

# **Engineering Workbench 2.1 (June 2017)**

#### Introduction

Engineering Workbench Release Notes provide brief descriptions of key enhancements and new features in major "dot" releases of the platform. For complete information on how to use specific features, and to access the most current information on features and functionality, refer to the <u>online documentation</u> within Engineering Workbench.

NOTE: Engineering Workbench has shifted to more frequent release cycles to accelerate the delivery of new features and enhancements to our customers. You can always find up-to-date information about the ongoing development of the platform on the <a href="Newstab of the Engineering Workbench Resource Center">News tab of the Engineering Workbench Resource Center</a>. Release Notes for major releases also will be posted on this page.

#### **Version 2.1: Enhancement and New Features**

## Page Rotation in Document Viewer

When viewing a document in the built-in Document Viewer, users can rotate the individual page being viewed using the rotation tool in the document menu:



# Slash sheets

Slash sheets are appendage documents to a base standard that provide additional and expanded specification about items, parts, and information referenced in the base standard. You can see if a Codes & Standards document that you are working with is associated with slash sheets, and will be able to access related slash sheets from places like your search results and the Document Viewer application.

## QPL (Qualified Products List)

A QPL (qualified products list) is used by government agencies to locate approved sources of supply for approved items that an agency wants to procure. You can see if a Codes & Standards document that you are working with is associated with a QPL, and will be able to access QPLs from places like your search results and the Document Viewer application.

## **Exact Search**

Engineering Workbench enables you to target your query to an exact term or phrase when you place the contents of your search within quotation marks. This search capability allows you to conduct queries with enhanced precision. Documents with content in the document title and/or in the document body that exactly matches your query are returned in the results list.

#### **Engineering Workbench Upgrade Process**

With the launch of Engineering Workbench Version 2.0, IHS Markit begins upgrading customers from the Standards Expert platform to Engineering Workbench. This process will take place in several phases to ensure a seamless switchover for every organization.

IHS Markit will automatically transfer users' Favorites and Watch Lists from Standards Expert to Engineering Workbench on their organization's switchover day. Users do not need to recreate Favorites or Watch Lists in the new solution. Additionally, any bookmarks, annotations, or Watch Lists created today within Engineering Workbench will remain after the upgrade is complete.

For questions about the switchover or assistance using Engineering Workbench, read the <u>Upgrade FAQ</u>, contact <u>IHS Markit Customer Care</u> and visit the <u>Engineering Workbench Resource Center</u>.



# Resources to Help You Get Started with Engineering Workbench

- Online documentation
- Quick Start Guide for Engineering Workbench
- <u>Engineering Workbench Education Sessions</u> conducted by IHS Markit Customer Care. Use this link to sign up for a session convenient to your schedule.
- For company or specific trainings around your schedule, contact <u>Customer Care</u>.

IHS Markit Customer Care	
Monday 12:00am (UTC) to Saturday 12:00am (UTC) (Sunday 8:00 PM ET to Friday 8:00 PM ET)	
Phone	Email / Chat
Americas: Toll Free: +1 800 447 2273 Outside US/Canada: +1 303 858 6187  Europe, Middle East, Africa: +44 1344 328 300  Asia Pacific: +604 291 3600	Global Email: CustomerCare@ihsmarkit.com  Chat: www.ihs.com/CustomerCare
Web Page: www.ihs.com/CustomerCare	