## MERGER ANNOUNCEMENT M/25/072 – JABIL/HANLEY ENERGY

## **Section 21 of the Competition Act 2002**

Competition and Consumer Protection Commission clears proposed acquisition whereby Jabil Inc., through Jabil Ireland Clover Limited, would acquire the entire issued share capital and thus sole control, of Hanley Energy Limited, Hanley Energy AB (Sweden), FlexiTech Limited, Hanley Energy, LLC, Hanley Energy GmbH, Hanley Energy Pty Limited and Hanley Energy Electrical Series LLC.

**21 November 2025** 

The Competition and Consumer Protection Commission has today cleared the proposed transaction whereby whereby Jabil Inc., through Jabil Ireland Clover Limited, would acquire the entire issued share capital and thus sole control, of Hanley Energy Limited, Hanley Energy AB (Sweden), FlexiTech Limited, Hanley Energy, LLC, Hanley Energy GmbH, Hanley Energy Pty Limited and Hanley Energy Electrical Series LLC (together, "Hanley"). The proposed transaction was notified under the Competition Act 2002, as amended, on 05 November 2025.

The Commission has formed the view that the proposed transaction will not substantially lessen competition in any market for goods or services in the State. The Commission will publish the reasons for its determination on its website no later than 60 working days after the date of the determination and after allowing the parties the opportunity to request that confidential information be removed from the published version.

## **Additional Information**

Jabil Inc. is incorporated in United States of America and currently has three sites in Ireland. Jabil Inc. specialises in the design and development of innovative products including mould tooling, CT scanning and Automation Development in sectors such as Pharmaceutical, Diagnostics and Medical Devices.

Hanley consists of a group of companies with two global headquarters; Stamullen, Ireland and Ashburn, United States of America. Hanley Energy designs, develops and manufactures power management solutions, including load management and power distribution units, specifically for data centres.