# Leading The Energy Transition To Create Superior Value



**Coal Free** by 2025



All Green by 2030 μP

Net Zero by 2040

**20-year** track record



#### 98% clean energy



27% EDPR Solar Portfolio Driving Energy Transition in Asia Pacific Security, Sustainability & Affordability

### Regulatory Stability and Visibility

Market design, auction mechanisms for RES projects, addressing renewable energy financing gaps

## Grid Reinforcement

Cope with increased loads of renewables, and a more decentralized generation Permitting offshore wind ca. 9 years; onshore wind and PV may still take 3 to 7 years

Streamlined

Permitting



#### Interconnectivity

Social Acceptability / NIMBY

Enhance energy security, integration of renewables generation, balancing, efficient use of resources and integrated markets Public awareness and education regarding the benefits of clean energy. By private sector/industry and governments. Eco-Systems And Partnerships As Transition Accelerators



Government tenders enabling acceleration – e.g., SolarNova



Digitization and Innovation – e.g., PACT & BeeX



Sustainability Partnerships with Corporates – e.g., Microsoft, RONDO



Research Testbeds with Government Stakeholders – e.g., Pulau Ubin microgrid, ESS

