

The Board of Directors' proposal for resolution on authorisation for the Board of Directors to resolve on new issues

The Board of Directors of RVRC Holding AB (publ) proposes that the Annual General Meeting (the "AGM") resolves to authorise the Board of Directors, within the scope of the articles of association, on one or several occasions, during the period until the next AGM, to resolve on issues of shares, subscription warrants or convertible bonds, with or without deviation from the shareholders' preferential right.

Such resolution on issues can be made with provisions of subscription by contribution in kind, by setoff or against cash payment. The number of shares to be issued by way of a new share issue, exercise of subscription warrants or conversion of convertible bonds may not exceed 10 per cent of the registered share capital at the time of the resolution based on the authorisation.

The purpose of the authorisation is to increase the company's financial flexibility and the reason for any deviation from the shareholders' preferential right is to enable issues of shares as payment in connection with company acquisitions or to enable the company to raise capital in a time efficient manner and/or to complement the shareholder base with investors of strategic significance for the company.

Shares, issued based on the authorisation, shall be issued on market terms. The Board of Directors shall be entitled to determine other terms for the issues.

The Board of Directors, the CEO or a person appointed by one of them shall be entitled to make any minor adjustments to the above decision that might be required in connection with registration with the Swedish Company Registration Office.

Majority requirements

In order for the AGM's resolution in accordance with the Board of Directors' proposal as set out above to be valid, the resolution requires approval of at least two thirds of the votes cast and the shares represented at the AGM.

Borås in October 2021 RVRC Holding AB (publ) The Board of Directors