

## CIRCULAR

17 March 2015

### Category:

Technical

### Market:

UK Gas OCM

### For more information please contact:

Paul Boquiren  
 Manager API Support  
 +44 207 065 7756  
[paul.boquiren@theice.com](mailto:paul.boquiren@theice.com)

Pier Johnson  
 Manager Conformance Support  
 +44 207 065 7760  
[pier.johnson@theice.com](mailto:pier.johnson@theice.com)

Christian Moger  
 Commercial Manager Spot  
 +31 20 305 5176  
[christian.moger@theice.com](mailto:christian.moger@theice.com)

Jurriën Wesselius  
 Marketing & Communications  
 +31 20 305 5167  
[jurrien.wesselius@theice.com](mailto:jurrien.wesselius@theice.com)

24/7 Market Supervision  
 +31 20 305 5120

24/7 Helpdesk  
 +1 770 738 2101

## Reminder: API and Market Data changes for OCM

As a reminder, please note that actions may be required in order to ensure that the relevant data feeds for the UK On-the-day Commodity Market (OCM) gas spot market are continued when the market moves to the ICE Trading Platform on 1 April 2015. From that day onward the current Data Capture API provided by APX will no longer support the OCM.

### Changes

The following table shows where data will be made available as per migration date:

Type	Current APX API	ICE API (as from 1 Apr)
Trading interface	EuroLight	WebICE
Trade Capture	APX XML feed	FIX Trade Capture
Private Order Feed	APX XML feed	FIX Private Order Feed
Real-time SAP/SMP indices	APX XML feed	iImpact TCP and iImpact Multicast
Real-time Public orders and trades	APX XML feed	Not available via API Daily report on <a href="http://downloads.theice.com">downloads.theice.com</a>

### Access to FIX Trade Capture and FIX Private Order Feed (POF)

Existing Vendor and Member software previously certified to other ICE Exchange markets will need to pass additional conformance testing to support the OCM markets. To book conformance testing, please email [conformancesupport@theice.com](mailto:conformancesupport@theice.com).

Trading members who plan to use vendor software which has not yet passed ICE conformance certification to consume order, trade, or indices data need to contact the vendor to let them know that they will need to sign a vendor agreement with ICE. The Vendor should contact [sponsorship@theice.com](mailto:sponsorship@theice.com) to receive the vendor agreement and integrate to the ICE API(s) and pass a conformance test to certify that their application meets basic criteria to connect to the ICE Endex production environment. ICE will support the vendor throughout their development and integration testing cycle in the test environment through the ICE Integrate ticket system [www.theice.com/integrate](http://www.theice.com/integrate).

Production ID's for OCM can be requested by an ICE Administrator via the Trader Dashboard. OCM data will be on the FIX Trade Capture and POF feeds for spot markets and cannot be accessed with existing ID's for futures markets

### Access to iImpact

Access to the iImpact Data Feed specification requires prior approval, which can be requested via [sponsorship@theice.com](mailto:sponsorship@theice.com). Approved vendors may request for iImpact Data Feed specifications by opening a ticket through the ICE Integrate ticket system ([www.theice.com/integrate](http://www.theice.com/integrate)).

### **Testing**

The ICE API Test environment allows clients to test WebICE as well as (third party) software vendors to consume order, trade or indices data in an automated fashion. Information on how to access the test environment can be found in [OCM now available on WebICE Test Environment](#).

All customers have been provided with ID's to access the test environment. Please contact [jurrien.wesselius@theice.com](mailto:jurrien.wesselius@theice.com) to request these to be sent again.

### **Firewall Proxy requirements**

Please take note of the document below for information on access to the relevant IP ranges and ports for both the test and production environments: [https://www.theice.com/publicdocs/technology/ICE\\_Firewall\\_Proxy\\_Requirements.pdf](https://www.theice.com/publicdocs/technology/ICE_Firewall_Proxy_Requirements.pdf).