

Date: 03/08/2018

Subject: Handling of corporate Action "Capital Return" of company "HELLENIC EXCHANGES S.A.

HOLDING" on ATHEX Derivatives Market

Recipients: Derivatives trading and clearing members, Information Vendors

Announcement

(The capital return shall be increased by the sum corresponding to the treasury shares held by the Company and therefore, the final amount of capital return will be €0.1506239 per share).

Corporate Action Data

Corporate Action	Capital Return
Underlying	GRS395363005
X Date -1	03/08/2018
Underlying's closing price on X Date -1	4,7
X Date	06/08/2018
Record Date	07/08/2018
Net Capital Return Amount (per share)	0,1506239
Net Dividend Amount (per share)	0

Affected Derivative Products

Futures

Actions

ATHEXGroup will support the abovementioned corporate action according to the specifications of the corresponding derivative products (ATHEX Decisions 12 – Stock Futures and 15 – Stock Options) as described below:

X-Date-1 (03/08/2018)

The following adjustments will be performed after the clearing procedure for the Derivatives Market has been completed:

	Futures	Options
New Contract Size	= old size * $\frac{\text{closing price (4,7)} - \text{dividend (0)}}{\text{closing price (4,7)} - \text{dividend (0)} - \text{capital return (0,1506239)}}$	



New Fixing Price	= old price * closing price (4,7) – dividend (0) – capital return (0,1506239)
New Strike Price	closing price (4,7) – dividend (0)

Notes

- 1. New series are created for Futures products (with adjusted contract size and fixing price) after the clearing of X-Date-1 trading day for expiries with open positions
- 2. New series are created for Option products (with adjusted contract size and strike price) after the clearing of X-Date-1 trading day for expiries with open positions after the clearing of X-Date-1 trading day for all strike prices of these expiries
- 3. The new series names have a different last letter on their symbol (X, Y, Z,Q) and the modifier is increased by one (1) compared to the original series