



Additional Quantify hardware passes global certification tests and further patent

ASX RELEASE

11 February 2019

Highlights

- **An additional piece of Quantify Technology's hardware has passed global safety certification testing.**
- **The Company has also submitted the hardware for approval under the global CB Certification to accelerate product acceptance in regions participating in the CB Scheme.**
- **The Company has achieved Patent protection in 11 countries.**

Quantify Technology Holdings Limited (ASX:QFY) ("Quantify Technology", the "Company") is pleased to announce its intelligent GPO hardware device has passed compliance and been issued certification meeting global safety standards.

This news builds on a previous announcement released on 8 January, which stated Quantify's dimmer device had received CB Scheme Certification, following its success in passing global safety certification testing in December 2018. The announcement can be found here: <https://www.asx.com.au/asxpdf/20190108/pdf/441qw96mt560w5.pdf>

Quantify Technology has, based upon the successful pass, also applied for acceptance of the GPO under the global CB Certification Scheme. CB Certification for the dimmer and GPO will complete the range of initial products the Company will take to the market and it will make it significantly easier for Quantify Technology to enter agreements for sales in the relevant participating countries. The list of countries includes key markets such as China, the EU and the US.

Further updates on CB Scheme Certification for this hardware will be provided in due course.

Patent update

As stated in the announcement released on 8 January, Quantify Technology has been steadily progressing the Applications for Patents for the Company's modular hardware system. The



Applications are being progressed for local regional acceptance after being granted Global Approval under the Patent Cooperation Treaty (“PCT”).

The Patent covers the modularity of Quantify Technology’s products, a key selling feature of the Company’s hardware and solution. More information on what the Patent covers is available on the announcement linked above.

The Company is pleased to announce that its modular wall-mounted device has received Final Patent Approval in an additional country since January’s update. Mexico now joins the list, alongside Australia, China, Hong Kong, Indonesia, Morocco, the Republic of Korea, Singapore, South Africa, Japan and Israel. Patents are pending in 54 other countries / regions including the EU and the USA.

In summary, Quantify’s dimmer device has CB Scheme Certification as announced on 8 January. The GPO device has passed compliance testing and has been submitted to receive CB Scheme Certification. Patent protection for the modularity of Quantify’s solutions has now been achieved in 11 countries.

Achieving CB Scheme Certification and Patent protection are vital components in delivering global product sales.

-ENDS-

Further Information:

Investor Relations & Media Enquiries

Jane Morgan

E: jm@janemorganmanagement.com.au | P: +61 (0) 405 555 618

About Quantify Technology

Quantify Technology is an Australian-based pioneer of Truly Intelligent Buildings technology. The Company has created simple to install, affordable Internet of Things devices that encourage wide-scale adoption of Internet of Things solutions.

Quantify Technology’s commercial product known as the Q-Device replaces standard power outlets and light switches in commercial and residential structures. Due to using standard wired Alternating Current (AC) wiring, it can be easily retrofitted without re-cabling in existing buildings.

The Q-Device replaces AC light switches/dimmers and power outlets with an intelligent, network-connected framework to provide energy management and reporting, voice-enabled control and interaction, and real-time evaluation of environmental and risk factors for building occupants. This enables the delivery of the Company’s vision of Truly Intelligent Buildings, with a goal to deploying the offering globally.