

## ASX Announcement

13 March 2017

### **Carnegie confirms discussions with South Australian Government regarding the provision of utility scale battery storage solution**

**Carnegie Clean Energy Limited (ASX: CCE), developer of utility scale wave energy, solar energy and battery storage projects, confirms it is in discussions with the Government of South Australia (SA) regarding the provision of utility scale battery energy storage solutions into the South Australia electricity network.**

Carnegie, through its 100% subsidiary Energy Made Clean, is currently the largest provider of utility scale battery storage solutions. It has delivered or is currently delivering more than 25 utility scale systems ranging from off-grid remote communities, fringe of grid applications to on-grid products. Carnegie is uniquely positioned to deliver an Australian solution into the South Australian electricity network.



On-grid battery energy storage system (BESS) designed and delivered by Carnegie's Energy Made Clean subsidiary for the Western Australian State Government owned energy utility, Synergy.

Carnegie's Managing Director, Dr Michael Ottaviano, commented:

"I can confirm we are in discussions with the South Australian Government as to how we can provide a home grown, utility scale battery energy storage solution to the State of South Australia, and indeed to other State Governments across Australia. There is no one in Australia with our track record in utility storage solutions."

“South Australia has led the country in the deployment of renewable energy and now needs significant energy storage to assist in the stabilisation of the electricity network and to position it for additional renewable energy growth as it moves to further decarbonise its economy. We look forward to working with the Government of South Australia to unlock this opportunity.”

### **About Carnegie Clean Energy Limited**

[Carnegie Clean Energy Limited](#) is an Australian, ASX-listed (ASX: CCE) wave energy, solar energy and battery storage project developer. Carnegie is the 100% owner and developer of the CETO Wave Energy Technology intellectual property and is also 100% owner of leading Australian battery/solar microgrid Engineering Procurement and Construction (EPC) company Energy Made Clean (EMC). EMC specialises in the delivery of mixed renewable energy microgrid projects to islands and remote and fringe of grid communities. Carnegie is the only company in the world to offer a combination of wave, solar, wind, battery storage and desalination via microgrids which are ideally suited to islands, off grid communities and fringe of grid locations. Within Australia, Carnegie delivers its solar energy and battery storage projects via a joint venture between Energy Made Clean and multinational property and infrastructure company Lendlease (ASX: LLC).

### **For more information:**

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