

TAYLOR'S WINE CHAMPIONING SUSTAINABILITY WITHIN THE AUSTRALIAN WINE INDUSTRY

We must be environmentally conscious if we want to produce great wine and hand it onto generations to come. Clinton Taylor - Taylors Wines.

The Taylor family's long-standing association with the Clare Valley began in the late 1950s. They partnered with the Clare Valley Co-operative to bottle and distribute their wines.

On July 20, 1969, they found the perfect plot of land to establish their family estate alongside the Wakefield River in South Australia's Clare Valley. Neil Armstrong took his first steps on the moon, and Bill Taylor stepped on the soil that eventually became the family estate.

Today, Taylor's commitment to the land and environment has seen them become the first independent Australian winery to become a signatory to the Science Based Targets initiative (SBTi). The targets set include many aspects of the winery operations and vineyards. To meet these sustainability commitments, they have adopted an environmental management system—this innovative plan identifies new projects to reduce energy consumption, including a solar installation.

In 2021, ZEN Energy worked with the team to design and install a 100kW system on the barrel hall at the Clare Valley winery, so they can now generate renewable energy for the site.

Taylor's Wines' commitment to sustainability and connecting environment, good business, and the community impacts everything they do. Likewise, at ZEN, we consider the social, financial, and environmental impacts of every commercial decision we make.

Our vision is clear. We aim to lead the charge to make Australia a superpower in the new zero-carbon world. We want to work with people who embrace our vision and are committed to being agents of change. Taylor's is part of that change.

All wineries big and small should consider the impact we have on the environment and make serious decisions on what changes we can make to ensure Australian wine can thrive for many years to come. Mitchell Taylor - Taylors Wine.



Project Summary	
System size	100kW
Panel	270 x Trina Honey M 370W
Inverter	4 x SMA STP 20kW
Annual Clean Energy	136MWh
Annual Co2 reduction	58.52t