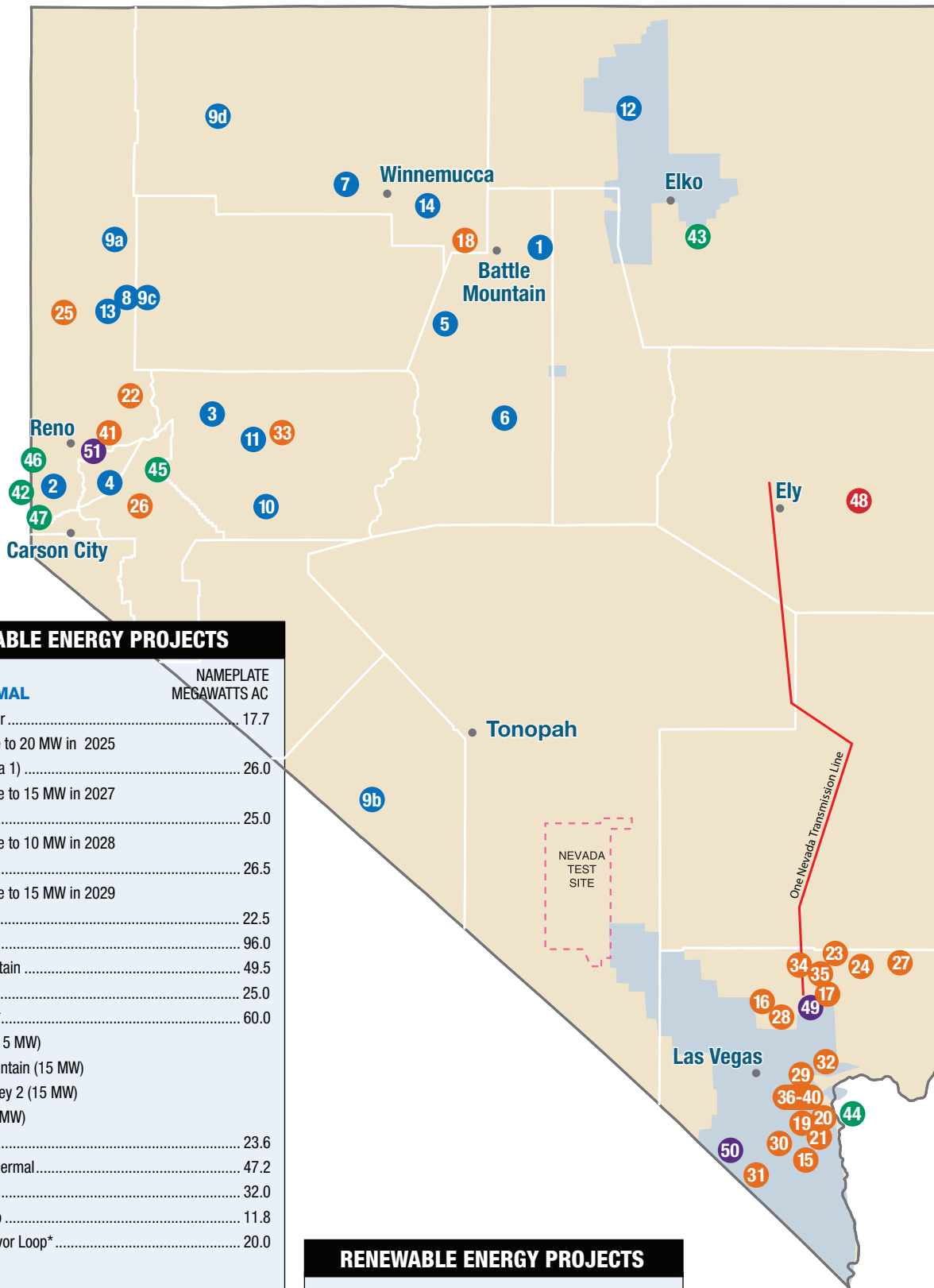


NV Energy's Clean Energy Commitment



RENEWABLE ENERGY PROJECTS

● GEOTHERMAL

	NAMEPLATE MEGAWATTS AC
1 Beowawe Power	17.7
• Will increase to 20 MW in 2025	
2 Burdette (Galena 1)	26.0
• Will decrease to 15 MW in 2027	
3 Desert Peak 2	25.0
• Will decrease to 10 MW in 2028	
4 Galena 3	26.5
• Will decrease to 15 MW in 2029	
5 Jersey Valley	22.5
6 McGinness Hills	96.0
7 NGP Blue Mountain	49.5
8 North Valley	25.0
9 Ormat Portfolio*	60.0
9a Gerlach (15 MW)	
9b Lone Mountain (15 MW)	
9c North Valley 2 (15 MW)	
9d Pinto (15 MW)	
10 Salt Wells	23.6
11 Stillwater Geothermal	47.2
12 Tuscarora	32.0
13 USG San Emidio	11.8
14 North Valmy Eavor Loop*	20.0

● SOLAR

15 ACE Searchlight Solar	17.5
16 RV Apex	20.0
17 Moapa Arrow Canyon (75 MW Battery)	200.0
18 Battle Mountain Solar (25 MW Battery)	101.0
19 Boulder Solar I	100.0
20 Boulder Solar II	50.0
21 Copper Mountain Solar 5	250.0
22 Dodge Flat Solar (50 MW Battery)	200.0
23 Dry Lake Solar (100 MW Battery)*	150.0
24 Eagle Shadow Mountain Solar	300.0
25 Fish Springs Ranch Solar (25 MW Battery)	100.0
26 Fort Churchill Solar Array	19.5
27 Gemini Solar (380 MW Battery)*	690.0
28 Mountain View Solar	20.0
29 Nellis Solar Array 2	15.0
30 Nevada Solar One	69.0
31 Silver State Solar North	52.0
32 FRV Spectrum	30.0
33 Stillwater Solar PV	22.0
34 Switch Station 1	100.0
35 Switch Station 2	79.0
36 Techren Solar I	100.0
37 Techren Solar II	200.0
38 Techren Solar III	25.0
39 Techren Solar IV	25.0
40 Techren Solar V	50.0
41 Turquoise Solar	50.0

RENEWABLE ENERGY PROJECTS

● HYDRO

	NAMEPLATE MEGAWATTS AC
42 Fleish (TMWA)	2.4
43 Frank Hooper	0.8
44 Hoover Dam	237.6
45 New Lahontan (TCID)	4.0
46 Verdi (TWMA)	2.4
47 Washoe (TWMA)	2.5

● WIND

48 Spring Valley Wind	151.8
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● BIOMASS / METHANE / OTHER

49 Apex Landfill Renewable Energy	12.0
50 Goodsprings Energy Recovery Station	5.0
51 WM Renewable Energy-Lockwood	3.2

RENEWABLE GENERATIONS PROJECTS (Statewide)

Total Incentivized Private Rooftop Solar, etc. 316.4

**Total NV Energy
Clean Energy Resources (MW)..... 3,939.5**

ENERGY EFFICIENCY

2022 Peak Demand Reduction Capacity Savings Statewide	179.3 MW
Cumulative Energy Savings Statewide	4,526,678 MWh
<i>Calculated for Years 2005 through 2022</i>	



Updated 02-13-2024

* In development or under construction.