

IMPORTANT NOTICE

DTCC Deriv/SERV LLC



#: 870
Date: November 20th 2009
To: Distribution
From: Deriv/SERV Product Management
Subject: DTCC Deriv/SERV Credit Event Processing for HELLAS TELECOMMUNICATIONS (LUXEMBOURG) II

Please be advised that, as set forth in Section VIII of the Trade Warehouse Appendix to the Deriv/SERV Operating Procedures, following an announcement from ISDA that a credit event has taken place with respect to HELLAS TELECOMMUNICATIONS (LUXEMBOURG) II, Deriv/SERV has activated the Protocol Adherence Message function for HELLAS TELECOMMUNICATIONS (LUXEMBOURG) II. Therefore, a Protocol Activation Event has occurred.

Event Name: HELLAS NOV09

In accordance with the provisions of the ISDA Auction Protocol, as auction settlement details are incorporated in the confirmations, all eligible Warehouse records will be included in credit event processing automatically – there is no requirement to submit an automated adherence request form for this event. Firms have the option to revoke adherence of individual Warehouse records if they so choose, and any such revocation needs to be completed prior to the Event Processing Start Date for the above event.

In the event that an auction for HELLAS TELECOMMUNICATIONS (LUXEMBOURG) II, Deriv/SERV will not perform Credit Event Processing for the Warehouse Transactions that are the subject of Adherence Messages.

Any questions or comments regarding the credit event processing described in this Notice should be directed to Deriv/SERV Operations at 1-888-382-2721, Option 3 and 1 (North America); +44-(0)20-7136-6328, Option 1 (UK/Europe/Asia); or via e-mail at derivserv_operations@dtcc.com.

Questions on DTCC Deriv/SERV in general should be directed to your Client Advisory representative.

Non-Confidential

DTCC is now offering enhanced access to all important notices via a new, Web-based subscription service. The new notification system leverages RSS Newsfeeds, providing significant benefits including real-time updates and customizable delivery. To learn more and to set up your own DTCC RSS alerts, visit http://www.dtcc.com/subscription_form.php.