

DTCC Deriv/SERV LLC

TIW#:	TIW#664
Date:	May 16 th , 2019
To:	Distribution
From:	Product Management
Subject:	Trade Information Warehouse Rename Event Processing for Newmont Mining Corporation

Please be advised that, as set forth in Section VII of the TIW Post-Trade Service Appendix to the DTCC Deriv/SERV LLC Operating Procedures, it has been requested that the Trade Information Warehouse ("TIW") create a Rename Event for Newmont Mining Corporation.

Following are the pertinent details of the rename event:

Senior Reference Obligation

Rename Event Name: NEW MAY19

Old Reference Entity: Newmont Mining Corporation
New Reference Entity: Newmont Goldcorp Corporation

New RED: 6B67AVAA7
New Reference Entity ISIN: US651639AE60
Event Processing Start Date: May 22nd, 2019
Event Processing End Date: May 24th, 2019

Adherence Method: Auto Auto adherence

Events that are set for Auto-Auto adherence will mean that the TIW will automatically adhere all transactions with the relevant reference entity name, regardless of the reference obligation used on that transaction.

If firms do not want transactions to be renamed in accordance with these events, firms must un-adhere those transactions. This un-adherence should be completed prior to May 22nd, 2019, the Event Processing Start Date of these events. The TIW will only process Records that remain adhered by both parties. Additional information can be found in the Product Training and Support section of the TIW in a Self-Study Guide: Practical Guide – Successor Events Processing.

Any questions or comments regarding this notice or the Trade Information Warehouse in general should be directed to TIWSupport@dtcc.com.

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://dtcc.com/rss-feeds.aspx.