



## Cloudberry Clean Energy ASA | Mandatory Notification of Trade

Oslo, Norway, 18 August 2023: The following primary insiders has today due to private reasons (divorce) sold one third of his holdings in Cloudberry Clean Energy ASA ("Company"):

- Amandus Invest AS, a company closely related to the Chief Value Officer Christian Helland, sold 151,000 shares in the Company at an average price of NOK 10.2 and will, following the transaction hold 301,758 shares in the Company. Christian Helland also holds 5,250,000 warrants.

Cloudberry refers to the attached notifications for persons discharging managerial responsibilities in the company in accordance with Regulation EU 596/2014 (MAR) article 19.

For further information, please contact:

Anders Lenborg, CEO, +47 934 13 130, al@cloudberry.no

Christian Helland, CVO, +47 418 80 000, ch@cloudberry.no

Ole-Kristofer Bragnes, Senior Financial Officer, +47 917 03 415, okb@cloudberry.no

This information is subject to disclosure requirements set out in the Market Abuse Regulation EU 596/2014 Article 19 and the Norwegian Securities Trading Act Section 5-12.

### About Cloudberry

Cloudberry is a renewable energy company operating in the Nordics and in accordance with local tradition. The Company owns, develops, and operates hydropower plants and wind farms in the Nordics. Cloudberry is powering the energy transition to a sustainable future by providing new renewable energy today and for future generations. The Company believes in a fundamental long-term demand for renewable energy in Europe. With this as a fundament, Cloudberry is building a sustainable, scalable, efficient, and profitable platform for creation of shareholder value. Cloudberry's shares are traded on Oslo Stock Exchange's main list (Oslo Børs), supported by strong owners and led by an experienced team and board. The Company has offices in Oslo, Norway (main office), Karlstad, Gothenburg and Eskilstuna, Sweden and Lemvig in Denmark. To learn more about Cloudberry, go to <http://www.cloudberry.no>