The big energy transition 2050 **SUPPLY** Demand growth is actively managed Supply mix is decarbonised as technoloand end user consumption is gies develop, allowing the power sector to hit net-zero emissions by 2050 optimised More actively managed. ■ More solar power. Fnd users are more ■ More connections to the region empowered and and international supply chains self-sufficient in managing for Singapore to import demand. electrons and energy fuels. ■ More differentiated ■ More diverse low-carbon energy services to alternatives whenever they are technically and optimise system needs and deliver commercially viable. savings. 2050 2050 **DEMAND GRID** 

## Grid is set up with advanced infrastructure and technologies

- More intelligent as grid harnesses smart control and communications technologies for advanced analytics and instantaneous and autonomous decision-making for planning and operations.
- More flexible in infrastructure and operations and is able to pivot across different pathways to support changing needs.
- More decentralised with advanced control and communication systems to effectively coordinate DERs.