

————— *Commitment to* —————

# SUSTAINABLE ENERGY TRANSITION

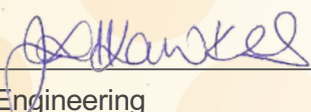
Bowhill Engineering and Maximum Energy have undertaken a collaborative, science based factual process to develop a comprehensive sustainable energy transition (SET) road map.

The SET road map is underpinned by a detailed baseline assessment of Bowhill Engineering's assets, programs and energy usage and has identified a broad range of opportunities for further energy efficiency, optimisation and offset with low-cost renewable energy.

Bowhill Engineering have committed to implementation of the SET road map which will build energy management resilience and deliver the following sustainability outcomes by 2028:

- 15% reduction in electrical power use
- 100% renewable sourced power by July 2022, including:
  - 50% of self-generated power
  - 50% of Community Energy sourced power
- Community Leadership through driving a local Community Energy Program
- 100% Renewable Energy by removing diesel fuel and other scope 2 emissions by 2028.

Maximum Energy will support Bowhill Engineering by facilitating governance and stewardship of the SET road map implementation through project management oversight, live performance data monitoring and leading edge technical support and guidance on sustainability improvement programs.

  
Bowhill Engineering

  
Maximum Energy

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Date

