



## Special Executive Report

S-7515

November 13, 2015

### **Amendment to the Product Title of the E-mini CNX Nifty Index Futures Contract and all Related References in the CME Rulebook**

India Index Service & Products Limited (“IISL”) recently announced the rebranding of all the existing IISL indices. As a result, effective on Monday, December 7, 2015, Chicago Mercantile Exchange, Inc. (“CME” or “Exchange”) will amend the product title for the E-mini CNX Nifty Index Futures contract (CME Rulebook: 382, Clearing Code: II; CME Globex: MNF) as described in the table below.

| Current Product Title          | New Product Title                    | CME Globex Code | Clearing Code | Rule Chapter |
|--------------------------------|--------------------------------------|-----------------|---------------|--------------|
| E-mini CNX Nifty Index Futures | <b>E-mini Nifty 50 Index Futures</b> | MNF             | II            | 382          |

Also at that time, the Exchange will amend all references to the contract throughout the CME rulebook to reflect the new name. The rulebook chapter and commodity code will remain unchanged. The Exchange will also implement the amendment to the position limit table within Chapter 5 of the CME rulebook to reflect the revised naming convention. This change will not affect existing position limits of the product.

It is important to note that the title change and all related amendments are administrative in nature and will, in no manner, impact the structure of the contract or related contracts.

The Commodity Futures Trading Commission (CFTC) will be notified of the product name change and related rule amendments during the week of December 14, 2015, via the weekly notification procedures set forth in Part 40 of the CFTC Regulations.

Inquiries regarding this matter may be directed to:

Frederick Sturm  
Lucy Wang

[Frederick.Sturm@cmegroup.com](mailto:Frederick.Sturm@cmegroup.com)  
[Lucy.Wang@cmegroup.com](mailto:Lucy.Wang@cmegroup.com)

(312) 930-1282  
(312) 648-5478

