We will safely deliver secure, affordable and sustainable energy solutions for customers and communities, as a leader in the energy industry transitioning to a low carbon future.

Our Actions

- In support of the Queensland Government renewable energy target of 50% by 2030, construct and enable small and large-scale renewable connections to the electricity network, support electrification of transportation and through EQL being a large purchaser of renewable energy in the national electricity market.
- Make it easy for our customers to better understand and manage their energy usage and support sustainable energy choices.
- Develop safe and innovative products, services and technical solutions (e.g. battery technologies) for our customers and communities to meet their changing needs.
- Actively seek opportunities to reduce our controllable GHG emissions across our network operations (e.g. power station diesel usage, fleet & property efficiency, street light upgrades) with a target of 17% reduction in emissions by 2030.
- Reduce our buildings’ carbon footprint through implementation of our Property Strategy and other initiatives.
- Understand indirect emissions from our upstream carbon footprint to identify opportunities for emissions reduction (e.g. company travel, consumables purchased).
- Proactively work with the government, the scientific community and industry partners on the challenges and opportunities in transitioning to a low carbon future.

- Increasingly incorporate climate adaptation costs and risks into business and investment decisions.
- Implement our Network Adaptation Plan to build greater resilience in our networks.
- Implement our Future Grid Roadmap to transform the network to an intelligent grid platform for the future.

The above will be delivered through a series of business plans and progress reported internally through the Board/Executive and externally through the Annual Report and Energy Charter reporting.