

	Technical analysis group	Qualitative analysis group
2019Q3	Collecting data on Vergennes (mid-Oct)	General research on capabilities and qualities of measures
2019Q4	Identify individual components of Vergennes load (i.e. DG, EV, storage, heat pumps, load management, and EE)	
2020Q1	Implement time series evaluation (e.g. power flow analysis)	Identify the quantities of measures with respect to power and time (i.e. develop general load shapes to be tested)
2020Q2	Perform time series analysis with potential capability of measures	Identify the qualities of metrics for the measures (e.g. as defined in charter)
2020Q3	DER analysis to identify optimal use of measures to minimize generation constraints	
2020Q4	Draft general conclusions on how DERs minimize generation constraints and the potential impact on the electric grid, and power and energy planning.	
2021Q1	VSPC review	