31 MAY 2024



Notice of Investor Webinar

Carnegie Clean Energy (ASX: CCE) ("Carnegie" or the "Company"), a leading wave energy technology company, will be hosting an Investor Webinar on Friday, 7 June 2024 at:

10:00am (AWST) 2:00am (GMT)

7:00pm (PDT) [Thursday, 6 June]

12:00pm (AEST)

4:00am (CEST)

10:00PM (EDT) [Thursday, 6 June]

The webinar is an opportunity for investors to hear from Carnegie's CEO, Mr Jonathan Fiévez, who will provide an overview of Carnegie's strategy and recent progress, followed by a question and answer (Q&A) session. The session will be joined by Mr Terry Stinson, Non-Executive Chairman of the Company.

To join the webinar, please register online at:

https://register.gotowebinar.com/register/1262358535465278039

Questions can also be submitted ahead of the webinar via email at: enquiries@carnegiece.com

To view Carnegie's latest explainer animation in preparation for the webinar, please visit: https://www.carnegiece.com/ceto-animation



This announcement has been approved by the CEO and Chairman.

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® and MoorPower® technologies, which capture energy from ocean waves and convert it into electricity. Using the latest advances in artificial intelligence and electric machines, Carnegie optimally controls our technologies and generate electricity in the most efficient way possible. 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 including CETO Wave Energy Ireland and Carnegie Technologies Spain are actively engaged in our product development including our first CETO deployment in Europe through the ACHIEVE Programme.