



EPSILON SINGULARLOGIC

09.06.2023

) data

ANNOUNCEMENT OF SIGNIFICANT CHANGES IN VOTING RIGHTS ACCORDING TO L.3556/2007

EPSILON NET S.A., in application with the provisions of L3556/2007 announces that based on information received on June 9th, 2023, the company under the name " NATIONAL BANK OF **GREECE S.A.**", due to the acquisition of ordinary registered shares of the Issuer, on June 8th, 2023, now holds shares, corresponding to 7.50% of the total voting rights of EPSILON NET S.A.

Number of shares and equal number of voting rights before the transaction:

Direct participation 0% (i.e. 0 common registered voting shares),

Indirect participation 0% (i.e. 0 common registered voting shares and total participation percentage and voting rights (direct and indirect) 0% (i.e. 0 common registered voting shares) of EPSILON NET S.A.

Number of shares and equal number of voting rights after the purchase of shares:

Direct participation 7.50% (i.e. 4,065,000 common registered voting shares),

indirect participation 0% (i.e. 0 common registered voting shares) and total percentage of participation and voting rights (direct and indirect) 7.50% (i.e. 4,065,000 common registered voting shares) of EPSILON NET S.A.

In the context of the same transaction pursuant to which NATIONAL BANK OF GREECE, acquired 7.50% of the total voting rights of EPSILON NET S.A., NATIONAL BANK OF GREECE acquired an option to acquire an additional 7.50% of, at the time of its exercise right, existing and fully paid up share capital of EPSILON NET S.A., which can be exercised during a period of six months from the publication of the audited financial statements of EPSILON NET S.A. for the financial year 2025. The activation of the option to acquire an additional percentage according to the above is subject to specific conditions, which cannot be exercised unconditionally or at the discretion of NATIONAL BANK OF GREECE, within the meaning of



Article 11 para. 1(a) of Law 3556/2007, and refers exclusively for reasons of transparency and completeness of information.