

The **Napa Green Winery** program helps wineries improve efficiency, cutting costs to the bottom line and saving staff time. For example, Napa Green can help wineries cut their energy use by 20% or more. That amounts to a significant annual savings.

- The average baseline electricity use of a 10,000 case winery is 15 kWh/case = \$3.60/ case or \$1.52/gallon. **10k case winery 20% energy savings** = **\$0.72 a case or \$7,200**
- Average baseline electricity use at a 50,000 case winery is 12 kWh/case = \$2.88/case or \$1.22/gallon. 50k case winery 20% energy savings = \$0.58 per case or \$29,000
- Average baseline electricity use at a 150,000 case winery is 7 kWh/case = \$1.68/case or \$0.71/gallon.
  150k case winery 20% energy savings = \$.34 per case or \$51,000

## Value-Add Integrated Resource Assessment (Year 1, 6, 12...)

The Assessment baselines energy use, water use, waste diversion, and Scope 1 & 2 emissions, provides metrics, goalposts, comparison to similar Napa Green members, and identifies opportunities to improve efficiency and increase recycling & composting (saving \$\$ and staff time). Review recommendations from facility engineer with >35 years of experience in the beverage industry.

<25,000 gallons:	\$1350
>25,000-60,000 gallons:	\$1500
>60,000-120,000 gallons:	\$1650
>120,000-240,000 gallons:	\$1950
>240,000-600,000 gallons:	\$2250
>600,000 gallons:	\$2550

## Value-Add Abbreviated Resource Audit (Recertification Year 3, 9, 15...)

<25,000 gallons:	\$750
>25,000-60,000 gallons:	\$900
>60,000-120,000 gallons:	\$1050
>120,000-240,000 gallons:	\$1200
>240,000-600,000 gallons:	\$1350
>600,000 gallons:	\$1500

Once you've completed the Resource Assessment and have an Action Plan for continuing improvement, there is a final independent third-party audit (not affiliated with Napa Green) to validate you are meeting the standards, including paperwork and evidence that Napa Green has not directly validated.