Tier 1: Renewables of any size of any age that is connected to the New England grid

Tier 2: Renewables <5MW built after 2010 located in Vermont

Tier 4: Renewables built after 2010 of any size within NE or capable of connecting to Vermont

Tier 5: New Tier 4 renewables meeting new load requirements for existing 100% renewable utilities

Utility	New RES Requirement*	Amount of New Renewables (built after 2010)
GMP Tier 1	100% by 2030	
GMP Tier 2	20% by 2032	72MW/yr of solar, current GMP requirement is 21MW/yr
GMP Tier 4	20% by 2035**	About 192MW wind power by 2032
		100% of new load after 2035 is from new renewables
GF Tier 1	100% by 2035	
GF Tier 2	20% by 2035	25MW of wind or 55MW of solar for Tiers 2&4 combined
GF Tier 4	10% by 2035	by 2032
VEC Tier 1	100% by 2030	
VEC Tier 2	20% by 2032	7MW/yr of solar, current VEC requirement is 2MW/yr
VEC Tier 4	10% by 2035	About 10MW of wind or 25MW solar by 2032
Muni's Tier 1	100% by 2035***	
Muni's Tier 2	20% by 2035	4.6MW/yr of solar by 2032, current requirement 2MW/yr
Muni's Tier 4	10% by 2035	About 9.4MW of wind in total or 24MW of solar by 2032
BED/WEC/Swanton Tier 5		13MW of wind or 34MW of solar by 2032
2025: 50%, 2026: 75%		
	2027: 90%, 2028-2034:	
	100% until new power	
	purchases exceed 135%	
	of 2022 purchases,	
	then 50% through 2034	
	Post 2035: 75%	

\* Existing RES requirement: 75% renewable by 2032 with 10% of that coming from in state Tier 2 sources

\*\* 2032 based on PUC check back report approval

\*\*\* Municipal Electric Departments of Stowe, Hyde Park, Barton, Enosburg Falls, Hardwick, Northfield, Morrisville, Orleans, Jacksonville, Johnson, Ludlow, Lyndon