The board of directors’ of Evolution Gaming Group AB (publ) proposal regarding the resolution on authorisation for transfer of own shares

Item 16: Resolution on authorisation for transfer of own shares

The board of directors proposes that the annual general meeting resolves to authorise the board of directors to resolve on transfers of Evolution Gaming Group AB (publ)’s own shares, with or without deviation from the shareholders’ preferential rights, in accordance with the following terms and conditions:

1. The transfer may be made on or outside of Nasdaq Stockholm.
2. The authorisation may be exercised on one or more occasions before the annual general meeting 2020.
3. Transfer of own shares may be made of up to the number of shares that, at any given time, are held by the company.
4. Transfer of own shares on Nasdaq Stockholm may only be made within the price interval registered at any given time, i.e. the interval between the highest bid price and the lowest selling price. Transfers of own shares outside of Nasdaq Stockholm may be made against payment in cash, in kind or by way of set-off, and the price shall be established so that the transfer is made on market terms.

The purpose of the authorisation to transfer own shares is to enable the board of directors to optimise and improve the capital structure of the company, thereby creating added shareholder value, and/or to enable the company to use acquired own shares as payment for, or financing of, acquisitions of companies or businesses or to hedge or facilitate the settlement of the company’s incentive programmes.

The board of directors shall have the right to decide on other terms and conditions for transfers of own shares in accordance with the authorisation.

A resolution in accordance with the board of directors’ proposal is valid only where supported by shareholders holding not less than two-thirds of both the votes cast and the shares represented at the general meeting.

***

Stockholm in March 2019
Evolution Gaming Group AB (publ)

The board of directors