

## **Release Notes**

---

# **Open Access Same-Time Information System Independent 2016 OASIS 6.10.x**

Version 1.0

**December 8, 2016**

## REVISION HISTORY

VERSION NO.	DATE	DESCRIPTION
1.0	12/08/2016	Initial version

## Release Identification

<b>Application/System Name</b>	<b>OASIS - Open Access Same-Time Information System</b>
<b>Version Identifier</b>	6.10.x
<b>Production Release</b>	Independent 2016 Release
<b>Projects</b>	<ul style="list-style-type: none"> <li>Forecasting and Data Transparency Improvements</li> </ul>

## Graphical User-Interface Application

<b>Project:</b> Forecasting and Data Transparency Improvements		
<b>Report</b>	<b>Menu</b>	<b>Description</b>
Price Correction Messages	Atlas	The Export icon will be replaced by new Download XML and Download CSV buttons on this existing report
Scheduling Point Definition		
BAA and Tie Definition		
Scheduling Point and Tie Definition		
Intertie Constraint and Scheduling Point Mapping		
Intertie Scheduling Limit and Tie	Energy	The Export icon will be replaced by new Download XML and Download CSV buttons on this existing report.
Wind And Solar Summary		
EIM Transfer Limits By Tie		

MPM Default Competitive Path Assessment List	Prices	The Export icon will be replaced by new Download XML and Download CSV buttons on this existing report.
--	--------	--

# Application Programming Interface (API)

In addition to the above user-interface report changes, the following new API services are introduced as part of Independent 2016 release.

<b>Project:</b> Forecasting and Data Transparency 2017		
<b>Change</b>	<b>API</b>	<b>Description</b>
New	ATL_PRC_CORR_MSG ( version v3)	New API based on an existing user-interface report “ <i>Price Correction Messages</i> ”.
New	ATL_SP ( version v3)	New API based on an existing user-interface report “ <i>Scheduling Point Definition</i> ”.
New	ATL_BAA_TIE ( version v3)	New API based on an existing user-interface report “ <i>BAA and Tie Definition</i> ”.
New	ATL_SP_TIE ( version v3)	New API based on an existing user-interface report “ <i>Scheduling Point and Tie Definition</i> ”.
New	ATL_ITC_SP ( version v3)	New API based on an existing user-interface report “ <i>Intertie Constraint and Scheduling Point Mapping</i> ”.
New	ATL_ISL_TIE ( version v3)	New API based on an existing user-interface report “ <i>Intertie Scheduling Limit and Tie</i> ”.
New	ENE_WIND_SOLAR_SUMMARY ( version v5)	New API based on an existing user-interface report “ <i>Wind and Solar Summary</i> ”.
New	ENE_EIM_TRANSFER_LIMITS_TIE ( version v5)	New API based on an existing user-interface report “ <i>EIM Transfer Limits By Tie</i> ”.
New	PRC_MPM_DEFAULT_CMP ( version v5)	New API based on an existing user-interface report “ <i>MPM Default Competitive Path Assessment List</i> ”.

For further API details, please refer to the posted technical documents on the **Release Planning / Independent 2016 release / OASIS technical specifications** at <http://www.caiso.com/informed/Pages/ReleasePlanning/Default.aspx>.