



11 July 2025 ASX:14D

# 1414 DEGREES (ASX:14D) TO PRESENT AT THE STOCK NETWORK'S

### **ASX GEMS CONFERENCE ON FRIDAY, 11 JULY 2025**

1414 Degrees Ltd (ASX: 14D) ("1414 Degrees" or the "Company") is pleased to provide an opportunity for shareholders and investors to view a virtual presentation by Executive Chairman, Kevin Moriarty who will present at The Stock Network's ASX Gems Conference.

**Event:** ASX Gems Investment Conference

Date:Friday, 11 July 2025Time:11am - 1pm AEST

Format: Live stream from The Stock Network's YouTube channel Watch it here: https://youtube.com/live/XLMZeKxcJks?feature=share

The event will livestream from 11am – 1pm AEST and can be accessed at any time on The Stock Network's YouTube.

A copy of our investor presentation will be lodged on the ASX platform prior to commencement of the conference.

### **AUTHORISED BY:**

Kevin Moriarty, Executive Chairman

For investor enquiries or further information, please contact: <a href="mailto:info@1414degrees.com.au">info@1414degrees.com.au</a> or +61 8 8357 8273

#### **ABOUT 1414 DEGREES LIMITED**

1414 Degrees is a leader in industrial decarbonisation with its cutting-edge silicon-based solutions, enabling the alignment of energy supply with demand, fostering the widespread adoption of renewable energy. Our key technologies include:

**SiBrick®:** thermal energy storage technology safely and efficiently stores renewable electricity as latent heat, available for use on demand.

**SiBox**®: facilitates the transition to sustainable industrial processes, SiBox delivers consistent, high-temperature heat. It can be seamlessly retrofitted into heavy industry processes, offering a viable alternative to conventional energy sources.

**SiPHyR**: methane pyrolysis reactor with integrated storage. SiPHyR will produce low-emission hydrogen and solid carbon using renewable energy sources.

1414 Degrees has showcased its capabilities through successful pilot projects that highlight the reliability and effectiveness of its solutions. SiBox has proven its ability to deliver high-temperature air or steam on demand from stored heat. The development of SiPHyR underscores our commitment to innovation and sustainability.

In 2019 the Company made the strategic purchase of the Aurora Energy Project (AEP) located near Port Augusta, South Australia. The project is a long-term renewable energy initiative to deliver reliable electricity to the region and National Electricity Market. The AEP has approval for 14D to pilot and demonstrate a large commercial scale version of the SiBox technology.

For more information, please visit www.1414degrees.com.au

# Forward-looking statements

This announcement includes forward-looking statements which may be identified by words such as 'anticipates', 'believes', 'expects', 'intends', 'may', 'will', 'could', or 'should' and other similar words that involve risks and uncertainties. These forward-looking statements are based on the 1414 Degrees' expectations and beliefs concerning future events as at the date of this announcement. Forward-looking statements are necessarily subject to risks, uncertainties and other factors, many of which are outside the control of 1414 Degrees, which could cause actual results to differ materially from such statements. 1414 Degrees makes no undertaking to update or revise the forward-looking statements made in this announcement to reflect any change in circumstances or events after the date of this announcement.



ASX

14D