

**ASX ANNOUNCEMENT****Sales Update - addendum**

**9 August 2019** – IoT development and solutions company, CCP Technologies Limited (“CCP” or “the Group”) (ASX:CT1) provides the following additional clarifying information to the ‘Sales update’ released earlier today.

The ‘Sales update’ announcement does not reference any specific individual sale or represent that any individual sale is financially materially in itself. As a percentage of total subscription revenues for the Group the clients by industry sector referred to in the sales announcement represent the following approximate percentages:

- Aged care 20%
- Hospitals 13%
- University 5%
- Casino 5%

The Company provides the information in the Sales update to keep investors informed of both incremental growth in the customer base in sectors that the Board believes has significant growth potential as well as to demonstrate the technical versatility of CCP’s product suite in respect to the recent extensions of the application for the storage of medications and biological research specimens.

The details of the Encore Boston Harbour win including its significance was set out in the initial announcement released 20 May 2019.

For further information please contact: [enquiries@ccp-technologies.com](mailto:enquiries@ccp-technologies.com)

**About CCP Technologies**

CCP Technologies Limited offers an IoT technology solution comprising smart sensors that are placed in temperature controlled environments and push data to a cloud-based software platform that provides a dashboard for users to manage and monitor their produce or other temperature sensitive items for the purpose of compliance, consumer safety, energy efficiency and reduction of wastage. In addition to temperature the solution can be applied to movement tracking, gaseous environments, acidity, power usage and other applications to provide a fully automated, third party, real-time and historical reporting.

The Company’s IT development division specialises in IoT software and hardware development and maintenance and can deliver an end-to-end service for IoT innovators and managers that is a unique outsource offering in the marketplace.