

#### **Carnegie Investor Presentation & Webinar**

Carnegie Clean Energy (ASX: CCE) ("Carnegie" or the "Company") is pleased to advise that it has released an updated Investor Presentation to be used for an upcoming Investor Webinar on Wednesday, 2 November at 9.00am AWST/ 12.00pm AEDT.

During the webinar, CEO Mr Jonathan Fiévez will provide an overview of Carnegie's strategy and recent progress, followed by a question and answer (Q&A) session. The Q&A session will be joined by Mr Terry Stinson, Chairman of the Company.

Questions can be lodged online during the webinar or submitted ahead of time via email at enquiries@carnegiece.com

To join the webinar please register online at:

https://attendee.gotowebinar.com/register/4848284854274489101

A recording will be available on the Carnegie website shortly after the session.

This announcement has been authorised by the Chairman and CEO.

#### For more information

Carnegie Clean Energy Limited +61 8 6168 8400 enquiries@carnegiece.com www.carnegiece.com

#### **ABOUT CARNEGIE**

Carnegie Clean Energy (ASX: CCE) is a technology developer focused on delivering ocean energy technologies to make the world more sustainable. Carnegie is the owner and developer of the CETO<sup>®</sup> and MoorPower<sup>®</sup> technologies, which capture energy from ocean waves and convert it into electricity. Using the latest advances in artificial intelligence and electric machines, Carnegie can optimally control our technologies and generate electricity in the most efficient way possible. The Wave Predictor technology developed by Carnegie uses a proprietary machine learning algorithm to improve the performance of our wave technologies and has additional applications beyond the wave energy industry. The company has a long history in ocean energy with a track record of world leading developments. Based in Australia with a global presence, Carnegie's wholly owned international subsidiaries such as CETO Wave Energy Ireland are actively engaged in our product development.

https://www.carnegiece.com/



Harnessing the power of ocean energy to make the world more sustainable

## **Investor Presentation**

October 2022

Carnegie Clean Energy Limited ASX: CCE

### **Carnegie Clean Energy Opportunity**



### Global clean energy generation and $CO_2$ reduction targets are unlikely to be met without the scale, consistency and predictability of wave energy

- Carnegie is a global emerging leader in wave energy technology
- Carnegie's CETO wave energy technology is projected to generate electricity at costs comparable to other clean energy technologies (solar / wind) when deployed at scale
- Carnegie has a documented and independently verified body of work demonstrating CETO energy production and efficiency outperforming established ocean energy industry LCOE (levelised cost of energy) targets
- Leading participant in the EuropeWave PCP, a €22.5m EU-funded R&D programme to advance wave energy technologies for deployment in real sea conditions





### Carnegie now ready to lead the industry into commercial deployment

- Carnegie's CETO technology is unique:
  - Operates below the surface at various depths improves survivability and minimises visual and environmental impact
  - Integrates machine learning, wave prediction and smart control systems enhancing efficiency and generation capacity
  - Only wave energy company to successfully deploy, operate (12 months) and recover a multi-device wave energy project
  - Integrates well with other technologies (solar, wind, battery storage, water desalination, etc)
- Strong business case and investment proposition:
  - ASX listed, A\$30m market capitalisation, A\$4m cash, no debt, Directors are major shareholders
  - CETO awarded Phase 1 and Phase 2 contracts in competitive EuropeWave PCP €22.5m Programme
  - Funded \$3.4m MoorPower Scaled Demonstrator Project underway, designed to secure clean energy for offshore structures
  - Strategic investors and commercial partner ecosystem HPE, Hutchinson, Microsoft, EuropeWave, Blue Economy CRC
  - Revenue generation from Government (Defence) electrical supply contract at 100% owned microgrid energy project (wave, solar, battery, desalination plant) in Western Australia

### **Carnegie Clean Energy Opportunity**



### **Ocean Energy Total Addressable Market (TAM)**

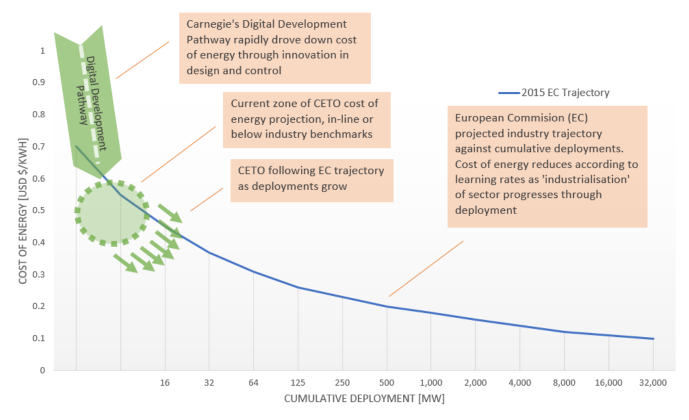
- Europe is the global frontrunner in the race to commercialise wave energy technology
- European Commission sets clear targets of 100 MW of installed ocean energy capacity by 2025 and 40 GW by 2050 to reduce dependence on fossil fuel imports<sup>1</sup>
- Wave energy can provide clean 24/7 power at scale
- Wave energy is the most concentrated form of renewable energy, with power density much higher than that of wind and solar energy
- Offshore installations and islands are the **first markets** where wave energy can be the best option, as solar and wind are challenging due to the lack of available land and visual amenity impacts
- Utility scale projects can power cities and represent the largest market opportunity



### **CETO Commercialisation**



CETO's cost and performance enhancements accelerate commercialisation



Cost of energy vs deployment relationship for wave industry (as per EC trajectory) and CETO

- Innovations in smart control systems, hydrodynamics and generator efficiency gains (levering the boom electric vehicles) have combined to deliver a step change reduction in the projected CETO cost of energy and up to 30% more energy being captured
- Wave energy is following a similar trajectory to offshore wind and solar PV before early commercialisation – CETO is outperforming industry target benchmarks
- EuropeWave PCP will validate the improved CETO along defined pathway
- Achievements to unlock opportunities with new and existing strategic partners
- Carnegie continues to work on further cost reductions and energy capture increases

### **Experienced Board & Management**



### With proven track record



#### Terry Stinson Non-Executive Chairman

Mr Stinson brings over 35 years of leadership and commercial experience with global innovative companies.

Formerly the CEO and Managing Director of Orbital Corporation Ltd and Vice President and General Manager at Siemens AG responsible for over 1,200 staff and delivering sales in excess of US \$300m p.a.

Mr Stinson is Chairman of Talga Group Ltd and a Non-Executive Director of Aurora Labs Ltd.



Jonathan Fiévez Chief Executive Officer

Mr Fiévez brings considerable expertise in innovation and technical leadership.

Formerly Carnegie's CTO, he has been part of the company for 14+ years and is a named inventor on several CETO patents.

Mr Fiévez was previously involved in developing aircraft crack detection systems which were successfully applied to the Eurofighter and A380 Air designs.



#### Michael Fitzpatrick AO Non-Executive Director

Committed to sustainability, Mr Fitzpatrick is a precursor in renewable investments, including investing in the first commercial windfarm in Australia in the 1990s.

He founded Hastings Funds Management Ltd, managing investments of \$3.8+ billion.

A Non-Executive Director of Infrastructure Capital Group, Mr Fitzpatrick led a billiondollar renewables fund owning wind, solar and hydro assets.

He was a former Director of Rio Tinto Ltd.



#### Anthony Shields Non-Executive Director

Mr Shields has vast financial expertise and is the Managing Director of Asymmetric Investment Management Pty Ltd, specialised in private debt, venture capital and risk management.

He sits on a number of company Boards in a nonexecutive capacity, including of Source Certain International, NWQ Capital and Old Perth Port.



Grant Mooney Non-Executive Director and Company Secretary

Mr Mooney brings broad knowledge in the areas of corporate governance and project management, since establishing corporate advisory firm Mooney & Partners in 1999.

Currently, he serves as a Director on ASX listed companies Aurora Labs Ltd, Accelerate Resources Ltd and Talga Group Ltd.

### **Corporate Structure | ASX: CCE**

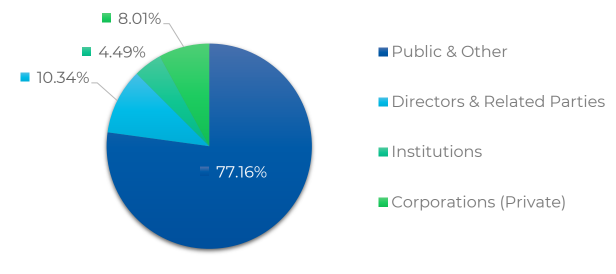


### **Capital Structure**

Shares on issue	Market Cap (10.10.22)			
15,102,573,710	A\$30.2m			
Performance rights/Options	Cash position (30.06.22)			
2,530,000,000	A\$4.0m			
Share Price (10.10.22)	No debt			
\$0.002				

Top Shareholders	% Shares on Issue			
Michael Fitzpatrick (Director)	6.76%			
Anthony Shields (Director)	4.22%			
Dawnray Pty Ltd	2.67%			
Grant Mooney (Director)	2.32%			
Richcab Pty Ltd	1.34%			
Daws & Sons Pty Ltd	1.18%			

#### **Ownership Structure**



#### Number of Shareholders: 13,117\*

\*As at Sep 2021, Annual Report



# Global Context & Opportunity

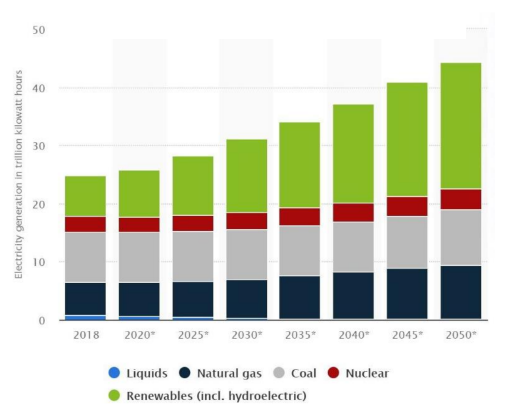
### **Global demand for renewable energy**



Renewables are set to become the dominant source of energy

### Driven by global policies

- Climate change is the biggest challenge faced by our planet today
- Governments and businesses are accelerating efforts to secure net zero CO<sub>2</sub> emissions by 2050 and replace fossil fuels, as evidenced by:
  - European Union's Renewable Energy Directive
  - US Inflation Reduction Act 2022
  - Australia Climate Change Bill 2022
- The Russia-Ukraine war also shows the commitment to steer away from gas monopolies
- By 2050, nearly 90%<sup>2</sup> of global energy is predicted to come from renewables, a huge increase from today's 6% contribution
- The acceleration in global governments' support for renewables is set to drive wave energy to commercial exploitation



#### Projected electricity generation worldwide to 2050

<sup>2</sup>EIA.GOV (2021) International Energy Outlook 2021

### **Potential for wave energy**

In the net-zero future to decarbonise the energy sector

### Wave Energy is an untapped opportunity

- With the ocean covering more than 70% of Earth, wave energy is an enormous clean, renewable resource
- It's the most consistent, predictable and abundant source of clean energy

   available day and night
- Rapid variations in wind speed and solar radiation cause challenges in grid stability and reliability
- Wave energy complements variable wind and solar and requires lower associated energy storage due to consistent output
- Can co-exist and even enhance marine life and coastal ecosystems





Carnegie at Blue Economy CRC Conference, Tasmania 2022



### Wave to follow other renewables

Offshore wind and solar sectors serve as a blueprint

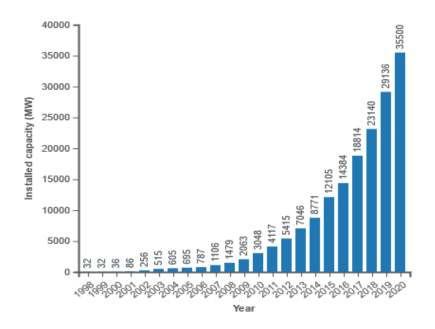
### The next big thing in energy

- Wave energy is expected to achieve growth rates in line with previously developed technologies such as offshore wind and solar PV
- 1991 5MW installed in world's first offshore wind farm, Vindeby
- End of 2020 35 GW Installed globally<sup>3</sup>
- Established renewables have demonstrated viable cost reduction pathways which the wave energy sector will follow
- Ocean energy has the potential to provide 10% of Europe's current electricity needs by 2050 - enough to power 94 million households every year<sup>4</sup>
- A strong combination of renewables is critical to our planet's health



#### Global cumulative offshore wind capacity (MW)

Sources: <u>GWEC</u> (2011–2020) and <u>EWEA</u> (1998–2010)



<sup>3</sup> Global Offshore Wind Report (2021) Global Offshore Wind Report 2021
 <sup>4</sup> Ocean Energy Europe, March 2020

### Europe leading the race in wave energy

### Global frontrunner in funding and adoption

### Indicating support and acceleration in wave energy investments

- Global investment in ocean energy increased by 50% in 2021<sup>5</sup>
- Ocean Energy Europe (OEE) forecasts a €653b market potential for ocean energy alone by 2050<sup>6</sup>
- Europe remains at the epicentre of wave energy deployments, also seen by the €22.5m EU-funded EuropeWave PCP Programme and the UK Government's annual £20m ring-fenced tidal stream funding
- The commercial commitments to ESG present a substantial opportunity for Carnegie



<sup>5</sup> Energy Digital (2022) Future Energy
 <sup>6</sup> Carbon Trust (2011) Marine Renewables Green Growth Paper
 <sup>7</sup> Ocean Energy Europe(2022) Key trends and statistics 2021

### **Upside for Carnegie**

Best in class technology and growing European footprint

#### **Strong European presence**

- Carnegie has a growing European team, including wholly-owned subsidiary
   CETO Wave Energy Ireland and a new Spanish subsidiary
- Global partners include top multinationals Hewlett Packard Enterprise and Hutchinson (Total)
- Technology's strength and potential confirmed by the award of Phase 1 and subsequent Phase 2 of the EuropeWave PCP Programme, to advance the most promising wave energy technologies for commercial exploitation
- Carnegie's objectives are aligned with EuropeWave PCP paving the way for a commercial roll-out and a means to attract future project partners



#### **CETO EuropeWave Project Partners**



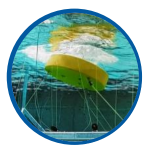


# Carnegie Products & Strategy

### **Our technology and benefits**



Unique competitive products to capture commercial opportunities



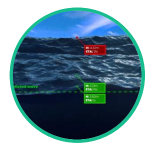
CETO

- Wave energy converter, converting ocean waves into zero-emission electricity
- Submerged buoy that sits a few metres below the ocean and moves with the waves
- Addresses global utility scale electricity, remote grids and island markets
- Validated via EuropeWave PCP project



#### **MoorPower**

- CETO-derived technology to power moored offshore vessels (i.e. barges in the aquaculture sector) through wave power
- Can reduce or eliminate offshore diesel usage
- Validated via \$3.4m
   MoorPower Scaled
   Demonstrator Project



#### **Wave Predictor**

- Product able to predict upcoming waves using AI up to minutes into the future, before they impact the shore, a structure or a wave energy converter
- Increases the safety and performance of activities including critical offshore operations and rock fishing



#### **Mooring Tensioner**

- Provides passive tension for CETO and MoorPower products
- Can be a standalone offering that improves stationkeeping for vessels
- Validated via physical material property and fatigue testing





Fostering our partner ecosystem to accelerate commercialisation







Over last 12+ months



### **Strategic Priorities Forward**



Commercialise our suite of products with strategic partners, while advancing the technology Reduce the cost of wave energy generation to allow for its uptake and accelerate scale and customers



This is the time to get involved in Carnegie

#### Why Carnegie

#### Why wave energy

- Best in class CETO wave energy technology
- Contracts in place and tier one partnerships
- Just the beginning, upward outlook for growth

- The most consistent and concentrated source of clean energy – present 24/7
- Power density much higher than wind and solar energy

### Governments committed to renewables

- Acceleration to net zero by 2050 is increasing the support for wave energy investments to reach commercial exploitation
- Locally sourced renewables support growing energy security priorities

### Investors committed to ESG

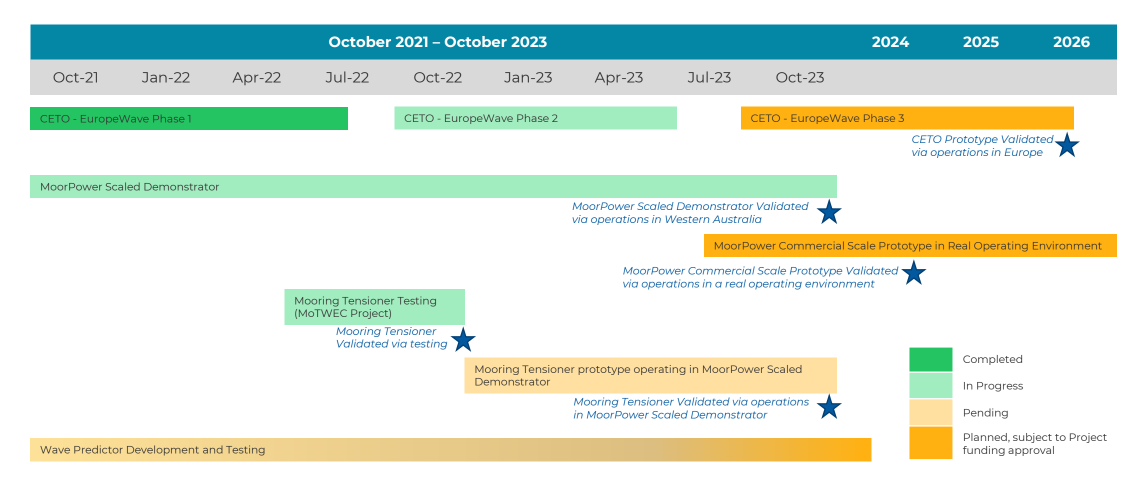
- Growing focus on business sustainability is shifting investor behaviours to socially conscious investments
- ESG reporting becoming mandatory

### **Group Product Validation Roadmap**



Carnegie Products

Product Validation Roadmap Summary



### **CETO<sup>®</sup> gaining traction**

### **CETO – EuropeWave PCP**

#### Commercial progress

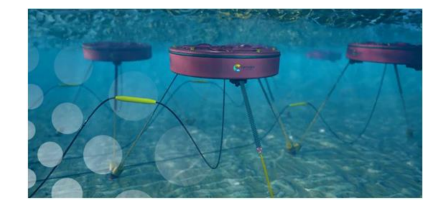
- Selected for EU funded €22.5m EuropeWave PCP Programme, to advance promising wave energy technologies for commercial exploitation, running from 2021 to 2025
- CETO Wave Energy Ireland chosen as 1 of 7 contractors for Phase 1, valued at €291k (A\$463k), and subsequent Phase 2 valued at €600k (A\$890k) of the 3 Phases
- Successful Phase 1 wave tank testing completed in Spain. Phase 2 includes power take-off (PTO) and further tank testing, with the Phase running to June 2023
- Validates CETO performance and reliability, and opportunity to deploy the tech at world-renowned European site in Phase 3

#### Technical progress

- New CETO captures nearly twice as much energy from waves through Advanced Controller and Rotary Electric PTO as compared to previously deployed CETO
- Positions Carnegie as a Technology Provider with strategic partners





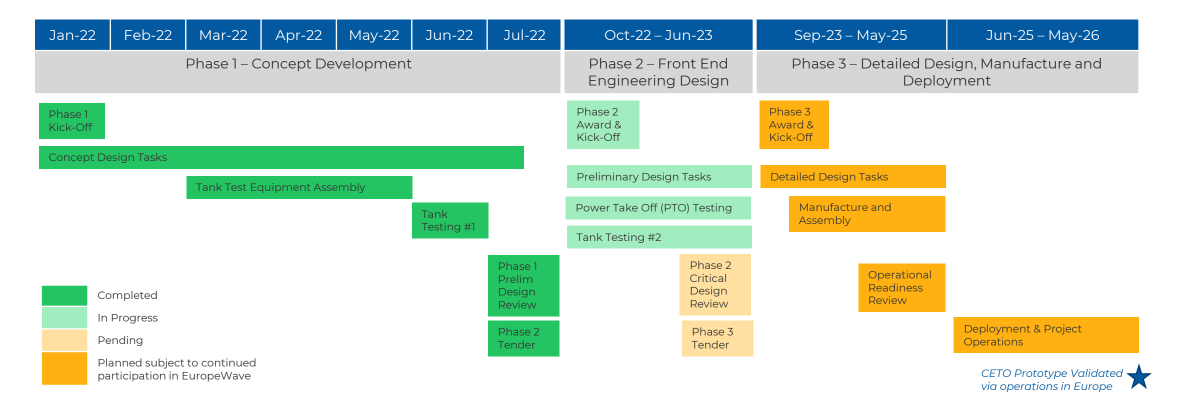






### **CETO Development Activities**

Validated via EuropeWave ACHIEVE Project



\* CETO is being validated via CETO Wave Energy Ireland's participation in the EuropeWave ACHIEVE Project.. Phase 3 activities are subject to continued participation in the EuropeWave PCP Programme.

### **MoorPower<sup>®</sup> gaining traction**



### **MoorPower Scaled Demonstrator**

### Technology for the sustainable management of fisheries and aquaculture

- \$3.4m MoorPower Scaled Demonstrator project
  - Carnegie to design, develop, build and operate a scaled demonstrator of the MoorPower technology with Blue Economy CRC and leading partners
  - Design is nearing completion, followed by manufacture, onshore testing and operations in 2023
  - MoorPower provides sustainable supply of energy for marine industries, as in the aquaculture sector, reducing the reliance on diesel
  - Major aquaculture project industry partners likely to become first adopters
  - Planned Full Scale Demonstrator Project
- Future hydrogen integration and battery opportunities







#### **MoorPower Development Activities**

Validated via Scaled Demonstrator & Commercial Scale Prototype Projects



\* MoorPower is being validated via the Scaled Demonstrator project (with existing support from the Blue Economy CRC and a consortium of partners) and a subsequent commercial scale prototype to be deployed in a real operating environment with an Aquaculture partner (which is subject to funding).

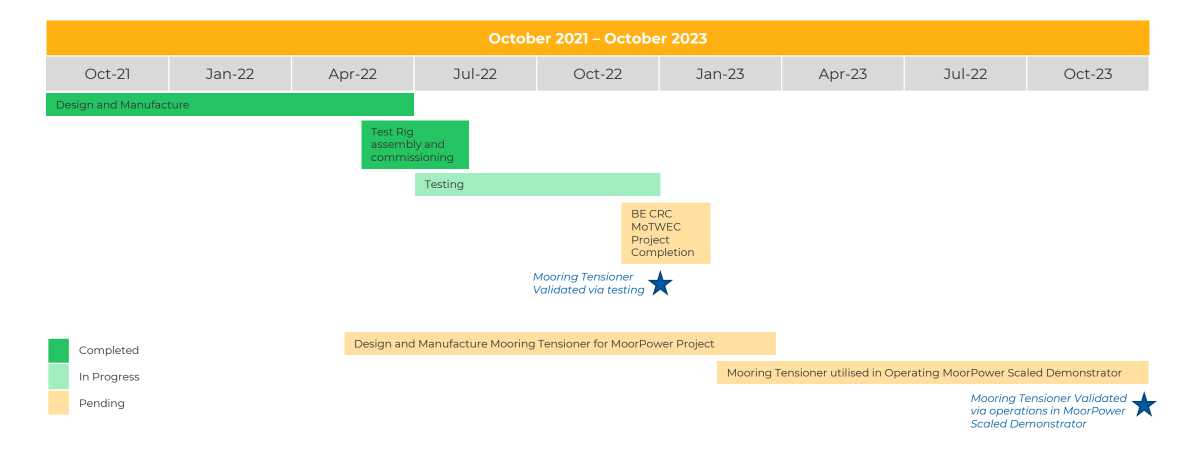


### **Complimentary Products - Wave Predictor** Development Activities

October 2021 – October 2023										
	Oct-21	Jan-22	Apr-22	Jul-22	Oct-22	Jan-23	Apr-23	Jul-22	Oct-23	
Wave Predictor Development – Wave Buoy Input Data Wave Predictor Development - Expanded Input Data										
	Completed		Data Acquisition							
	In Progress Additional Wave Predictor Markets – Customer Engagement									
	Pending									



#### **Complimentary Products – Mooring Tensioner** Development Activities



### **Portfolio of established assets**



### Technology & Products

- Leading position with CETO wave energy technology
- Numerous patents and considerable store of IP related to CETO
- Garden Island Microgrid 2MW solar-battery, desalination plant and wave-ready grid connection
  - More than 4600 MWh of energy sold
  - > 3000 tonnes of carbon dioxide emissions avoided
  - Potential to improve services and optimise system
  - Discussions regarding future wave projects commenced
  - Revenues from power generation
- Three Australian wave sites Fremantle, Garden Island and Albany





### **Investment** highlights

MoorPower projects



supporting global

efforts toward

decarbonisation

energy to become a

resource

key renewable energy



development and

commercialisation

pathways to

untapped renewable

energy sources



# Thank You

Carnegie Clean Energy Limited ABN: 69 009 237 736 ASX: CCE

Telephone: +61 (0)8 6168 8400 Website: www.carnegiece.com Registered Office: 21 North Mole Drive, North Fremantle WA 6159

Postal Address: PO Box 39, North Fremantle WA 6159