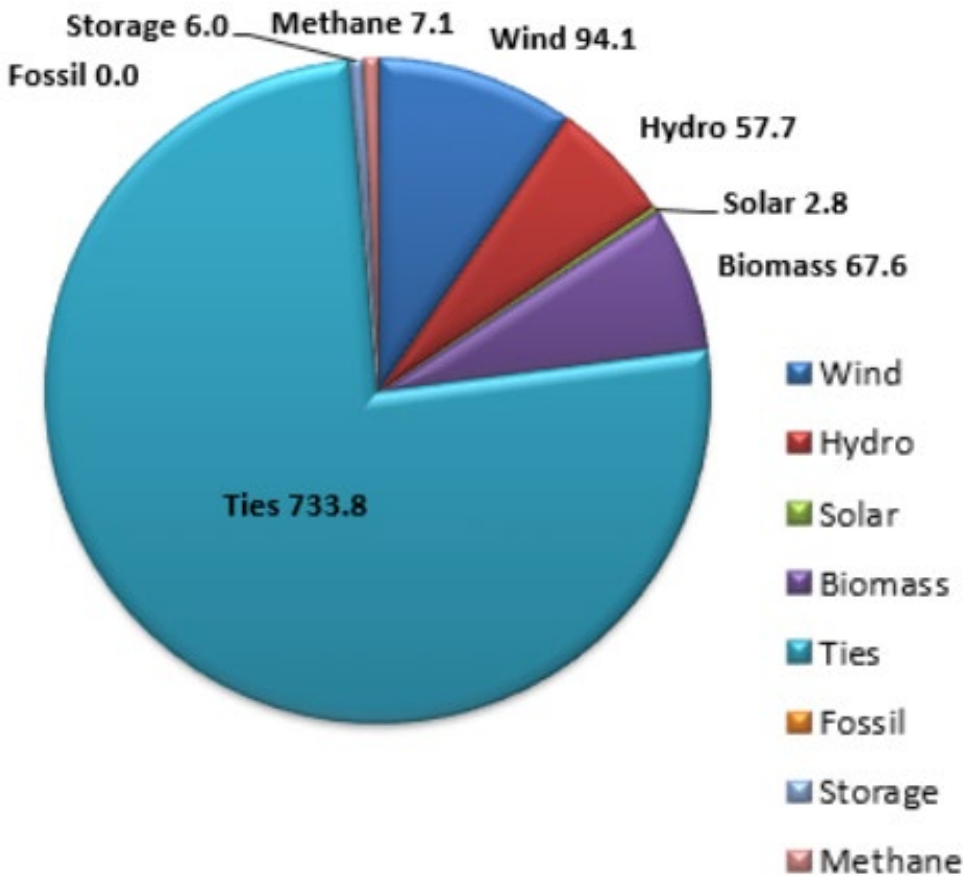


Incremental solar PV offers no incremental benefit at the daily peak hour

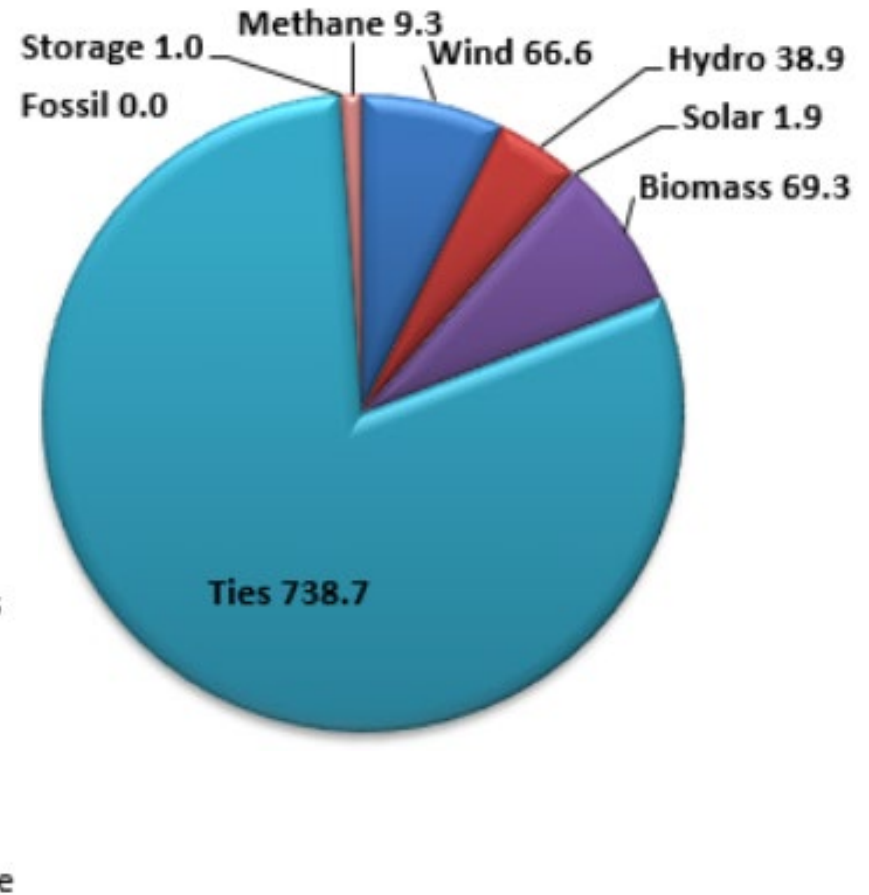


2019 Vermont power supply on peak days

- **Winter** peak day (1/21/19, 18:00)
- Load was 969.2 MW



- **Summer** peak day (7/20/19, 21:00)
- Load was 925.7 MW



2018 VT Long-Range Transmission Plan in short

- Vermont system reliability depends on an interconnected grid
- 2018-2028 no peak load growth expected
- No upgrades to serve peak load; some upgrades may be needed to meet renewable goals
- Requirements of implementing two scenarios: 500 MW existing requirement & 1000MW Solar Pathways vision
 - Generation curtailments
 - Load management (e.g., shifting consumption)
 - Grid reinforcements
 - Optimized location of generation
 - Storage

2018 results of high-solar PV scenarios

- System impacts at 500 MW of solar PV
 - System losses increased by about 13 MW (snapshot)
 - Existing constraints aggravated (i.e., SHEI)
 - Voltage collapse in Northern VT
 - Additional overloads along Highgate-St Albans-Georgia line
 - Overloads south of Georgia depending on Plattsburgh-Sand Bar (PV20) tie flow
- System impacts at 1000 MW of solar PV
 - Much more severe impacts that are more widely distributed
 - Reviewed transmission system hosting capacity
 - Reviewed storage-only non-transmission alternative

Storage as transmission grid asset

- Storage does not always mean battery storage
- Storage can shift energy over a number of hours
 - Flatten daily load curve
 - Reduce system stresses and curtailments, decarbonize daily peaks when charged from renewable sources
 - Can provide market benefits (e.g., energy, capacity, regulation)
 - Rules for determining transmission system reliability benefit under FERC review
- Attributes needed for sufficiently beneficial storage
 - Significant drop in costs (installed, maintenance, repower)
 - Long term charging, i.e. at least four hours
 - Limited loss of life with frequent cycling and deep discharge
 - Grid support (voltage, frequency, inertia, orchestration)

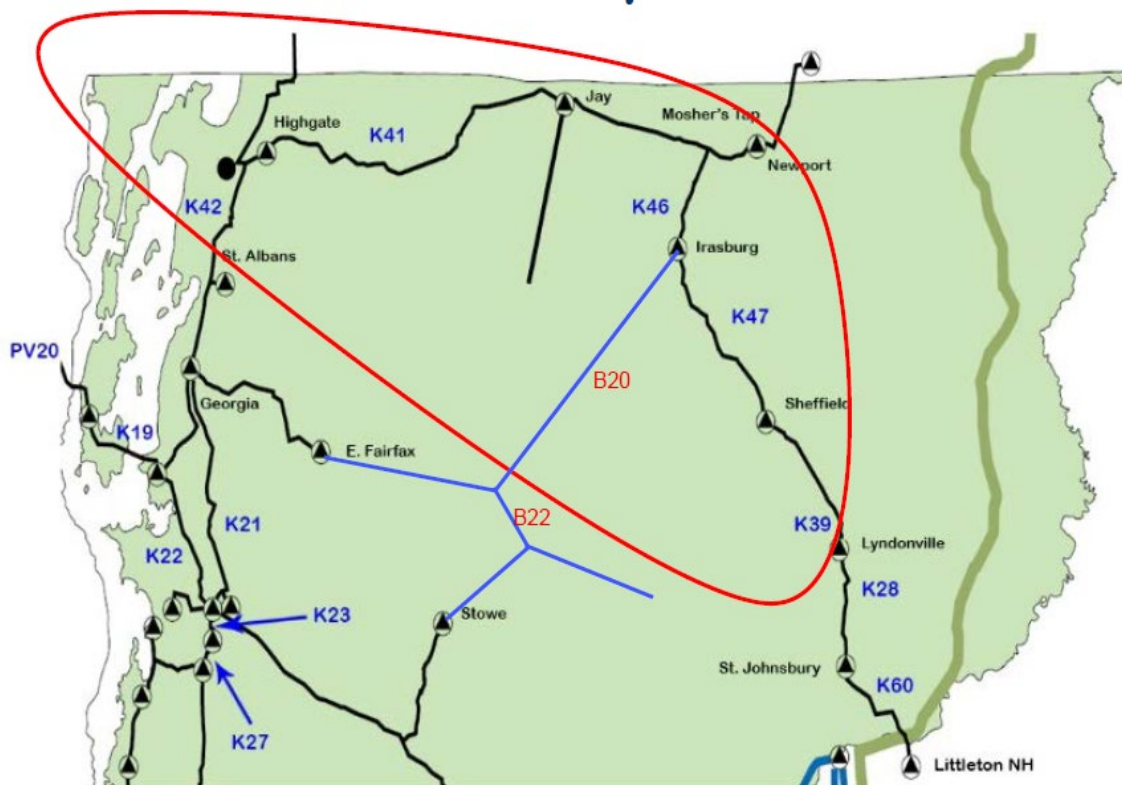
Minimum storage requirements to accommodate non-optimized solar PV distribution

| Load zones → | Newport | Highgate | St Albans | BED | Burlington | Middlebury | Central |
|----------------------|---------|----------|-----------|--------|------------|------------|---------|
| Energy (MWh) | 103.5 | 111.4 | 30.5 | 99.0 | 497.3 | 160.0 | 254.8 |
| Capacity (MW) | 16.8 | 19.4 | 15.1 | 14.8 | 96.4 | 35.3 | 55.9 |
| Installed cost (\$M) | \$72.7 | \$79.0 | \$26.6 | \$68.9 | \$357.5 | \$117.2 | \$186.5 |

- **Cost estimate exceeds \$900M**
- Capacity and energy requirements are minimum values for several reasons (not limited to):
 - Depth of discharge management and other operational constraints
 - A reality that is different from study assumptions, mainly imports from other states and the installation of FERC regulated generation projects
- Cost estimate assumes lithium ion batteries
- Storage could be many things (other battery technologies, pumped hydro, load control...)
- Cost estimate did not include other cost drivers, such as contingencies reflecting cost of unknown risk, land, financing, O&M, battery replacement, nor potential cost declines and other cost reducing value streams
- Transmission or curtailments may be more appropriate than storage in some cases
- Cost estimate method from:
 - http://www.pacificorp.com/content/dam/pacificorp/doc/Energy_Sources/Integrated_Resource_Plan/2017_IRP/10018304_R-01-D_PacifiCorp_Battery_Energy_Storage_Study.pdf

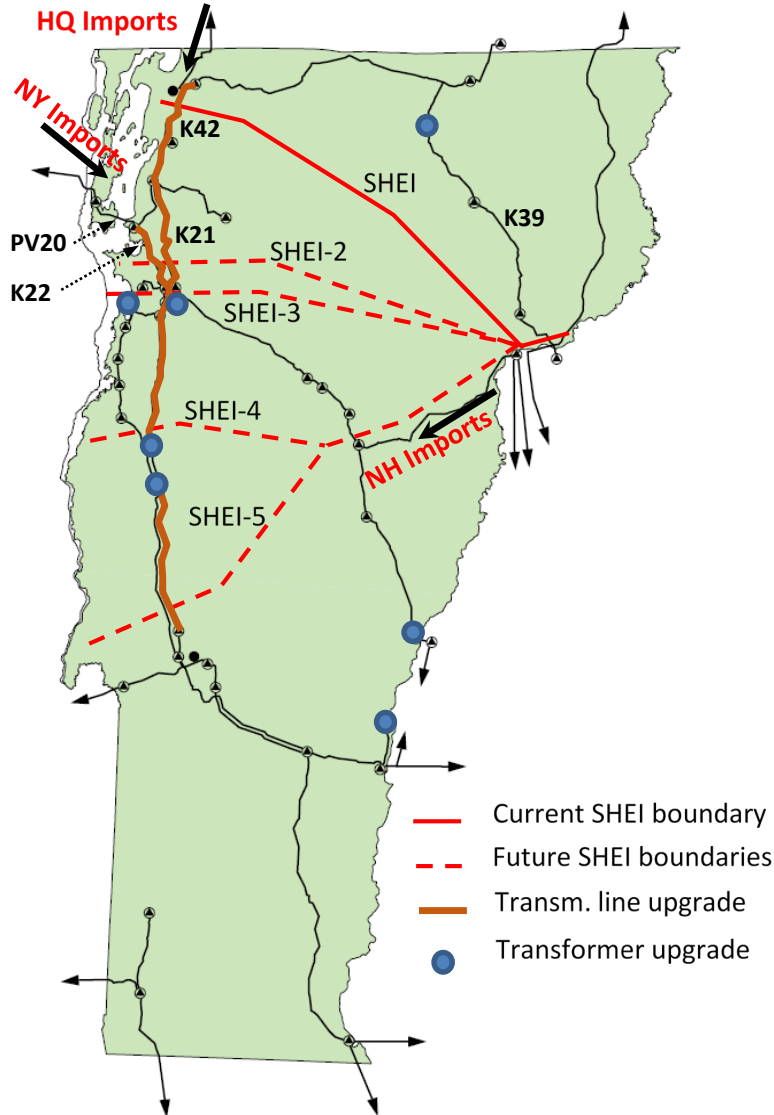
Constraints = curtailment

- Sheffield-Highgate Export Interface created to monitor power flow reliability
- Export limits change dynamically
- ISO-NE controls flows by adjusting generation under operator
- Same outcome likely in more VT regions unless addressed in advance



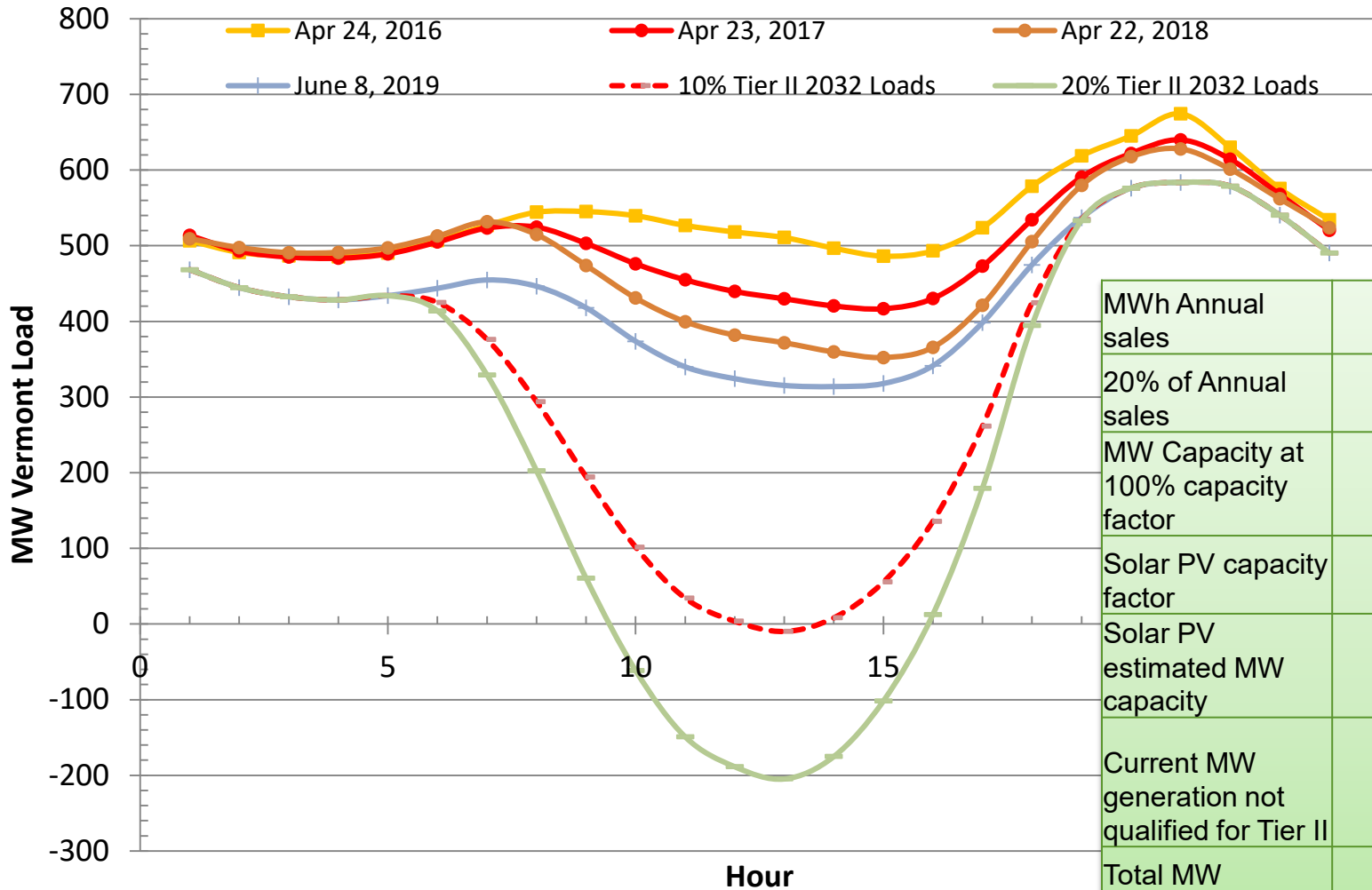
Additional SHEI info at
<https://www.vermontspc.com/grid-planning/shei-info>

Impacts with high solar PV scenario



- **Exceeds \$300M**
(VT or developer cost)
- SHEI is current constraint interface
- SHEI-1 to SHEI-5 are expansions of constraint
- Timing of expansion is unknown
 - Depends on how quickly solar PV is installed in individual zones
 - Not necessarily sequential—e.g., SHEI-3 could occur before SHEI-2
 - Optimal solar PV distribution analysis gives some insights

Doubling Tier II - forecasted Vermont load shape



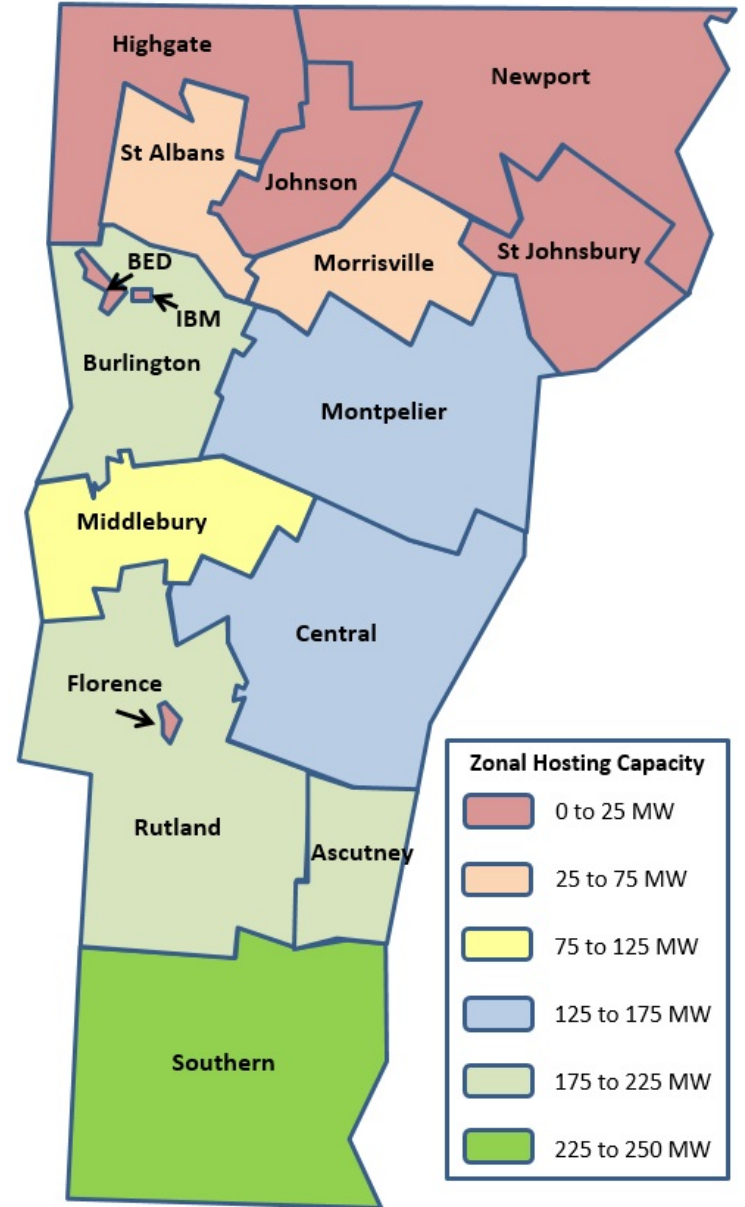
| | |
|---|-----------|
| MWh Annual sales | 6,000,000 |
| 20% of Annual sales | 1,200,000 |
| MW Capacity at 100% capacity factor | 137 |
| Solar PV capacity factor | 0.15 |
| Solar PV estimated MW capacity | 913 |
| Current MW generation not qualified for Tier II | 210 |
| Total MW generation | 1123 |



“Perfect world” - Transmission system’s in-state generation hosting capacity

“All-optimistic” assumption scenario

| Zone names | Gross MW loads | MW AC solar PV capacity | Net MW loads |
|--------------|----------------|-------------------------|--------------|
| Newport | 19.8 | 10.3 | 9.5 |
| Highgate | 23.8 | 15.5 | 8.3 |
| St Albans | 39.7 | 42.9 | -3.2 |
| Johnson | 6.6 | 16.4 | -9.8 |
| Morrisville | 24.3 | 50.7 | -26.4 |
| Montpelier | 48.6 | 104.9 | -56.3 |
| St Johnsbury | 14.7 | 12.1 | 2.6 |
| BED | 39.8 | 5.6 | 34.2 |
| IBM | 60.6 | 20.0 | 40.6 |
| Burlington | 94.1 | 107.4 | -13.3 |
| Middlebury | 19.7 | 57.7 | -38.0 |
| Central | 37.6 | 91.2 | -53.6 |
| Florence | 22.6 | 21.2 | 1.4 |
| Rutland | 61.7 | 164.6 | -102.9 |
| Ascutney | 39.5 | 112.8 | -73.3 |
| Southern | 65.6 | 224.9 | -159.3 |
| Total | 618.7 | 1058.2 | -439.5 |
| Losses | 33.6 | N/A | 53.4 |



“Perfect world” assumptions

- “Fortress Vermont” – AC tie line imports reduced to 0 MW – will not always be possible
- Voltage control installed – essential to maximize distributed generation
- Sub-transmission and distribution system reinforcements are completed – If not, these concerns may limit solar PV below levels indicated in analysis
- Storage contribution – allows for 5% thermal capacity overload
- Hosting capacity unclaimed by in-state projects driven by regional markets (e.g. NextEra’s 20MW Coolidge Solar PV project is not included)
- Development blueprint – generation will be installed “exactly” as laid out in this optimized distribution – notwithstanding constraints, such as project economics, aesthetic impacts, public acceptance, etc.
 - Maximum zonal distributed generation levels are interdependent—amount of generation in one zone will affect amount that can be installed in other zones

The bottom line

- Reliably securing significant amounts of additional in-state, renewable generation requires:
 - Grid support from distributed resources
 - Generation curtailments
 - Load management
 - Locational alignment with grid capacity
 - Grid reinforcements
 - Storage
- VELCO will update our analyses to reflect new data (2021 LRTP)
- VELCO will work to ensure the transmission grid delivers value toward a sustainable Vermont whatever the legislative outcome