

CONVERSION OF CONVERTIBLE NOTES PURSUANT TO FINANCING ARRANGEMENT BETWEEN VALOE CORPORATION AND WINANCE. CONVERSION OF LOANS INTO SHARES PURSUANT TO FINANCING ARRANGEMENT BETWEEN VALOE CORPORATION AND RIVERFORT

The Board of Directors of Valoe Corporation (the "Company") has, pursuant to the terms and conditions of the financing arrangement between Valoe Corporation and Winance announced on 10 February 2023, resolved to approve the request of Winance to convert a proportion of EUR 50,000 of the convertible notes to the shares in the Company at conversion price of EUR 0.02 per share. The conversion shall be executed by transferring a total of 2,500,000 treasury shares to Winance.

The Board of Directors of Valoe Corporation (the "Company") has, pursuant to the terms and conditions of the financing arrangement between Valoe Corporation and RiverFort Global Opportunities Pcc Limited ("RiverFort") announced on 30 July 2021, resolved to approve the request of RiverFort to convert a proportion of EUR 98,685.26 of the outstanding principal and interest amount of the RiverFort financing arrangement into the shares in the Company at conversion price of EUR 0.02613 per share. The conversion shall be executed by transferring a total of 3,777,426 treasury shares to RiverFort.

After the above-mentioned transfers, Valoe will have in total 22,965,170 treasury shares.

In Mikkeli 3 April 2023

Valoe Corporation

Board of Directors

For more information:

Iikka Savisalo, President and CEO, Valoe Corporation

Tel. +358 40 521 6082

email: iikka.savisalo@valoe.com

Distribution:

NASDAQ OMX, Helsinki

Main media

www.valoe.com

Valoe Corporation specializes in the clean energy, especially in photovoltaic solutions. Valoe provides automated production technology for solar modules based on the company's own technology; production lines for modules; solar modules and special components for solar modules. Valoe's head office is located in Mikkeli, Finland.

Valoe Oyj

Insinöörinkatu 5, FI-50150 Mikkeli

+358 20 7747 788

www.valoe.com