

# Interface Specification for OASIS (Independent 2015 Fall 2016 Release)

Version: 4.2.73.0

03/31/201504/04/2016



# **Revision History**

Date	Versi on	Description	Author
Sep 23, 2013	4.0.0	Initial release of GMT 2013 services to Market Participants. Pre-GMT tech specs and it's version history is at <a href="http://www.caiso.com/Documents/InterfaceSpecifications-OASISv3_12_0.pdf">http://www.caiso.com/Documents/InterfaceSpecifications-OASISv3_12_0.pdf</a>	AM, EC
Oct 24, 2013	4.0.1	Minor corrections and updates	AM
Nov 26, 2013	4.0.2	Removed deprecated group CRR1_GRP and corrected report names a vailable under RTM1_GRP and HASP1_GRP	AM
		Removed alternate URL for CURR_LMP_GRP. StartDateTime and version parameters are now mandatory for all reports.	
Dec 15, 2013	4.0.3	PRC_LMP URL typo correction.	AM
		Update for PRC_FLEX_RAMP and PRC_FLEX_RAMP_CURR.	
		Updated files in groups HASP_MPM_SD_PRC_GRP, RTPD_MPM_SD_PRC_GRP, DAM_MPM_LMP_GRP	
Jan 22, 2014	4.1.1	Merge FERC764 tech spec changes on top of latest GMT release tech spec	AM, EC
		Updated current Transmission usage, Demand forecast, Renewable forecast sections for 15-min interval data.	
Mar 4 <sup>th</sup> , 2014	4.1.2	Renamed query parameter for SLD_FCST to be execution_type instead of exec_type for RTM market_run_id	AM
Mar 12, 2014	4.1.3	Added additional report query parameters for TRNS_USAGE and TRNS_CURR_USAGE	AM
Mar 18, 2014	4.2.0	Changes for Fall 2014/EIM release	AM, EC
		Added new reports:	
		PRC_EIM_GHG – EIM GHG shadow price	
		ENE_EIM_TRANSFER_LIMITS – EIM Transfer limits	
		ENE_EIM_TRANSFER - EIM Transfer	
		ENE_EIM_DYN_NSI – EIM BAA Dynamic NSI	
		ENE_BASE_NSI – BAA Base NSI	
		Updated reports:	
		PRC_FLEX_RAMP_CURR and	
		PRC_FLEX_RAMP for new baa_grp_id attribute	



		PRC_CNSTR, PRC_RTM_FLOWGATE, PRC_CD_RTM_FLOWGATE, PRC_MPM_CNSTR, PRC_MPM_CNSTR_CMP, PRC_MPM_RTM_FLOWGATE to include new Constraint Type (Physical, Scheduling)  PRC_INTVL_LMP,PRC_CURR_LMP,PRC_HASP _LMP, PRC_RTPD_LMP, PRC_MPM_RTM_LMP to include GHG LMP component in the output  ENE_EA updated for two new energy types for Base Schedule and EIM manual dispatch.  ENE_MPM for new baa_id attribute  OasisReport.xsd version will be moving from v1 to v2 for the new/changed reports.	
Jun 30, 2014	4.2.1	PRC_HASP_LMP correction to include GHG LMP component in the output.	AM
Aug 12,2014	4.2.2	Removed newly added Constraint type element from the following reports to roll back to previous version v1 PRC_CNSTR,PRC_RTM_FLOWGATE, PRC_CD_RTM_FLOWGATE, PRC_MPM_CNSTR, PRC_MPM_CNSTR_CMP, PRC_MPM_RTM_FLOWGATE  Updated the URLs to add enddatetime element to the following reports  PRC_FLEX_RAMP  Added sample URLs for market_run_id = ALL for the following reports  ENE_EIM_TRANSFER_LIMITS ENE_EIM_TRANSFER ENE_EIM_TRANSFER ENE_EIM_DYN_NSI  Removed non-existent report PRC_FLEX_RAMP_CURR from the document.	AJ, EC
Dec 04, 2014	4.2.3	Add new reports for the January 2015 release:  Major version=3; Minor version=20150101  PRC_SPTIE_LMP - Scheduling Point Tie Combination Locational Marginal Prices (LMP)  PRC_CD_SPTIE_LMP - Contingency Dispatch Scheduling Point Tie Combination Locational Marginal Prices (LMP)	HX, EC



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		Per Fall Release 2014 EIM, added version 2 sample URLs for the following reports: PRC_INTVL_LMP, PRC_CURR_LMP,PRC_HASP_LMP, PRC_RTPD_LMP, PRC_MPM_RTM_LMP; where version=2 includes the GHG LMP component in the output		
Dec 19, 2014	4.2.4	Removed the HASP market sample URLs for the new report PRC_SPTIE_LMP Corrected the version # for the group report URLs: DAM_SPTIE_LMP_GRP, RTPD_SPTIE_LMP_GRP,	EC	
Feb 18, 2015	4.2.5	RTD_SPTIE_LMP_GRP - should be version 3  Updated CB Public Bids to add new Flowgate field (PUB_CB_BID)  Update CB Reference Prices to add new TIE_NAME field (PRC_DS_REF)  Add new report ATL_CBNODE	HX/EC	
Mar 12, 2015	4.2.6	Updated occurrences of "Spring 2015" to     "Independent 2015" release in the document	EC	
Mar 30, 2015	4.2.7	Corrected the PRC_DS_REF sample single zip URLs     Updated Section 11 Long/Short Day section to add notes about HE25 and HE03	EC	
Apr 7,2016	4.2.44 .3.0	Fall 2016 Release changes	AJ, EC	Formatted: Indent: Left: 0"
		New services      service PRC RTM SCH CNSTR (Scheduling Constraint Shadow Prices)      service SLD ADV FCST (Advisory CAISO Demand Forecast)      service ENE HRLY BASE NSI (EIM BAA Hourly Base NSI)      service ENE UNCERTAINTY MV (Uncertainty Movement by Category)      service ENE FLEX RAMP REQT (Flexible Ramp Requirements)      service ENE AGGR FLEX RAMP (Flex Ramp Aggr Awards)      service ENE FLEX RAMP DC (Flex Ramp Surplus Demand Curves)  Update to existing services      Updated PRC SPTIE LMP service to include LMP ENE PRC, LMP LOSS PRC AND LMP GHG PRC elements      Updated PRC CD SPTIE LMP service to include LMP ENE PRC, LMP LOSS PRC AND LMP GHG PRC elements	•	Formatted: Bulleted + Level: 1 + Aligned at: 0.25" + Indent at: 0.5"  Formatted: Bulleted + Level: 1 + Aligned at: 0.25" + Indent at: 0.5"
		Updated PRC MPM RTM LMP service to extend the support for RTD LMPM		



#### Interface Specification for OASIS

- Updated PRC\_MPM\_RTM\_NOMOGRAM to extend the support for RTD LMPM

   Updated PRC\_MPM\_RTM\_NOMOGRAM\_CMP to extend the support for RTD LMPM

   Updated PRC\_MPM\_RTM\_FLOWCATE to
- Updated PRC MPM RTM FLOWGATE to extend the support for RTD LMPM
- Updated PRC MPM CNSTR CMP to extend the support for RTD LMPM
- Updated PRC MPM RTM REF BUS to extend the support for RTD LMPM
- Updated PUB\_BID to include GHG\_market product

#### Other document corrections

- csv format to "6" under section 3.1.3
- Maximum download to only one hour for PRC\_RTPD\_LMP

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## 1. Overview

This document explains the functionality of the Open Access Same-Time Information System (OASIS) API. In this document the following are described:

- Background of OASIS.
- URL Parameter definitions for requesting OASIS data.
- Naming Convention for Returned OASIS files.
- Schema (XSD) for returned OASIS XML data.

# 1.1 Background - Time Horizons

The California Independent System Operator's (CAISO) Open Access Same-time information System (OASIS) provides energy market and power grid information to the public and market participants, through reports with real time updates. This information includes the following:

- System load requirements
- Market Price information
- Transmission availability
- System demand conditions

The data is categorized into three groups:

Category	Description
OASIS Data	This is the CAISO operational and market data.
Public Bids	This is the Public Bid data published after 90 days.
Atlas Data	This is the reference data supporting OASIS Data.

Its own XSD Schema, described in this document, supports each category.

To automate the download of the OASIS report data in XML, the information in this document describes the OASIS XML format and the download procedures, including URL examples associated with the XML data files.

# Time Horizons for CAISO Public Data postings:

#### GMT version services for ISO Market

The URL for the GMT version of the OASIS API web services is <a href="http://oasis.caiso.com/oasisapi">http://oasis.caiso.com/oasisapi</a>

This API document describes the functions for this version of OASIS.



# 2. Data Request to API

CAISO's OASIS is redesigned to adapt to the changes in the markets and grid operations initiated by the New ISO Market program. However, the technology of the new OASIS for downloading data is quite similar to the existing OASIS. The process of obtaining data from OASIS by automation using its API can be described as queries implemented through URL Servlet requests. It can be defined as sending URL requests with parameters to the OASIS web servers, from the Users web client.

### 2.1 API URL for single reports

Single report request will be using the servlet called SingleZip. The return of XML in CIM format will be based on XSDs specified above. The data content will be based on the type parameters will be passed to the SingleZip request. To illustrate the URL and its parameters, we show the pattern that would return an XML file based on the Schemas.

```
URL?queryname=<A>&startdatetime=<D>&enddatetime=<D>&market_run_id=<A>&version
=<A>&varParameters
Where:
      URL = http://oasiswebsite/context-path/SingleZip
      For production : oasiswebsite = oasis.caiso.com
                      context-path = oasisapi
     For mapstage : oasiswebsite = oasis.caiso.com
                      context-path = oasisapi
Mandatory Parameters:
     startdatetime = valid operating start datetime in GMT
(yyyymmddThh24:miZ)
     enddatetime = valid operating end datetime in GMT (yyyymmddThh24:miZ)
           which is equal or greater than <startdate>
      queryname = valid reportname,
           refer to the XML Query Name in the document
      market_run_id = valid market type
      version = API version (1 for the GMT 2013 release)
Variable Parameters:
      varParameters
            variable Parameters are defined for each Report
            and its specific Filter options
```

#### 2.1.1. Example URL for the ISO Market Simulation Environment

To illustrate the use of the URL and its parameters, we show an example based on the pattern above: This string indicates the proper path to query data that exists in our Market Simulation Environment.



```
http://oasismap.caiso.com/oasisapi/SingleZip?queryname=AS_REQ&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&market_run_id=DAM&version=1&as_type=ALL&as_region=ALL
```

#### 2.1.2. Example URL for the ISO Market Production Environment

To illustrate the use of the URL and its parameters, we show an example based on the pattern above. This string indicates the proper path to query the data for Trading Days beginning with the deployment of the New ISO Market:

```
http://oasis.caiso.com/oasisapi/SingleZip?queryname=AS_REQ&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&market_run_id=DAM&version=v1&as_type=ALL&version=1&as_region=ALL
```

## 2.2. API URL for Group Reports

The group reports depends on the servlet called GroupZip. The GroupZip is going to call a group of singleZips. The XML's embedded in the Zip file will be based on the group type. The data content will be for entire day that the user is going to be requested at a given time you can only request for single day.

T o illustrate the URL and its parameters, we show the pattern that would return an XML files based on the Schemas.

#### 2.2.1 Example URL

To illustrate the use of the URL and its parameters, we show an example based on the pattern above:



Example 1: http://oasis.caiso.com/oasisapi/GroupZip?groupid=DAM\_IMP\_GRP&startdatetime=20130919T07:00-0000&version=1

Example 2: http://oasis.caiso.com/oasisapi/GroupZip?groupid=HASP\_LMP\_GRP&startdatetime=20130919T07:00-0000&enddatetime=20130919T08:00-0000&version=1

#### 3. Returned XML File

For every request sent to the OASIS web server, the web server will return a "zip" compressed file. In case of single report or group zip functionality, the user then unzips the file to extract the actual XML file/ files, for further processing by any business or report generation application.

### 3.1 File Names for single and group

The returned files will use the following naming convention for singlezip:

```
startdate_enddate_Report Name_MktRunID_Stamp#_Version.Zip
```

Within this zip file, the XML file will use the following naming convention:

```
startdate_enddate_Report Name_MktRunID_Stamp#_Version.XML
```

The returned files will use the following naming convention for groupzip:

```
startdate_startDate_GroupID_N_xml_Version.Zip
```

Within this zip file, the XML file will use the following naming convention:

```
startdate startdate Report Name MktRunID Version.XML
```

XML Examples:

20131115\_20131115\_ENE\_CB\_AWARDS\_GRP\_N\_N\_v1\_xml.zip 20131115\_20131115\_ENE\_CB\_AWARDS\_N\_v1.xml 20131115\_20131115\_CURR\_LMP\_GRP\_10\_N\_v1\_xml.zip 20131115\_20131115\_PRC\_CURR\_LMP\_RTM\_10\_v1.xml 20131104\_20131105\_AS\_REQ\_RTM\_20131115\_09\_44\_44\_v1\_xml.zip 20131104\_20131105\_AS\_REQ\_RTM\_20131115\_09\_44\_44\_v1\_xml.zip

#### **CSV Examples:**

20131115\_20131115\_CURR\_LMP\_GRP\_10\_N\_v1\_xml.zip 20131115\_20131115\_PRC\_CURR\_LMP\_RTM\_10\_v1.xml 20131013\_20131013\_CB\_NODAL\_LMT\_GRP\_N\_N\_v1\_csv.zip 20131013\_20131013\_CB\_NODAL\_LIMITS\_N\_v1.csv 20131104\_20131105\_AS\_REQ\_RTM\_20131115\_09\_44\_44\_v1\_csv.zip 20131104\_20131105\_AS\_REQ\_RTM\_20131115\_09\_44\_44\_v1.csv.zip



#### 3.1.1 XML Format

The structure of the XML (eXtensible Markup Language) format file is based on standard CAISO CIM XML. It is generated by using Servlet call to the common reporting web services framework and using XSLT the xml files will be translated to CIM XML based on xml schemas. The CIM XML is zipped and sent to the requesting users as response, similar to the OASIS operation today.

OASIS will continue to comply with FERC interface requirements and associated implementation standards as it does today. The CAISO believes the use of XML provides information that is more valuable to the end user, and reduces overall development costs as changes occur in the future.

To learn more about the reporting interface and download functionality, please browse through our on-line **OASIS HELP**. Additional support can be obtained by contacting us through the **OASIS Support link**.

#### 3.1.2 XML Schemas

Three XML schemas are developed to conform to the CIM XML standard support data delivery from the OASIS application. The schemas are OASISReport\_v1.xsd, OASISBid\_v1.xsd, OASISCBBid\_v1.xsd, OASISCBBid\_v1.xsd, OASISCBBid\_v1.xsd and OASISMaster\_v1.xsd. Each XML file, when downloaded, will point to the most current version of the Schema.

With the GMT 2013 release, all services will start with VI and future releases will support the current and previous schemas.

For EIM/Fall20164 release, OASISReport.xsd will be moving to version v42.

XSD	Category	Description
OASISReport_v42.xsd	OASIS Data	This is the primary schema by which OASIS returns
		operational and market data.
OASISBid_v21.xsd	Public Bids	OASIS returns Public Bid data by this schema. This
		s chema is a derivative of the bid schema used by
		market participants to submit bids and schedules.
OASISCBBid_v24.xsd	Public CB Bids	OASIS returns CB Public Bid data by this schema. This
		s chema is a derivative of the CB bid schema used by
		market participants to submit CB bids.
OASISMaster_v1.xsd	Atlas Data	This schema is tailored to the Atlas/Reference data
		portion of OASIS.
OASISCRRPublicBid_v1.xsd	CRR Bid Data	OASIS returns CRR Bid data by this schema. This
		s chema is a derivative of the CRR bids chema.



#### 3.1.3 CSV Format

Please note that with the GMT 2013 release version, the CSV format will now return the data elements in the top down format similar to XML in terms of overall layout. There will be the header and the fields will be separated with a comma, but the pivot feature where the hours go across like in the UI is now going away.

The element in the URL resultformat=65 will extract the data in CSV format. If resultformat=element is not in the URL string, the default format will be XML.

The CSV format with the pivot hours across will continue to be supported in the pre-GMT 2013 OASIS web services.

For certain CSV reports that were pivoted across in pre-GMT services, an additional column called "group" will be added as the last column in the GMT version of the CSV reports. Here is the list of the impacted reports:

- AGGR\_OUT AGE\_SCH
- AS\_MILEAGE\_CALC
- AS\_MILEAGE
- AS\_REQ
- AS\_RESULTS
- ATL\_LDF
- ATL\_PEAK\_ON\_OFF
- CB\_NODAL\_LIMITS
- CMMT\_RA\_MLC
- CMMT\_RMR
- ENE\_CB\_AWARDS
- ENE\_CB\_CLR\_AWARDS
- ENE\_CB\_MKT\_SUM
- ENE\_DISP
- ENE\_EA
- ENE\_LOSS
- ENE\_MPM
- ENE\_SLRS
- PRC\_AS
- PRC\_CD\_INT VL\_LMP



- PRC\_CD\_RTM\_FLOWGATE
- PRC\_CD\_RTM\_NOMOGRAM
- PRC\_CNSTR
- PRC\_CURR\_HUB\_LMP
- PRC\_FLEX\_RAMP

•

- PRC\_FUEL
- PRC\_GHG\_ALLOWANCE
- PRC\_HASP\_LMP
- PRC\_INT VL\_AS
- PRC\_INTVL\_LMP
- PRC\_LMP
- PRC\_MPM\_CNSTR\_CMP
- PRC\_MPM\_CNSTR
- PRC\_MPM\_LMP
- PRC\_MPM\_NOMOGRAM\_CMP
- PRC\_MPM\_NOMOGRAM
- PRC\_MPM\_REF\_BUS
- PRC\_MPM\_RTM\_FLOWGATE\_CMP
- PRC\_MPM\_RTM\_FLOWGATE
- PRC\_MPM\_RTM\_LMP
- PRC\_MPM\_RTM\_NOMOGRAM\_CMP
- PRC\_MPM\_RTM\_NOMOGRAM
- PRC\_MPM\_RTM\_REF\_BUS
- PRC\_NOMOGRAM
- PRC\_RTM\_FLOWGATE
- PRC\_RTM\_NOMOGRAM
- PUB\_CURR\_LMP
- SLD\_FCST
- SLD\_REN\_FCST

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- TRNS\_ATC
- TRNS\_CURR\_USAGE
- TRNS\_USAGE

# 3.2 Errors

The XML API will throw errors based on the situation and those are described below. In the XML file, if there is any error comes because of different reasons will be thrown with both error code and error description. The Users will know the valid reason for failure. The error codes and descriptions are described below.

	r
Error Code	Error Description
1000	No data returned for the specified selection.
1001	Invalid Parameters of the given report name.
1002	Invalid datetime format, please use valid datetime format.
1003	Timed out waiting for query response.
1004	Data can be requested for period of 31 days only.
1005	Report name does not exist, please use valid report name.
1006	Validation exception during transformation of XML.
1007	Required file for does not exist.
1008	Out of memory exception.
1009	Exceptions in reading and writing of XML files.
1010	System Error.
1011	$\label{thm:equality:equal} Empty\ Query; Please\ Enter\ Report\ Name,\ Startdate,\ End\ Date\ and\ Other\ Parameters.$
1012	Connection refused.
1013	Required Resources (xslt or xml or dir) Unavailable.
1014	Start Date is beyond the limit, Please Use valid Start Date that falls within the prescribed limit.
1015	GroupZip DownLoad is in Processing, Please Submit request after Sometime
1016	GROUPID Does Not Exist, Please Use Valid GROUPID Name



1017	Please select a maximum of 10 nodes or use the ALL option
1018	Invalid Selection, cannot select multiple hours for this query
1019	market_term=ALL not supported for this query
1020	Version parameter is missing or is invalid

# 4. Recommended Usage

By observing the Publication and Revisions Log and Publication Schedule reports, users can submit the requests more efficiently. We strongly recommend first to find out whether the data is already published to the OASIS database. Once the required data is published then submit the requests for the required reports. This way the user can eliminate unnecessary requests for the required data.

# 5. Reports and Xml Data Items

This section contains an overview listing of the individual types of result sets returned from OASIS, corresponding to the online OASIS reports.

Report/ResultSet	XML Name	XML Data Items	Description	
PRICES				
Locational Marginal Prices (LMP) Hourly Locational Marginal Prices for all PNodes and APNodes in \$/MWh. For the DAM, posts the LMP, plus the Cong estion, Loss and Energy Components that make up the LMP. For the RUC, only the LMP will be posted.		LMP_CONG_PRC LMP_ENE_PRC LMP_LOSS_PRC LMP_PRC	LMP - Cong estion Component; LMP - Energy Component; LMP - Losses Component; LMP for each Pnode and APnode;	
Scheduling Point Tie Combination Locational Marginal Prices (LMP) Scheduling Point Tie Combination Locational Marginal Prices for market DAM, RTPD/FMM, and RTD in \$\frac{1}{2}MWh.	PRC_SPTIE_LMP	LMP_CONG_PRC LMP_PRC	LMP - Cong estion Component; LMP for each node tie combination;	
		LMP_ENE_PRC LMP_LOSS_PRC LMP_GHG_PRC	LMP - Energy Component; LMP - Losses Component LMP - GHG Component	
HASP Locational Marginal Prices (LMP)  Posts hourly, the 4 15-minute Locational Marginal Prices in \$'MWh, for the HASP hour. Posts the LMP, plus the Cong estion, Loss and Energy Components that make up the LMP. Posts the HASP Binding LMP for PNodes and APNodes relevant to Hourly Pre-Dispatched Resources. Posts the HASP Advisory LMP for PNodes and APnodes relevant to the Non-Hourly Pre-Dispatch Resources.  For HASP, SC's should always utilize the CMRI posted price as the valid price for shadow-settlement purposes.		LMP_CONG_PRC  LMP_ENE_PRC  LMP_LOSS_PRC  LMP_PRC  LMP_GHG_PRC	LMP - Cong estion Component; LMP - Energ y Component; LMP - Losses Component; LMP for each Pnode and APnode GHG price for EIM pnode and apnode	



Report/ResultSet	XML Name	XML Data Items	Description
RTPD Locational Marginal Prices (LMP)	PRC_RTPD_LMP	LMP_CONG_PRC	LMP - Cong estion
15-minute Locational Marginal Prices for all PNodes and APNodes in \$/MWh.		LMP_ENE_PRC LMP_LOSS_PRC LMP_PRC	Component; LMP - Energy Component; LMP - Losses Component; LMP for each Pnode and APnode
		LMP_GHG_PRC	GHG price for EIM pnode and apnode
Interval Locational Marginal Prices (LMP) Five-minute Locational Marginal Prices for all PNodes and all APNodes in \$/MWh, for each five-minute interval RTM. Posts the LMP, plus the Cong estion, Loss and Energy Components that makes up the LMP.	PRC_INTVL_LMP	LMP_CONG_PRC LMP_ENE_PRC LMP_LOSS_PRC LMP_PRC LMP_PRC	LMP - Cong estion Component; LMP - Energ y Component; LMP - Losses Component; LMP for each Pnode and APnode; GHG price for EIM pnode
Node on the report will include Pnodes and APnodes in ISO, EIM and non-EIM external networks			and apnode
AS Clearing Prices Ancillary Services Regional Shadow Prices for	PRC_AS	NS_CLR_PRC RD_CLR_PRC	NonSpin Cleared Price; Regulation Down Cleared Price:
all Ancillary Service types at each AS Region and Sub-Regional Partition. Posted hourly in \$/MW for the DAM and HASP.		RU_CLR_PRC SP_CLR_PRC	Regulation Up Cleared Price Spin Cleared Price;
		RMD_CLR_PRC	Regulation Mileage Down Cleared Price.
		RMU_CLR_PRC	Regulation Mileage Up Cleared Price
Interval AS Clearing Prices Ancillary Services Regional Shadow Prices for all Ancillary Service types at each AS Region and Sub-Regional Partition. Posts in S/MW. Posts 15-Minute price relevant to the next 15 minute binding interval for RTM on a fifteen	PRC_INTVL_AS	NS_CLR_PRC RD_CLR_PRC RU_CLR_PRC SP_CLR_PRC RMD_CLR_PRC	NonSpin Cleared Price; Reg ulationDown Cleared Price; Reg ulationUp Cleared Price; Spin Cleared Price; Reg ulation Mileage Down
minute basis.		RMU_CLR_PRC	Cleared Price.  Regulation Mileage Up Cleared Price.
Intertie Constraint Shadow Prices Posts the hourly constraint pricing at Transmission Interfaces and Intertie Constraints, for each Market Process (DAM,HASP) in §/MWh, and the 15-Minute Shadow Price in \$/MWh for the RTM.	PRC_CNSTR	SHADOW_PRC	Shadow price by Transmission Interface and Intertie Constraint
Shadow Price in \$\mathre{N}\text{MWn for the KIM.}  Report will also include an indication of whether the Constraints were binding because of the base operating conditions or contingencies, and if caused by a Contingency, the identity of the specific Contingency.  Transmission ID includes both ISO and EIM		REASON	WIII indicate either "Base Case" or specific Conting ency ID.
Transmission ID Includes both 150 and Elivi ITC ID			
Fuel Prices For each Gas Flow Day, lists the gas price in \$/mmBtu by fuel region.	PRC_FUEL	FUEL_PRC	Daily Gas Price.



Report/ResultSet	XML Name	XML Data Items	Description
Current Locational Marginal Price	PRC_CURR_LMP	LMP_CONG_PRC LMP ENE PRC	LMP - Cong estion Component;
This report is available for download only. Lists Five min Locational Marginal Prices for all Generator PNodes and all APNodes for the current interval. (Returns the most recently		LMP_LOSS_PRC LMP_PRC	LMP - Energy Component; LMP - Losses Component; LMP for each Pnode and APnode;
posted interval only) Use SingleZipfunction if specific nodes are required; use GroupZipfor downloading if all nodes are required.		LMP_GHG_PRC	GHG price for EIM pnode and apnode
Node on the report will include Pnodes and APnodes in ISO, EIM and non-EIM external networks			
Nomogram/Branch Shadow Prices	PRC_NOMOGRAM	SHADOW_PRC	Shadow price by Nomogram or Branch.
Posts the hourly constraint pricing at each Nomogram and Branch, for each Market			0. 2. a. io. ii
Process (DAM, HASP) in \$/MWh, and the 15- Minute Shadow Price in \$/MWh for the RTPD ir RTM.	1		
Report will also include an indication of whether the Constraints were binding because of the base operating conditions or conting encies, and if caused by a Conting ency, the identity of the specific Conting ency.		<m:reason></m:reason>	Will indicate either "Base Case" or specific Conting ency ID.
Interval Nomogram/Branch Shadow Prices	PRC_RTM_NOMO	SHADOW_PRC	Shadow price by Nomog ram
Posts the 5 minute constraint pricing at each Nomogram and Branch, for each Market Process (RTM) in \$/MWh.	GRAM		or Branch.
Report will also include an indication of whether the Constraints were binding because of the base operating conditions or conting encies, and if caused by a Conting ency, the identity of the		<m:reason></m:reason>	Will indicate either "Base Case" or specific Conting ency ID.
specific Conting ency.			
Interval Intertie Constraint Shadow Prices Posts the 5 minute constraint pricing at Fransmission Interfaces and Intertie Constraints	PRC_RTM_FLOWG ATE	SHADOW_PRC	Shadow price by Transmission Interface and Intertie Constraint
in \$/MWh			)
Report will also include an indication of whether the Constraints were binding because of the base operating conditions or conting encies, and if caused by a Conting ency, the identity of the specific Conting ency.		REASON	Will indicate either "Base Case" or specific Conting ency ID.
Scheduling Constraint Shadow Prices	PRC_RTM_SCH_C NSTR	SHADOW_PRC	Shadow price by Scheduling
Posts the 15 minute and 5 minute scheduling constraint shadow prices in \$/MWh	NSIR.		<u>Constraint</u>
		CNSTR TYPE	Some of the possible values
		DNSTK TIFE	are
			BAATRANSFER UPPER LIMIT
			ETSR UPPER LIMIT
			ETSR LOWER LIMIT



Report/ResultSet	XML Name	XML Data Items	Description
			BAATRANSFER LOWER LIMIT BAATRANSFER UPPER LIMIT
			BAATRANSFER DISTRIBUTION
			BAA POWER BALANCE BAA TRANSFER LOWER LIMIT
			ETSR TRANSMISSION COST
-Reference Prices Quarterly Reference prices associated with each node based on historical data, posted for Convergence Bidding purposes.	PRC_DS_REF	SPLY_PRC DMD_PRC	Supply Component  Demand Component
Nodal Group Constraints  This report displays the upper and lower MW limits, cleared MW value and associated hourly shadow prices for any binding Nodal Group Constraint. Additionally, the list of Eligible Pnodes included in the Nodal Group Constraint is displayed. This report is triggered with the publication of the Day-Ahead results.		SHADOW_PRC CLEARED_MW MAXIMUM_LIMIT MINIMUM_LIMIT	Shadow price by Nodal Constraint Group Cleared Price Maximum Limit of the Price Minimum Limit of the Price
System Ramping Nomogram Results	PRC_FLEX_RAMP	MKT_RUN_START_TIME	Indicates the start time of the market run in pacific Time format
		MKT_TYPE	An identifier which specifies the market run type (DAM.RTPD&RTD)
		RAMP_UP_CAP_REQ	Upward raming capacity nomogram results
		RAMP_UP_SHADOW_PRC	Shadow price of the upward ramping nomogram results
		RAMP_DOWN_CAP_REQ	Downward ramping capacity nomogram results.
		RAMP_DOWN_SHADOW_P RC	Shadow price of the downward nomogram results.
		BAA_GRP_ID	EIM Area group ids (ISO, PACE, PACW, ISO_PACW, ISO_PACE, PACE_PACW,ISO_PACW_ PACE)

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Report/ResultSet	XML Name	XML Data Items	Description
Contingency Dispatch Locational Marginal Prices	PRC_CD_INTVL_L MP	LMP_CONG_PRC	LMP Marginal Cost of Congestion for ten-minute Conting ency Dispatch.
Similar to the Interval Locational Marginal Prices (LMP) report, but for Real Time Conting ency Dispatch (RTCD) runs. Posts the ten-minute Locational Marginal Prices for PNodes and APNodes in \$/MWh, for each ten-		LMP_ENE_PRC	LMP Marginal Cost of Energy for ten-minute Conting ency Dispatch.
minute interval RTCD.		LMP_LOSS_PRC	LMP Marginal Cost of Losses for ten-minute Conting ency Dispatch.
Conting ency Dispatch Scheduling Point Tie Combination Locational Marginal Prices	PRC_CD_SPTIE_L MP		LMP - Cong estion Component;
This is for Real Time Conting ency Dispatch		LMP_PRC	LMP for each node tie combination;
RTCD) runs. Posts the ten-minute Locational Warg inal Prices for node tie in \$/MWh, for each en-minute interval RTCD.		LMP_ENE_PRC	LMP - Energy Component;
		LMP_LOSS_PRC	LMP - Losses Component
		LMP GHG PRIC	LMP – GHG Component
Conting ency Dispatch Intertie Constraint Shadow Prices Similar to the Interval Intertie Constraint	PRC_CD_RTM_FL OWGATE	SHADOW_PRC	Shadow price by Transmission Interface and Intertie Constraint for ten- minute Conting ency
Shadow Prices report, but for Real Time Conting ency Dispatch (RTCD) runs. Posts the 10-Minute constraint pricing at Transmission Interfaces and Intertie Constraints in \$/MWh, for the RTCD run in the RTM. Report will also	r		Dispatch.  Will indicate either "Base
nclude an indication of whether the Constraints were binding because of the base operating conditions or conting encies, and if caused by a Conting ency, the identity of the specific Conting ency.		REASON	Case" or specific Conting ency ID.

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Report/ResultSet	XML Name	XML Data Items	Description
Conting ency Dispatch Nomog ram/Branch Shadow Prices	PRC_CD_RTM_NO MOGRAM	SHADOW_PRC	Shadow price by Nomog ram or Branch for ten-minute Conting ency Dispatch.
Similar to the Interval Nomogram/Branch Shadow Prices report, but for Real Time Conting ency Dispatch (RTCD) runs. Posts the 10-Minute constraint pricing at each Nomogram and Branch in \$\fomegamma\text{MVMVh}, for the RTCD run in the RTM. Report will also include an indication of whether the Constraints were binding because of the base operating conditions or conting encies, and if caused by a Conting ency, the identity of the specific Contingency.		REASON	Will indicate either "Base Case" or specific Conting ency ID.
MPM DA Locational Marginal Prices (LMP):	PRC_MPM_LMP	LMP_PRC	LMP for each nodes
Hourly Locational Marginal Prices from the Day- Ahead MPM runfor all PNodes and APNodes		LMP_CONG_CC_PRC	LMP - Competitive Cong estion Component
in \$/MWh. Posts the LMP, plus the Competitive Cong estion, Non-Competitive Cong estion, Loss and Energy		LMP_CONG_NC_PRC	LMP- Non-Competitive Congestion Component
Components that make up the LMP.		LMP_ENE_PRC	LMP - Energy Component
		LMP_LOSS_PRC	LMP - Losses Component
MPM RT Locational Marginal Prices (LMP):	PRC_MPM_RTM_L MP	LMP_PRC	LMP for each nodes
Posts hourly, the 4 15-minute Locational Marginal Prices from the HASP MPM run for al		LMP_CONG_CC_PRC	LMP - Competitive Cong estion Component
PNodes and APNodes in \$/MWh. OR		LMP_CONG_NC_PRC	LMP- Non-Competitive Cong estion Component
Posts every 15 minutes, the 15-minute Locational Marginal Prices from the RTPD MPM run for all PNodes and APNodes in		LMP_ENE_PRC	LMP - Energy Component
\$/MWh.		LMP_LOSS_PRC	LMP - Losses Component
<u>OR</u>		LMP_GHG_PRC	LMP - GHG Component
Posts every 5 minutes, the 5-minute Locational Marginal Prices from the RTD_MPM run for all PNodes and APNodes in \$/MWh.			
Posts the LMP, plus the Competitive Cong estion, Non-Competitive Cong estion,			
Loss and Energy Components that make up the LMP.			
MPM Nomogram/Branch Shadow Prices (DAM):	PRC_MPM_ NOMOGRAM	SHADOW_PRC	Shadow price by Nomogram or Branch.
		<m:reason></m:reason>	Will indicate either "Base Case" or specific Conting ency ID.

Donort/DocultCot	VMI Name	XML Data Items	Description
Report/ResultSet  Posts the hourly constraint pricing at each	XML Name	AWIL Data items	Description
binding Nomogram and Branch, for Day Ahead			
MPM run in \$/MWh. Report will also include an indication of whether the Constraints were			
binding because of the base operating			
conditions or contingencies, and if caused by a			
Conting ency, the identity of the specific Conting ency.			
MPM Nomogram/Branch Shadow Prices	PRC_MPM_	SHADOW_PRC	Shadow price by Nomog ram
(RTM):	RTM_NOMOGRAM		or Branch.
Posts hourly, 4 15-minute interval constraint pricing at each binding Nomogram and Branch, for HASP MPM run in \$VMWh			Will indicate either "Base
OR		<m:reason></m:reason>	Case" or specific
Posts every 15 minutes, 15-minute interval			Conting ency ID.
constraint pricing at each binding Nomogram and Branch, for RTPD MPMrunin \$/MWh.			
OR			
Posts every 5 minutes, 5-minute interval			
constraint pricing at each binding Nomogram and Branch, for RTD MPM run in \$/MWh.			
and Branch, for KTD MEM TUITH \$100 VVII.			
Report will also include an indication of			
whether the Constraints were binding because of the base operating conditions or			
conting encies, and if caused by a Conting ency,			
the identity of the specific Contingency.	DD 0 14D14	MOM OND OTATIO FIG	0 (11 D.11 1 1 1
MPM Nomog ram/Branch Competitive Paths (DAM):	PRC_MPM_ NOMOGRAM_CMP	MPM_CMP_STATUS_FLG	Competitive Path indicator (Y/N)
Posts the hourly results of the dynamic			
competitiveness constraint for the Day-Ahead MPM run, for nomograms and flowgates. Posts			
a flag indicating whether each binding			
constraint was competitive or not			
MPM Nomog ram/Branch Competitive Paths (RTM):	PRC_MPM_RIM_N OMOGRAM_CMP	MPM_CMP_STATUS_FLG	Competitive Path indicator (Y/N)
Posts the hourly 4 15-minute interval results of			
the dynamic competitiveness constraint for the HASP MPM run for nomograms and flowgates.			
Posts a flag indicating whether each binding			
constraint was competitive or not. OR			
Posts every 15 minutes, the 15-minute interval			
results of the dynamic competitiveness			
constraint for the RTPD MPM run for nomograms and flowgates. Posts a flag			
indicating whether each binding constraint was			
competitive or not.			
<u>OR</u>			



Report/ResultSet	XML Name	XML Data Items	Description
Posts every 5 minutes, the 5-minute interval results of the dynamic competitiveness constraint for the RTD MPM run for nomograms and flowgates. Posts a flag indicating whether each binding constraint was competitive or not.			
MPM Intertie Constraint Shadow Prices (DAM):	PRC_MPM_CNSTR	SHADOW_PRC	Shadow price by Transmission Interface and Intertie Constraint
Posts the hourly constraint pricing at Transmission Interfaces and Intertie Constraints, for Day Ahead market MPM runin \$MWN. Report will also include an indication of whether the Constraints were binding because of the base operating conditions or conting encies, and if caused by a Conting ency, the identity of the specific Conting ency.		I REASON	Will indicate either "Base Case" or specific Conting ency ID.
MPM Intertie Constraint Shadow Prices (RTM):	PRC_MPM_RTM_F LOWGATE	SHADOW_PRC	Shadow price by Transmission Interface and Intertie Constraint
Posts the hourly, the 4 15-minute interval constraint pricing at Transmission Interfaces and Intertie Constraints, for HASP market MPM run in \$/MWh.			Will indicate either "Base Case" or specific
OR		REASON	Conting ency ID.
Posts every 15 minutes, the15-minute interval constraint pricing at Transmission Interfaces and Intertie Constraints, for RTPD market MPM run in \$/MWh			
OR Posts every 5 minutes, the 5-minute interval constraint pricing at Transmission Interfaces and Intertie Constraints, for RTD market MPM run in \$/MWh			
Report will also include an indication of whether the Constraints were binding because of the base operating conditions or conting encies, and if caused by a Conting ency, the identity of the specific Contingency			
MPM Intertie Constraint Competitive Paths (DAM):	PRC_MPM_CNSTR _CMP	MPM_CMP_STATUS_FLG	Competitive Path indicator (Y/N)
OR For HASP MPM run, -posted hourly the 4 15 minute interval results. OR			)
For RTPD MPM run, posted every 15 minutes, the 15 minute interval results  OR  For RTD MPM run, posted every 5 minutes, the 5 minute interval results			



Report/ResultSet	XML Name	XML Data Items	Description
Posts the results of the dynamic competitiveness constraint for the market MPM run, for interchanges, market scheduling limits, and branch groups. Posts a flag indicating whether each binding constraint was competitive or not.			
MPM Reference Bus (DAM):	PRC_MPM_ REF_BUS	REFERENCE_BUS_ID	Reference Bus Name
Posts the reference bus used in the MPM run. Posted hourly for the Day-Ahead market.			
Note, the IFM, RUC, and regular HASP runs use a distributed reference bus.			
MPM Reference Bus (RTM):	PRC_MPM_RIM_R EF_BUS	REFERENCE_BUS_ID	Reference Bus Name
Posts the reference bus used in the MPM run. Posted hourly, the 4 15-minute interval for the HASP market.			
OR Posted every 15 minutes, the 15-minute interval data for the RTPD market.			
OR Posted every 5 minutes, the 5-minute interval data for the RTD market.			
Note, the IFM, RUC, and regular HASP runs use a distributed reference bus.			
Greenhouse Gas Allowance Price	PRC_GHG_ALLOW ANCE	OPR_DATE	The operating date.
For each real-time trade date, posts the index price for the California Carbon Allowance and for day-ahead bids, use the index price from the previous day's index price			
the previous day's much price		GHG_ALLOWANCE_PRC	Greenhouse gasallowance priceindex value
EIM GHG Shadow Prices	PRC_EIM_GHG	INTERVAL_START_GMT INTERVAL_END_GMT MKT TYPE	Interval Start time (GMT) Interval End time (GMT) RTPD and RTD
GHG shadow price of the net imbalance energy export		PRC_SHADOW	EIM GHG Shadow price
TRANSMISSION			
Current Transmission Usage Consolidated report for Current transmission capacity and usage per Transmission Interface. Starts with 7-days ahead and is updated continuously as outages occur.	TRNS_CURR_USA GE	ATC_MW AS_IMPORT_MW ENE_IMPORT_MW	Current Hourly/15-min ATC; Current Hourly/15-min Tagged AS from Imports; Current Hourly/15-min Tagged Net Energy from
AS, Energy and ETC/TOR utilization values are updated in conjunction with the publication of the DAM and RTM market results.		CBM_MW OTC_MW	Imports / Exports;  Current Hourly/15-min CBM Current Hourly/15-min OTC: This refers to the "Hourly TTC" value
		TTC_MW	Current Hourly/15-min TTC; This refers to the "Seasonal TTC" value
			1

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Report/ResultSet	XML Name	XML Data Items	Description
		CONSTRAINT_MW USEAGE_MW	Current Hourly Constraint; Current Hourly Unused TR Capacity
		TRM_MW	Total TRM
		TRM_UF_MW	Unscheduled Flow
		TRM_FTO_MW	Forced Topology outages
		TRM_SPI_MW	Simultaneous Path Interaction
		MKT_XFER_CAP_MW	Market Transfer Capability
Market Available Transmission Capacity Available Transmission Capacity per Transmission Interface for DAM, HASP, RTPD. ATC = OTC (TTC-CBM-Constraint)-AS From mports-Net Energyflow from Imports/Exports- Unscheduled Transmission Rights capacity.	TRNS_ATC	ATC_MW	DAM Hourlyor HASP 15- minute or RTPD 15-minute ATC
Fransmission Outages List planned and actual Transmission Outage events per Transmission Interface and direction. Updated with every outage event.	TRNS_OUTAGE	OUTAGE_LIMIT_MW	Curtailed Line Rating for each Transmission Interfac MW.
Fransmission Interface Usage	TRNS_USAGE	ATC_MW	DAM Hourlyor HASP 15- minute or RTPD 15-minute ATC;
Consolidated report for transmission capacity, usage, ETC/TOR utilization and schedules resulting from CAISO market operations for DAM, HASP or RTPD by Transmission Interface.		AS_IMPORT_MW	DAM Hourlyor HASP 15- minute or RTPD 15-minute DAM Hourlyor HASP Hour or RTPD 15-minute Tagge AS from Imports;
		ENE_IMPORT_MW	DAM Hourlyor HASP 15- minute or RTPD 15-minute Tagged Net Energy from Imports / Exports;
		CBM_MW	DAM Hourly or HASP 15- minute or RTPD 15-minute CBM;
		OTC_MW	DAM Hourly or HASP 15- minute or RTPD 15-minute OTC; For Fall Release 2012, data item name will not be changed, yet going forward will refer to the "HourlyTTC value
		TTC_MW	DAM Hourly or HASP Hour or RTPD 15-minute TTC; For Fall Release 2012, data item name will not be changed, yet going forward will refer to the "Seasonal TTC" value



Report/ResultSet	XML Name	XML Data Items	Description
ne por vine surioet	AWL Name	CONSTRAINT_MW	DAM Hourly or HASP 15- minute or RTPD 15-minute Constraint;
		USEAGE_MW	DAM Hourly or HASP 15- minute or RTPD 15-minute Unused TR Capacity
		TRM_MW	Total TRM
		TRM_UF_MW	Unscheduled Flow
		TRM_FTO_MW	Forced Topology outages
		TRM_SPI_MW	Simultaneous Path Interaction
CVCTEM DEMAND			
SYSTEM DEMAND  CAISO Peak Demand Forecast	SLD FCST PEAK	SVS DEAK MIM	The forecast peak demand in
Peak Demand Forecast per CAISO control area total. Posting beg ins at 7 days before Trading Day. Also posts Peak Demand Forecast by TAC Area.			MW for the Forecast Day.
CAISO Demand Forecast Dailyposting for the 2-DA,7-DA hourlyforecast, DAM hourlyforecast by TAC area.	SLD_FCST	SYS_FCST_DA_MW	The forecast MW demand fo each hour of the Operating Day, posted in the morning the day before the Operating Day, before the markets run;
		SYS_FCST_2DA_MW	The forecast MW demand fo each hour of the Operating Day, posted two days before the Operating day,
		SYS_FCST_7DA_MW	The forecast MW demand for each hour of the Operating Day, posted seven days before the Operating day;
Hourly posting for the hourly Actual Demand by TAC area.		SYS_FCST_ACT_MW	The actual demand measurement by Hourly basis
15-minute posting for the RTPD markets by TAC area.		SYS_FCST_15MIN_MW	The forecast MW demand fo 15 minute intervals
RTM 5-Minute Load Forecast is posted every five minutes, for the next 11 intervals. The postings occur every 5-minutes for a rolling 11 interval period.		SYS_FCST_5MIN_MW	The VSTLF forecast MW demand used for the Operating Interval, for use in RTID



Report/ResultSet	XML Name	XML Data Items	Description
Advisory CAISO Demand Forecast	SLD_ADV_FCST	SYS_ADV_FCST_MW	The advisory forecast MW demand for 15 or 5 minute intervals
RTPD 15-minute advisory Load Forecast is posted every 15 minutes.			THO VAIG
RTM 5-Minute advisory Load Forecast is posted every five minutes.			
Wind and Solar Forecast	SLD_REN_FCST	RENEW_FCST_DA_MW RENEW_FCST_HASP_MW RENEW FCST ACT MW	The forecast MW value for each hour of the Operating Day, posted in the morning
Forecast and actual wind and solar generation by hour. Aggregated by trading hub (NP15, ZP26, and SP15). Day-Ahead forecast is		RENEW_FCST_5MIN_MW RENEW_FCST_15MIN_MW	the day before the each markets run
posted daily in advance of the Day-Ahead Market, Hour-Ahead forecast is posted in advance of each HASP market. RTPD forecast is posted in advance of each RTPD market run by 15-minute intervals. RTD forecast is posted in advance of each RTD run by 5-minute		TRADING_HUB	The trading hub name. Valid values are NP15,SP15,ZP26 and ALL
intervals. Actual production is posted the day after the operating day. Note: to ensure a high level of accuracy only Eligible Intermittent Resources (EIR), including those that participate in the Participating Intermittent Resource program (PIRP) are included in the		RENEWABLE_TYPE	Renewable Type include one of the following - "Wind" (Include: Wind PIRP & EIR resources) "Solar" (Include: Solar PIRP & EIR resources).
report			
ENERGY			
System Load and Resource Schedules	ENE_SLRS	ISO_TOT_GEN_MW	ISO Total MW cleared as Generation in DAM, RUC, HASP, RTM.
Balanced System Load, Generation, Import and Export per TAC Area, and for CAISO total. Posts results for DAM, RUC Capacity, HASP and 5-Minute RTM, as indicated below:		ISO_TOT_LOAD_MW	ISO Total MW cleared as Demand in DAM, HASP, RTM.
DAM Load, Generation, Import and Export Schedules per TAC Area and CAISO total for each Operating Hour, in MW.		ISO_TOT_IMP_MW	ISO Total MW cleared as imports in DAM, RUC, HASP, RTM.
RUC Capacity from Generation and Imports for each TAC Area and CAISO total for each Operating Hour, in MW		ISO_TOT_EXP_MW	ISO Total MW cleared as Exports in DAM, HASP, RTM.
		TOT_GEN_MW	
Hour-Ahead Scheduling Process (HASP) Import and Export per TAC Area and CAISO total, in MW.		TOT_LOAD_MW	Total MW cleared as Generation in DAM, RUC, HASP, RTM, by TAC Area.
5 minute RTM Generation, Import and Export per TAC Area and CAISO total, in MW.		TOT IMP MW	ISO Total MW cleared as Demand in DAM, HASP, RTM, by TAC Area.

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Report/ResultSet	XML Name	XML Data Items	Description
Report/ResultSet	AWL Name	AWIL Data Items	Description
		TOT_GEN_MW	ISO Total MW cleared as imports in DAM, RUC, HASP, RTM, by TAC Area.
			ISO Total MW cleared as Exports in DAM, HASP, RTM, by TAC Area.
Expected Energy	ENE_EA	DASE_MWH DSSE_MWH	DA Scheduled Energy DA Self-Scheduled Energy
After-the-Fact Energy Accounting, per Energy Type. Posted daily at T+1, in MWh for ISO total.		DABE_MWH OE_MWH HASE_MWH	DA Bid Award Energy Optimal Energy HourAhead Scheduled Energy
Please refer to the table in the BPM for Market		SRE_MWH RED_MWH EDE MWH	Standard Ramping Energy Ramping EnergyDeviation Exceptional Dispatch Energy
Operations, Appendix C.4for the complete list of valid Expected EnergyTypes.		RMRE_MWH MSSLFE_MWH RE_MWH	RMR Energy MSS Load Following Energy Residual Energy
		MLE_MWH SE_MWH RTSSE_MWH DMLE MWH	Minimum Load Energy SLIC Energy RT Self Scheduled Energy
		PE_MWH TEE_MWH	DA Minimum Load Energy Pumping Energy Total Expected Energy
		BASE_MWH MDE_MWH	Base Schedule Energy EIM Manual Dispatch Energ
Market Power Mitigation Status Mitigation Indicator showing whether any bids were replaced by Reference Curves. Value will	ENE_MPM	MPM_STATUS_FLG	Indicator whether mitigation occurred in that Operating Interval
be "Y" or "N".		BAA_ID	One of more EIM BAA ID
RMR Pre-Dispatched and MPM Determined RMR	CMMT_RMR	DISPATCH_MW	The RMR capacity dispatched ahead of the
capacity (MW) summed for all resources, for the DAM and RTM market processes.		TOT_AVAIL_MW	Market.  Total RMR capacity available
		DETER_MW	to the market in that hour. RMR capacity determined by MPM before market run.
Exceptional Dispatch	ENE_DISP	EXPT_DIS_PRC EXPT_DIS_MWH	Exceptional Dispatch Price. Exceptional Dispatch MW
Summary of Exceptional Dispatch Data. Posted daily at T+1, in MWh by TAC area and Instruction Type.		EXFT_DIG_WWIT	Exceptional Dispatch www
Please refer to the table in the BPM for Market Operations, Appendix C.4for the complete list of valid Exceptional Dispatch Instruction Types.			
Marginal Losses	ENE_LOSS	TOT_LOSS_PRC	Total costs incurred due to Losses in this hour/interval.
CAISO Total Marginal Loss costs (\$) and Total System losses (MWh). Posted hourly for the DAM and HASP.		TOT_LOSS_MW	Total MWh lost
Resource Adequacy and Minimum Load	CMMT_RA_MLC	RA_CAP_COMM_MW	RA Capacity Committed
Commitment data for each market. All data for all markets posted daily at T+1. All commitment		MIN_LD_MW	Minimum Load
data is related to ISO committed resources.		RA_MLC_PRC	



Report/ResultSet	XML Name	XML Data Items	Description
TO POTO TROBUILDOS	XIII Z Hamo		RA Minimum Load Cost
		MIN_LD_MLC_PRC	(MLC)
		TOT_STRT_CST_PRC	Minimum Load cost
		RA_STRT_PRC	Total Start Up Cost
		RA_COMM_UNITS_CNT	RA Start-Up Cost
		TOT_COMM_UNITS_CNT	RA Number of Units Committed
		TOT_COMM_CAP_MW	Total Number of Units Committed
			Total Capacity Committed
Convergence bloding Aggregate Awards	ENE_CB_AWARDS	ISO_TOT_SPLY_MW	Supply Component
Posts Day Ahead CAISO aggregate Virtual Bidding Awards for Energyfor Supply & Demand Publishes with the Day Ahead Market results		ISO_TOT_DMD_MW	Demand Component
	ENE_CB_CLR_AW	ENE CB CLR MW	Cleared MW
Net Cleared Convergence Bidding Awards Posts Net Cleared MWfor Virtual Bids for every Virtual Bidding Node per Trade Hour within a Trading Dayincluding Trading Hubs and default LAPs. This report will post after all Real Time markets have closed for the associated Trading Day.  Posts Convergence Bidding Supply Awards, Less Convergence Bidding Demand Awards per node. Under this convention, positive net cleared virtual quantities will indicate net Virtual Supply, whereas negative net cleared virtual quantities will indicate net Virtual Demand at a given node.  A value of null Net Cleared Virtual quantities at a given node will indicate no virtual pids submitted at that node while a value of zero will indicate virtual supply and demand Awards netted to zero.	ARDS	ENE_SS_GEN_ww	Creal ed WW
Day Ahead Market Summary Summary of the Day Ahead market showing physical and virtual breakdowns of energy submitted, dollars submitted, energy cleared and dollars cleared as well as the totals. Posts after the completion of the DAM Market publication.	ENE_CB_MKT_SUM	DMD_SLF_ENE_SUB_MW DMD_SLF_ENE_CLR_MW	Sum of demand self schedule energy bids submitted for all internal resources for a specific trad date in the day ahead marke



Report/ResultSet	XML Name	XML Data Items	Description
Report/Resultset	AWIL Name	AWIL Data items	Sum of demand self
		DMD_SLF_CLR_CST	schedule energy bids awarded (cleared) for all internal resources for a specific trade date in the day ahead market
		DMD_ENE_SUB_MW	Sum of dollars associated with demand self schedule energy bids awarded (cleared) for all internal resources for a specific trade date in the day ahead market
		DMD_ENE_SUB_CST	Sum of demand economic energy bids submitted for all internal resources for a specific trade date in the day ahead market. All the MW values in each price curve will be included in this calculation
		DMD_ENE_CLR_MW	Sum of dollars associated with demand economic energy submitted for all internal resources for a specific trade date in the day ahead market. All the MW/price pair values in each price curve will be included in this cal
		DMD_ENE_CLR_CST	Sum of demand economic energy bids awarded (cleared) for all internal resources for a specific trade date in the day ahead market
		DMD_VIR_ENE_SUB_MW	Sum of dollars associated with demand economic energy bids awarded (cleared) for all internal resources for a specific trade date in the day ahead market
			Sum of demand convergence bidding (virtual) energy bids submitted for all internal resources for a specific trade date in the day ahead market. All the MW
		DMD_VIR_SUB_CST	values in each price curve will be included in this calculation Sum of dollars associated
			with demand convergence bidding (virtual) energy submitted for all internal resources for a specific trade date in the day ahead market. All the MW/price pair
		DMD_VIR_ENE_CLR_MW	values in each price curve will be included in this calculation



Report/ResultSet	XML Name	XML Data Items	Description
		DMD_VIR_CLR_CST	Sum of demand convergence bidding (virtual) energy bids awarded (cleared) for all internal resources for a specific trade date in the day ahead market
		DMD_TOT_ENE_SUB_MW	Sum of dollars associated with demand convergence bidding (virtual) energybids awarded (cleared) for all internal resources for a specific trade date in the day ahead market
		DMD_TOT_SUB_CST	Sum of demand self schedule energy bids submitted, demand economic energy bids submitted, demand virtual bids submitted for all internal resources (and nodes) for a specific trade date in the day ahead market
		DMD_TOT_ENE_CLR_MW	Sum of dollars associated with demand self schedule energy bids submitted, demand economic energy bids submitted, demand virtual bids submitted for all internal resources (and nodes) for a specific trade date in the day ahead market
		DMD_TOT_CLR_CST	Sum of demand self schedule energy bids awarded (cleared), demand economic energy bids awarded (cleared), demand virtual bids awarded (cleared), demand virtual bids awarded (cleared) for all internal resources (and nodes) for a specific trade date in the day ahead market
		SPLY_ENE_SUB_MW	Sum of dollars associated with demand self schedule energy bids awarded (cleared), demand economic energy bids awarded (cleared), demand virtual bids awarded (cleared) for all internal resources (and nodes) for a specific trade date in the day ahead market
		SPLY_ENE_SUB_CST	Sum of supply physical energy bids submitted for all internal resources for a specific trade date in the day ahead market. All the MW values in each price curve will be included in this calculation.



Report/ResultSet	XML Name	XML Data Items	Description
Report/Resurtset	AIMIL INAIIIE	AWIL Data items	
		SPLY_ENE_CLR_MW	Sum of dollars associated with supply physical energy submitted for all internal resources for a specific trade date in the day ahead market. All the MW/price pair values in each price curve will be included in this calculation.
		SPLY_ENE_CLR_CST	
			Sum of supply physical energy bids awarded (cleared) for all internal resources for a specific trade date in the day ahead market
		SPLY_SLF_ENE_SUB_MW	
		ODLY OLE ENE OLD MAY	Sum of dollars associated with supply physical energy bids awarded (cleared) for all internal resources for a specific trade date in the day ahead market
		SPLY_SLF_ENE_CLR_MW	anead market
			Sum of supply self schedule energy bids submitted for all internal resources for a specific trade date in the day
		SPLY_SLF_CLR_CST	ahead market
			Sum of supply self schedule energy bids awarded (cleared) for all internal resources for a specific trade date in the day ahead market
		SPLY_VIR_ENE_SUB_MW	Sum of dollars associated with supply self schedule energy bids awarded (cleared) for all internal resources for a specific trade date in the day ahead market
		SPLY_VIR_SUB_CST	Sum of supply convergence bidding (virtual) energybids submitted for all internal resources for a specific trade date in the day ahead market. All the MW values in each price curve will be included in this calculation.
		SPLY_VIR_ENE_CLR_MW	
		SPLY_VIR_CLR_CST	



Report/ResultSet	XML Name	XML Data Items	Description
		SPLY_TOT_ENE_SUB_MW	Sum of dollars associated with supply convergence bidding (virtual) energy submitted for all internal resources for a specific trade date in the day ahead market. All the MW/price pair values in each price curve will be included in this calculation.
		SPLY_TOT_SUB_CST	Sum of supply convergence bidding (virtual) energybids awarded (cleared) for all internal resources for a specific trade date in the day ahead market
		SPLY_TOT_ENE_CLR_MW	Sum of dollars associated with supply convergence bidding (virtual) energybids awarded (cleared) for all internal resources for a specific trade date in the day ahead market
		SPLY_TOT_CLR_CST	Sum of supply economic energy bids submitted, supply virtual bids submitted for all internal resources (and nodes) for a specific trade date in the day ahead market.
		EXP_SLF_ENE_SUB_MW	Sum of dollars associated with supply economic energy bids submitted, supply virtual bids submitted for all internal resources (and nodes) for a specific trade date in the day ahead market  Sum of supply economic
			energy bids awarded (cleared), supply virtual bids awarded (cleared) for all internal resources (and nodes) for a specific trade date in the day ahead market
		EXP_SLF_ENE_CLR_MW	Sum of dollars associated with supply economic energy bids awarded (cleared), supply virtual bids awarded (cleared) for all internal resources (and nodes) for a specific trade date in the day
		EXP_SLF_CLR_CST	ahead market Sum of Exports self schedule energy bids
		EXP_ENE_SUB_MW	submitted for a specific trade date in the day ahead market N/A



Papart/PaguitSat	VMI Name	VMI Data Hema	Description
Report/ResultSet	XML Name	XML Data Items	Description
		EXP_ENE_SUB_CST	Sum of Exports self schedule energy bids awarded (cleared) for a specific trade date in the day ahead market
		EXP_ENE_CLR_MW	Sum of dollars associated with Exports self schedule energy bids awarded (cleared) for a specific trade date in the day ahead market
		EXP_ENE_CLR_CST	Sum of Exports economic energy bids submitted for a specific trade date in the day
		Z/11 _Z.11 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	ahead market. All the MW values in each price curve will be included in this calculation
		EXP_VIR_ENE_SUB_MW	Sum of dollars associated with Exports economic energy submitted for a specific trade date in the day
			ahead market. All the MW/price pair values in each price curve will be included in this calculation
		EXP_VIR_SUB_CST	Sum of Exports economic energy bids awarded (cleared) for a specific trade date in the day ahead market
		EXP VIR ENE CLR MW	Sum of dollars associated with Exports economic energy bids awarded (cleared) for a specific trade date in the day ahead market
			Sum of Exports convergence bidding (virtual) energybids submitted for a specific trade date in the day ahead
		EXP_VIR_CLR_CST	market. All the MW values in each price curve will be included in this calculation
			Sum of dollars associated with Exports convergence bidding (virtual) energy submitted for a specific trade date in the day ahead
		EXP_TOT_ENE_SUB_MW	market. All the MW/price pair values in each price curve will be included in this calculation
		EXP_TOT_SUB_CST	Sum of Exports convergence bidding (virtual) energy bids awarded (cleared) for a specific trade date in the day ahead market
			Sum of dollars associated with Exports convergence bidding (virtual) energybids awarded (cleared) for a specific trade date in the day
		EXP_TOT_ENE_CLR_MW	ahead market



Report/ResultSet	XML Name	XML Data Items	Description
		EXP_TOT_CLR_CST	Sum of Exports self schedule energy bids submitted, Exports economic energy bids submitted, Exports virtual bids submitted (and nodes) for a specific trade date in the day ahead market
		IMP_SLF_ENE_SUB_MW	Sum of dollars associated with Exports self schedule energy bids submitted, Exports economic energy bids submitted, Exports virtual bids submitted (and nodes) for a specific trade date in the day ahead market
		IMP_SLF_ENE_CLR_MW IMP_SLF_CLR_CST	Sum of Exports self schedule energy bids awarded (cleared), Exports economic energy bids awarded (cleared), Exports virtual bids awarded (cleared) (and nodes) for a specific trade date in the day ahead market
			Sum of dollars associated with Exports self schedule energy bids awarded (cleared), Exports economic energy bids awarded (cleared), Exports virtual bids awarded (cleared) (and nodes) for a specific trade date in the day ahead market
		IMP_ENE_SUB_MW	
		IMP_ENE_SUB_CST	Sum of Imports self schedule energy bids submitted for a specific trade date in the day ahead market
		IMP_ENE_CLR_MW	Sum of Imports self schedule energy bids awarded (cleared) for a specific trade date in the day ahead market
		IMP_ENE_CLR_CST	Sum of dollars associated Sum of Imports self schedule energy bids submitted for a specific trade date in the day ahead market. All the MW values in each price curve
		IMP_VIR_ENE_SUB_MW	



Report/ResultSet	XML Name	XML Data Items	Description
		IMP_VIR_SUB_CST	Sum of Imports physical energy bids submitted for a specific trade date in the day ahead market. All the MW values in each price curve will be included in this calculation.
		IMP_VIR_ENE_CLR_MW	Sum of dollars associated with Imports physical energy submitted for a specific trade date in the day ahead market. All the MW/price pair values in each price curve will be included in this calculation.
		IMP_VIR_CLR_CST	Sum of Imports physical energy bids awarded (cleared) for a specific trade date in the day ahead market
		IMP_TOT_ENE_SUB_MW	Sum of dollars associated with Imports physical energy bids awarded (cleared) for a specific trade date in the day ahead market
		IMP_TOT_SUB_CST	Sum of Imports convergence bidding (virtual) energybids submitted for a specific trade date in the day ahead market. All the MW values in each price curve will be included in this calculation.
		IMP_TOT_ENE_CLR_MW	Sum of dollars associated with Imports convergence bidding (virtual) energy submitted for a specific trade date in the day ahead market. All the MW/price pair values in each price curve will be included in this calculation.
		IMP_TOT_CLR_CST	Sum of Imports convergence bidding (virtual) energy bids awarded (cleared) for a specific trade date in the day ahead market
			Sum of dollars associated with Imports convergence bidding (virtual) energybids awarded (cleared) for a specific trade date in the day ahead market
			Sum of Imports economic energy bids submitted, Imports virtual bids submitted (and nodes) for a specific trade date in the day ahead market



Report/ResultSet	XML Name	XML Data Items	Description
Report/ResultSet	XML Name	XIVI L Data Items	Sum of dollars associated with Imports economic energy bids submitted, Imports virtual bids submitted (and nodes) for a specific trade date in the day ahead market Sum of Imports economic energy bids awarded (cleared), Imports virtual bids awarded (cleared) (for a specific trade date in the day ahead market Sum of dollars associated with Imports economic energy bids awarded (cleared), Imports virtual bids awarded (cleared), Imports virtual bids awarded (cleared), Imports virtual bids awarded (cleared) (and nodes) for a specific trade
Copyriganos Ridding Nodel MW Limits	CB NODAL LIMIT	CB NODAL LIMITS	date in the day ahead market
Convergence Bidding Nodal MW Limits This report displays the MW limits used by the ISO in formulating nodal MW constraints in conjunction with convergence bidding. An upper and lower limit is defined for each Eligible Pnode other than an Eligible Pnode established for an Intertie. This report is triggered with the publication of the Day-Ahead results.	s	PHYSICAL_TYPE	Upper or Iower limit (MW)  'Supply' or 'Demand'
Conting ency Dispatch Resource Schedules	ENE_CD_SLRS	ISO_TOT_GEN_MW	ISO Total MW cleared as Generation for all 10-Minute Conting ency Dispatch run.
Similar to the System Load and Resource Schedules report, but for Real Time Conting ency Dispatch (RTCD) runs. RTM Generation, Import and Export per TAC Area and CAISO total, in MW for all 10-minute RTCL runs.		ISO_TOT_IMP_MW	ISO Total MW cleared as imports for all 10-Minute Conting ency Dispatch run.
Turs.		ISO_TOT_EXP_MW	ISO Total MW cleared Exports for all 10-Minute Conting ency Dispatch run.
		TOT_GEN_MW	Total MW cleared as Generation per TAC area for all 10-Minute Contingency Dispatch run.
		TOT_IMP_MW	Total MW cleared as imports per TAC area for all 10- Minute Conting ency Dispatch run.
		TOT_EXP_MW	Total MW cleared as Exports per TAC area for all 10- Minute Conting ency Dispatch run.
	ACCD OUT ACC	DEDORT DATE	The date when the date
Aggregated Generation Outages	AGGR_OUTAGE_S CH	KEPUKI_DATE	The date when the data was published

Report/ResultSet	XML Name	XML Data Items	Description
Report Resultoet	AME Name		
Generator de-rates and outages which are		OUTAGE_DATE	Outag e date
considered in the Day-Ahead Market. Report is generated from the list of de-rates and outages			
that are known at the time of publication,		OUTAGE_HOUR	Outag e hour
typically 5:00 AM PPT the day prior to the operating day. Aggregated into a total MW		FUEL CATEGORY	Fuel Category
capacity reduction amount by trading hub		FUEL_CATEGORY	Fuel Category
(NP15, ZP26, and SP15) and resource type (thermal, hydro, renewable).		TRADING HUB	Trading Hubname
		1100110	Trading Trabilation
		OUTAGE_MW	Outag e MW
EIM Transfer Limits	ENE_EIM_TRANSF ER_LIMITS	MKT_TYPE	RTPD and RTD
After each RTPD and RTD market run is		INTERVAL_START_GMT	Interval Start time (GMT)
completed, OASIS will post the NSI low/high		INTERVAL_END_GMT	Interval End time (GMT)
limits per each EIM BAA group that are used in the market		BAA_GRP_ID	EIM BAA Group ID
		LIMIT TYPE	HIGH or LOW
		_	
		EIM_XFER_MW	EIM Transfer MW
EIM Transfer	ENE FINA TO ANION	TALTEDY AL OTA DE CANT	Internal Otentions (OMT)
EINITransfer	ERE_EIM_I RANSF	INTERVAL_START_GMT INTERVAL_END_GMT	Interval Start time (GMT) Interval End time (GMT)
EIM BAA Net Imbalance energy export (transfer) will be posted to OASIS for every		MKT_TYPE BAA_GRP_ID	RTPD and RTD EIM BAA Group (PACW,
RTD and RTPD market		5.0.0_6.0.0	PACE, ISO, PACW_PACE,
		EIM_XFER_MW	etc.) EIM Transfer MW
ENABA A D	ENE EIN BYAL NO	INTERVAL OTART ONE	LA LOCATION (ONT)
EIM BAA Dynamic NSI	ENE_EIM_DYN_NS	INTERVAL_START_GMT INTERVAL_END_GMT	Interval Start time (GMT) Interval End time (GMT)
Dynamic Net Schedule Interchange for each BAA will be posted to OASIS for every RTD and		BAA_ID MKT TYPE	One of more EIM BAA ID RTPD and RTD
RTPD market		EIM_DYN_NSI_MW	EIM BAA Dynamic NSI MW
EIM BAA Base NSI	ENE_BASE_NSI	INTERVAL_START_GMT INTERVAL END GMT	Interval Start time (GMT) Interval End time (GMT)
DAM and RTM hourly base NSI for each EIM		SNAPSHOT_INDICATOR	Base schedule snapshot
BAA. All data shall be from the latest DAM and the first RTPD 15-minute market within the			indicator (T75MIN, T55MIN, T40MIN, DA)
hour.		BAA_ID	One of more EIM BAA ID
		MKT_TYPE BASE_NSI_MW	EIM Base NSI MW
EIM BAA Hourly Base NSI	ENE HRLY BASE	INTERVAL_START_GMT	Interval Start time (GMT)
DAM and RTM hourly base NSI for each EIM	NSI	INTERVAL END GMT SNAPSHOT INDICATOR	Interval End time (GMT) Base schedule snapshot
BAA.		SINAF SHUT_INDICATOR	indicator (T75MIN, T55MIN,
		BAA ID	T40MIN, DA) One of more EIM BAA ID
		MKT TYPE	DAM and RTM
		HRLY_BASE_NSI_MW	EIM Hourly Base NSI MW



Report/ResultSet	XML Name	XML Data Items	Description
Uncertainty Movement by Category	ENE UNCERTAINT	BAA GRP ID	BAA Group ID
	Y_MV	MKT TYPE	Market type. Only applicable for RTD market
		INTERVAL START GMT	Interval Start time (GMT)
		INTERVAL END GMT	Interval End time (GMT)
		CATEGORY	Supply or Intertie or Load
		PRODUCT	UM – Uncertainty Movement
Elevible Down Doguiyamente	ENE FLEX RAMP	UNCERTAINTY_MV_MW	MW value BAA ID
Flexible Ramp Requirements	REQT		
		MKT TYPE	Market type. Before Fall 2016 release, only RTPD market applies. Beginning Fall 2016 release market type will be RTMPD, RTD.
		INTERVAL_START_GMT	Interval Start time (GMT)
		INTERVAL_END_GMT	Interval End time (GMT)
		RAMP_TYPE	Ramp Type (UP or DOWN)
		FLEX RAMP REQ MW	MW value
		NET DEMAND MW	MW value
		UNCERTAINTY MW	MW value
Flex Ramp Aggr Awards	ENE_AGGR_FLEX _RAMP	BAA_GRP_ID	BAA Group ID
		MKT_TYPE	Market type. Applicable for both RTPD and RTD markets.
		NTERVAL_START_GMT	Interval Start time (GMT)
		INTERVAL END GMT	Interval End time (GMT)
Flave Dames Currelius Dames de Currens	ENE FLEX RAMP	AGGR FLEX RAMP MW	MW value
Flex Ramp Surplus Demand Curves	DC DC		BAA Group ID
		RAMP TYPE	Ramp Type (UP or DOWN)
		NTERVAL START GMT	Interval Start time (GMT)
		INTERVAL END GMT	Interval End time (GMT)
		SEGMENT MW	MW value
		SEGMENT PRC	Price
ANCILLARY			
AS Requirements	AS_REQ	NS_REQ_MAX_MW	Max capacity to be acquired for NonSpin



Report/ResultSet	XML Name	XML Data Items	Description
Ancillary Service Capacity Minimum and	AWE Name	AME Data Items	Max capacity to be acquired
Maximums per AS Region. Report will post for		RU_REQ_MAX_MW	for RegulationDown
the 2-Day-Ahead forecast, DAM, HASP and RTM (RTPD)		SP_REQ_MAX_MW	Max capacity to be acquired for RegulationUp Max capacity to be acquired
		NS_REQ_MIN_MW	for Spin
Note: When encountering a max A/S limit of zero,		RD_REQ_MIN_MW	Min capacity to be acquired for NonSpin
please interpret this as "no limit".		RU_REQ_MIN_MW	Min capacity to be acquired for RegulationDown
		SP_REQ_MIN_MW	Min capacity to be acquired for RegulationUp Min capacity to be acquired for Spin
		AS_REQ_MAX_MW	Max capacity UP to be acquired for RegulationUp,Spin,Non Spin
		RMD_REQ_MAX_MW	For 2DA Market.  Max capacity to be acquired for Regulation Mileage Down
		RMD_REQ_MIN_MW	ior Requiation will eage Down
			Min capacity to be acquired for Requiation Mileage Down
		RMU_REQ_MAX_MW	Max capacity to be acquired for Requlation Mileage Up
		RMU_REQ_MIN_MW	Min capacity to be acquired for Requiation Mileage Down
AS Results	AS_RESULTS	RU_TOT_CST_PRC	The Total line cost across AS Region for Regulation Up.
Ancillary Service Capacity procured and self- scheduled, by AS type, posted for each AS Reg ion. Also posts the sum of the procured and self-scheduled.		RD_TOT_CST_PRC	The Total line cost across AS Region for Regulation Down. The Total line cost across AS
Posts Hourly for the Day-Ahead (DAM), HASP. And in 15 Minute (RTPD) intervals, by AS type.		SP_TOT_CST_PRC	Region for Spin.
Also posts Total AS Cost for each AS Region, by AS Type.			The Total line cost across AS Region for NonSpin.
Results will only post for AS Regions that are	9	NS_TOT_CST_PRC	The MW of capacity procured from the AS market bids for NonSpin.
oinding for that market run.		NS_PROC_MW	The MW of capacity self- provided by market participants. Total MW of capacity obtained.
		NS_SPROC_MW	The MW of capacity
		NS_TOT_MW	procured from the AS market bids for Spin. The MW of capacity self-
		SP_PROC_MW	provided by market participants  Total MW of capacity obtained
		SP_SPROC_MW	obtained
		SP_TOT_MW	



leport/ResultSet	XML Name	XML Data Items	Description
		RU_PROC_MW	The MW of capacity procured from the AS market bids for RegulationUp. The MW of capacity self-provided by market participants.
		RU_SPROC_MW	Total MW of capacity obtained.
		RU_TOT_MW	The MW of capacity procured from the AS market
		RD_PROC_MW	bids for RegulationDown. The MW of capacity self- provided by market participants. Total MW of capacity
		RD_SPROC_MW	obtained
		RD_TOT_MW	
		RMD_PROC_MW	
		RMD_SPROC_MW	The MW of capacity procured from the AS market bids for Regulation Mileage Down
		RMD_TOT_CST_PRC	The MW of capacity self- provided by market participants for Regulation Mileage Down
		RMD_TOT_MW	The Total line cost across AS Region for Regulation Mileage Down
		RMU_PROC_MW	Total MW of capacity obtained for Requiation Mileage Up
		RMU_SPROC_MW	The MW of capacity procured from the AS market bids for Regulation Mileage Up
		RMU_TOT_CST_PRC	The MW of capacity self- provided by market participants for R eg ulation Mileag e Up
		RMU_TOT_MW	The Total line cost across AS Region for Regulation Mileage Up
			Total MW of capacity obtained for Requiation Mileage Up



Domost/DoordsCot	VMI Name	VMI Data Hama	Decemination
Report/ResultSet	XML Name AS OP RSRV	OP RSRV ACT PCT	Description Total Actual Operating
Actual Operating Reserves	AS_OF_KSKV	OP_KSKV_ACT_FCT	Reserves maintained during
Total Actual Load, AS, and Operating Reserves maintained during delivery.			delivery.
Mileage Calculation Components	AS_MILEAGE_CAL	RMD_AVG_MIL	Average Instructed Mileage
	С		for regulation mileage down
Lists system performance accuracy, average			
Instructed Mileage (MW), and system Mileage		RMD_SYS_MIL_MUL	System Mileage Multiplier
multiplier			for regulation mileage down
data from the prior seven days for each hour of a trading day.			
3 1.7		RMD_SYS_PERF_ACC	System Performance
			Accuracy for regulation mileage up
		RMU_AVG_MIL	Average Instructed Mileage for regulation mileage up
			ioi regulatioi militeage up
			System Mileage Multiplier
		RMU_SYS_MIL_MUL	for regulation mileage up
		RMU_SYS_PERF_ACC	System Performance
			Accuracy for regulation
			mileag e up.
CRR			
CRR Clearing Prices	CRR_CLEARING	ON_PRC	On-peak Price
orm croaming moss		LT_OFF_PRC	Off-peak Price
Congestion Revenue Rights Auction Clearing		Note: These the XML tags for	
Prices by Pnode for CRR segments.		corresponding data items	
		CRR_MARKET_NAME	CRR MARKET NAME
		RESOURCE_NAME	APNODE ID
		START DATE TIME	START DATE
		END DATE TIME	End DATE
		REASON	MARKET TERM
	ODD INVENTORY	ON MAN	On mark same its
CRR Inventory	CRR_INVENTORY	ON_MW OFF MW	On-peak capacity Off-peak capacity
Congestion Revenue Rights Daily Inventory.		_	on pour oupdons
		Note: These are the XML tags for corresponding data	
		items	
		CRR_MARKET_NAME	CRR MARKET NAME
		SOURCE SINK	Source APNODE Sink APNODE
		RESOURCE_NAME	OWNER NAME
		OPTION	CRR OPTION
		INVENTORY_DATE_TIME START DATE TIME	INVENTORYDATE START DATE
		END DATE TIME	END DATE
	1	REASON	MARKET TERM
		STATUS_TYPE	CRR Type CRR CATEGORY
		CRR_CATEGORY CRR_NSR	NSR INDEX
PUBLIC BIDS			



Report/ResultSet	XML Name	XML Data Items	Description
Public Bids	PUB_BID	Note: Below structure is common for –GENERATION, LOAD, and INTERTIE.	Description
Clean Bid payloads used as the input in the markets, with certain fields replaced by pseudo data as indicated. Posted for DAM and RTM. Posted at T+90. The Public Bid Data is		STARTTIME STOPTIME	Start time of bid End time of bid
downloadable to XML and CSV only, for a single day at a time.		REGISTEREDGENERATOR	Pseudo ID of Resource
Data is available for downloading at midnight on the 90 <sup>th</sup> day after the trading day.		SCHEDULINGCOORDINATO	Pseudo ID of SC_ID  Description of product
The Publications and Revisions log will not create records for the Public Bid data when it is becomes available for downloading on T+90.		PRODUCTBID DESCRIPTION MRID  MARKET PRODUCT DESCRIPTION	All the possible types like EN, LFD, LFU, NR, RC, RD, RU, SR, RMD, RMU and GHG - RMU
		MARKETPRODUCTTYPE BIDSELFSCHED	Selfscheduled bid start and end time with the MW.
		TIMEINTERVALSTART TIMEINTERVALEND SELFSCHEDMW	Bid Schedule with start and end time
		BIDSCHEDULE TIMEINTERVALSTART TIMEINTERVALEND BIDPRICECURVE MRID	Curve details contains X and Y1 & Y2 axis data.
		CURVESCHEDDATA XAXISDATA Y1AXISDATA Y2AXISDATA	Xaxis= optional element Y1axis = optional element Y2 axis = Opportunity Cost; optional element
CB Public Bids	PUB_CB_BID	STARTTIME	Start time of Virtual bid End time of Virtual
Convergence Bidding Clean Bid payloads used as the input in the markets, with certain fields		STOPTIME	bid
replaced by pseudo data as indicated. Posted for DAM. Posted at T+90. The Public Bid Data is downloadable to XML and CSV only, for a single day at a time.		Ag g regatedPnode IndividualPnode VirtualBidType SCHEDULINGCOOR DINATC	Pseudo ID of Apnode Pseudo ID of Pnode Supply/Demand Bid Pseudo ID of SC_ID
Data is available for downloading at midnight on the 90 <sup>th</sup> day after the trading day.		R	Bid Schedule with start and end time
		ENERGYPRODUCTBID BIDSCHEDULE TIMEINTERVALSTART TIMEINTERVALEND BIDPRICECURVE	Curve details contains X and Y axis data.
		CURVESCHEDDATA XAXISDATA Y1AXISDATA	
Cong estion Revenue Rights (CRR) Public Bids	PUB_CRR_BID	STARTTIME	Effective Start Date of the CRR
		STOPTIME	Effective End Date of the CRR



Report/ResultSet	XML Name	XML Data Items	Description
Bids submitted and used in the CRR auction markets, with certain fields replaced by pseudo data as indicated. Posted for the monthly auctions 90 days after the close of markets and		MARKETTERM	CRR auction type . Valid values are Seasonal or Monthly
seasonal auctions after each relevant quarter has passed. The Public Bid Data is downloadable to XML and CSV only, for a		MARKETNAME	CRR auction name
sing le market at a time.		SOURCEID	Source id
		SINKID	Sinkid
		TIMEOFUSE	Time of use of the CRR bid
		MWQUANTITY	The MWQuantity of the bid point
		CRR_PRICE	The Price of the bid point
		CRRBID_ID	CRR Bididentifier
		CRRBIDSEG_ID	The point number in the CRR Bid
		AUCTIONCLOSEDATE	CRR auction Close date.
ATLAS			
Pnode Listing	ATL_PNODE	N/A	All Pricing Node locations in CAISO Markets. For CB, Y/N flag will be added. For CB, Maximum CB MW Limit, with effective start and end dates will be added.
APNode Listing	ATL_APNODE	N/A	All Aggregated Pricing Node locations used in CAISO Markets. For CB, Y/N flag will be added. For CB, Maximum CB MW Limit, with effective start and end dates will be added.
Load Distribution Factors (LDFs)	ATL_LDF	N/A	Typical Load Distribution Factors that map Pnodes to APNodes.
Load Aggregation Point Listing	ATL_LAP	N/A	All Load Aggregation Points in CAISO, by type.
Market Resource Listing	ATL_RESOURCE	N/A	List of CAISO Resources and their associated Pnode/APNode
Trading Hub Listing	ATL_HUB	N/A	All Trading Hub APNodes in CAISO.
Trading Hub - Pnode Mapping	ATL_PNODE_MAP	N/A	Map of all Pnodes to each Trading Hub APNode.
AS Region – Pnode Mapping	ATL_AS_REGION_ MAP	N/A	Map of all Pnodes to each Ancillary Services Region.
RUC Zone – Pnode Mapping		N/A	Map of all Pnodes to each Reliability Unit Commitment Zone.



Report/ResultSet	XML Name	XML Data Items	Description
TAC Area – Pnode Mapping	ATL_TAC_AREA	N/A	Map of all Pnodes to each Transmission Access Charge Area.
Intertie Constraint Mapping	ATL_TIEPOINT	N/A	Map of all Intertie Constraints with respective Transmission Interface and TSIN.
Transmission Interface Listing	ATL_TI	N/A	All Transmission Interfaces in CAISO.
Publications and Revisions	ATL_PUB	N/A	List of all OASIS data publication and revisions. Users can track all data additions and updates to OASIS through these entries
OASIS Publication Schedule	ATL_PUB_SCHED	N/A	Expected publication schedule by which all OASIS reports are published.
System Operating Messages	ATL_OSM	N/A	System Operating Messages posted by Severity. Severity: Green = Normal, Red = Emergency, Blue = Urgent
Peak-Off-Peak Definition	ATL_PEAK_ON_OF F	N/A	Posts Hourly Peak/Off-Peak indicator based on the WECC definition.
Convergence Bidding Node List	ATL_CBNODE	N/A	List all the nodes and/or ties for convergence bidding

## 6. Single Report URL Query Strings

This section contains examples of all single report URL Examples for XML downloads.

tp://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_LMP&startdatetime=20130919T07:00-000&enddatetime=20130920T07:00-000&version=1&market_run_id=DAM&grp_type=ALL_APNODES  R tp://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_LMP&startdatetime=20130919T07:00-000&enddatetime=20130920T07:00-0000&version=1&market_run_id=DAM&node=LAPLMG1_7_B2  OTE:
00&enddatetime=20130920T07:00-0000&version=1&market_run_id=DAM&grp_type=ALL_APNODES  R tp://oasis.caiso.com/oasisapi/Sing1eZip?quervname=PRC_LMP&startdatetime=20130919T07:00-000&enddatetime=20130920T07:00-0000&version=1&market_run_id=DAM&node=LAPLMG1_7_B2
1. Recommend to use grp_type or node only. Grp_type will give all the APNODES or ALL NODES groups and node can enable users to select individual APNODES or PNODES.  2. The "enddatetime" is ignored if the query is to pull "ALL" or "ALL_APNODES" nodes; ie query will return only 1-days' worth of data for all nodes at a time based on the "startdatetime" supplied.  3. The "enddatetime" is referenced only when a node is supplied in the query.
p://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_INTVL_LMP&startdatetime=20130919T07:00-000&enddatetime=20130919T08:00-0000&version=1&market_run_id=RTM&grp_type=ALL_APNODES  R  tp://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_INTVL_LMP&startdatetime=20130919T07:00-000&enddatetime=20130919T08:00-0000&version=1&market_run_id=RTM&node=LAPLMG1_7_B2
R tp:



XML Name	Example URL for XML Download
ANI L Name	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_INTVL_LMP&startdatetime=20130919T07:00-
	0000&enddatetime=20130919T08:00-0000&version=2&market run id=RTM&grp type=ALL APNODES
	OR
	http://oasis.caiso.com/oasisapi/SingTeZip?queryname=PRC_INTVL_LMP&startdatetime=20130919T07:00-
	0000&enddatetime=20130919T08:00-0000&version=2&market run id=RTM&node=LAPLMG1 7 B2
	NOTE:
	NOTE:
	Recommend to use grp_type or node only. Grp_type will give all the APNODES or ALL NODES groups and node can enable users to select individual APNODES or PNODES.
	<ol><li>The "enddatetime" is ig nored if the query is to pull "ALL" or "ALL_APNODES" nodes; ie query will return only 1 hours' worth of data for all nodes at a time based on the "startdatetime" supplied</li></ol>
	3. The "enddatetime" is referenced only when a node is supplied in the query
	Market_run_id 'RTM' will continue to provide 5-min RTD interval LMP data
	<ol> <li>Only new version (version=2) introduced as part of Fall 2014 release will include new element LMP GHG PRC.</li> </ol>
	LWI _ONO_I NO.
	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_HASP_LMP&startdatetime=20130919T07:00-
PRC_HASP_LMP	0000&enddatetime=20130919T08:00-0000&version=1&market run id=HASP&grp type=ALL APNODES
1 10_11/101	OR http://oasis.caiso.com/oasisapi/SingleZip?g.uervname=PRC_HASP_LMP&startdatetime=20130919T07:00-
	0000&enddatetime=20130919T08:00-0000&version=1&market_run_id=HASP&node=LAPLMG1_7_B2
	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_HASP_LMP&startdatetime=20130919T07:00-
	0000&enddatetime=20130919T08:00-0000&version=2&market_run_id=HASP&grp_type=ALL_APNODES
	OR http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_HASP_LMP&startdatetime=20130919T07:00-
	0000&enddatetime=20130919T08:00-0000&version=2&market run id=HASP&node=LAPLMG1 7 B2
	NOTE:
	Recommend to use grp_type or node only. Grp_type will give all the APNODES or ALL NODES groups and node can enable users to select individual APNODES or PNODES.
	2. The "enddatetime" is ignored if the query is to pull "ALL" or "ALL_APNODES" nodes; ie query will  2. The "enddatetime" is ignored if the query is to pull "ALL" or "ALL_APNODES" nodes; ie query will  2. The "enddatetime" is ignored if the query is to pull "ALL" or "ALL_APNODES" nodes; ie query will  3. The "enddatetime" is ignored if the query is to pull "ALL" or "AL
	return only 1 hours' worth of data for all nodes at a time based on the "startdatetime" supplied
	3. The "enddatetime" is referenced only when a node is supplied in the query
	<ol> <li>Only new version (version=2) introduced as part of Fall 2014 release will include new element LMP_GHG_PRC.</li> </ol>
PRC_RTPD_LMP	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_RTPD_LMP&startdatetime=20130919T07:00-
	0000&enddatetime=20130919T08:00-0000&version=1&market_run_id=RTPD&grp_type=ALL_APNODES OR
	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_RTPD_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130919T08:00-0000&version=1&market_run_id=RTPD&node=LAPLMG1_7_B2
	0000&enddatetime=20130919T08:00-0000&version=1&market_run_id=RTPD&node=LAPLMG1_7_B2
	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_RTPD_LMP&startdatetime=20130919T07:00-
	0000&enddatetime=20130919T08:00-0000&version=2&market_run_id=RTPD&grp_type=ALL_APNODES
	http://oasis.caiso.com/oasisapi/SingTeZip?queryname=PRC_RTPD_LMP&startdatetime=20130919T07:00-
	0000&enddatetime=20130919T08:00-0000&version=2&market run id=RTPD&node=LAPLMG1 7 B2
	NOTE
	NOTE:
	1 Recommend to use gro type or node only. Gro type will give all the APNODES or ALL NODES
	<ol> <li>Recommend to use grp_type or node only. Grp_type will give all the APNODES or ALL NODES groups and node can enable users to select individual APNODES or PNODES.</li> </ol>



XML Name	Example URL for XML Download
	2. The "enddatetime" is ignored if the query is to pull "ALL" or "ALL_APNODES" nodes; ie query will return only 1-day/e-hour's worth of data for all nodes at a time based on the "startdatetime" supplied 3. The "enddatetime" is referenced only when a node is supplied in the query 4. Only new version (version=2) introduced as part of Fall 2014 release will include new element LMP_GHG_PRC.
PRC_AS	http://oasis.caiso.com/oasisapi/SingTeZip?queryname=PRC_AS&market_run_id=DAM&startdatetime=201309 19T07:00-0000&enddatetime=20130920T07:00-0000&version=1&anc_type=ALL&anc_region=ALL Note: For HASP replace, 'DAM' with 'HASP'.
PRC_INTVL_AS	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_INTVL_AS&market_run_id=RTM&startdatetime=20130919T07:00-0000&enddatetime=20130919T08:00-0000&version=1&anc_type=ALL&anc_region=ALL
PRC_CNSTR	http://oasis.caiso.com/oasisapi/SingleZip?quervname=PRC_CNSTR&market_run_id=DAM&ti_id=ALL&startdtetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
PRC_FUEL	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_FUEL&fuel_region_id=ALL&startdatetime=20130 919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
	http://oasis.caiso.com/oasisapi/SingleZip?quervname=PRC_CURR_LMP&node=ALL&startdatetime=2013091 9T07:00-0000&enddatetime=20130919T07:00-0000&version=1  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CURR_LMP&node=ALL&sartdatetime=20130919T07:00-0000&version=2
PRC_CURR_HUB_ LMP	http://oasis.caiso.com/oasisapi/SingTeZip?queryname=PRC_CURR_HUB_LMP&startdatetime=20130919T07: 00-0000&version=1
PRC_NOMOGRAM	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_NOMOGRAM&market_run_id=DAM&nomogram id=ALL&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
PRC_RTM_NOMO GRAM	http://oasis.caiso.com/oasisapi/SingTeZip?queryname=PRC_RTM_NOMOGRAM&market_run_id=RTM&nomogram_id=ALL&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
PRC_RTM_FLOWG ATE	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_RTM_FLOWGATE&market_run_id=RTM&node= ALL&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
PRC_DS_REF	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_DS_REF&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&market_run_id=DAM&node_id=ALL_OR_Note_id=ALL_OR
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_DS_REF&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=DAM&node_id=DGAP_PGE-APND_OR_Nosisapi/SingleZip?queryname=PRC_DS_REF&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=DAM&node_id=ALL_version=3 will output_the TIE_NAME_element



NOTE: Prices are the same for the entire quarter.  CB. NODAL_GRP_  Ittp://casis.caiso.com/casisapi/SingleZip?quervname=CB.NODAL_GRP_CNSTR_PRC&startdatetime=20130 3919107:00-0000&enddatetime=20130920107:00-0000&version=1  PRC_FLEX_RAMP   http://casis.caiso.com/casisapi/SingleZip?quervname=PRC_FLEX_RAMP&market_run_id=DAM&startdatetime=201309107:00-0000&version=1  OR  http://casis.caiso.com/casisapi/SingleZip?quervname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetime=201309107:00-0000&version=1  OR  http://casis.caiso.com/casisapi/SingleZip?quervname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetime=201309107:00-0000&version=1&grp_type=ALL_Note: This will be based on the historical view. Returns data based on the input time range.  EIM release will add the baa_grp_id parameter to the above URL  http://casis.caiso.com/casisapi/SingleZip?quervname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACEEstridatetime=20130920107:00-0000&version=1&grp_type=ALL_Valid_values for baa_grp_id_parameter are ISO, PACE, PACW, ISO_PACW, ISO_PACE, PACE, PACE, ISO_PACW, ISO_PACE, PACE, ISO_PACW, ISO_PACE, Iso_PAC	XML Name	Example URL for XML Download
CRS NODAL GRP CNSTR PRC  Bittp://oasis.caiso.com/oasisapi/SingleZip?gueryname=CB.NODAL GRP CNSTR PRC&startdatetime=20130 919107:00-0000&enddatetime=20130920107:00-0000&version=1  PRC_FLEX_RAMP inttp://oasis.caiso.com/oasisapi/SingleZip?gueryname=PRC_FLEX_RAMP&market_run_id=DAM&startdatetime=20130920107:00-0000&version=1  OR  http://oasis.caiso.com/oasisapi/SingleZip?gueryname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetime=20130920107:00-0000&version=1  OR  http://oasis.caiso.com/oasisapi/SingleZip?gueryname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetime=20130920107:00-0000&version=1&grp_type=ALL  Note: This will be based on the historical view. Returns data based on the input time range.  EIM release will add the baa_grp_id parameter to the above URL  http://oasis.caiso.com/oasisapi/SingleZip?gueryname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetime=20130920107:00-0000&version=2&grp_type=ALL  Valid values for baa_grp_id parameter are ISO, PACE, PACW, ISO_PACW, ISO_PACE, PACE_PACE_PACW, ISO_PACW_PACE  PACE_PACE_PACW_ISO_PACE_VACW_PACE  Validvalues for market_run_id=RTD and RTPD  ###################################	XIII E Name	·
CNSTR_PRO  ### Inttp://coasis.caiso.com/coasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=DAM&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1  OR  http://coasis.caiso.com/coasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&grp_type=ALL  OR  http://coasis.caiso.com/coasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetime=2013093919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&grp_type=ALL  Note: This will be based on the historical view. Returns data based on the input time range.  EIM release will add the baa_grp_id parameter to the above URL  http://coasis.caiso.com/coasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&startdatetime=201410002T07:00-0000&version=2&grp_type=ALL  Valid values for baa_grp_id parameter are ISO, PACE, PACW, ISO_PACW, ISO_PACE, PACW, ISO_PACW, ISO_PACE, PACE, PACW, ISO_PACW, ISO_PACE, PACE, ISO_PACE, PACW, ISO_PACW, ISO_PACE, PACE, ISO_PACE, PACW, ISO_PACE, PACE, ISO_PACE, PACW, ISO_PACE, PACE, ISO_PACE, PACW, ISO_PACE, PACW, ISO_PACE, PACW, ISO_PACE, PACE, ISO_PACE, PACW, ISO_PACE, PACW, ISO_PACE, PACW, ISO_PACE, PACE, ISO_PACE, PACW, ISO_PACE, PACE, ISO_PACE, PACW, ISO_PACE, PACW, ISO_PACE,		NOTE: Prices are the same for the entire quarter.
CNSTR_PRO  ### Inttp://coasis.caiso.com/coasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=DAM&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1  OR  http://coasis.caiso.com/coasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&grp_type=ALL  OR  http://coasis.caiso.com/coasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetime=2013093919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&grp_type=ALL  Note: This will be based on the historical view. Returns data based on the input time range.  EIM release will add the baa_grp_id parameter to the above URL  http://coasis.caiso.com/coasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&startdatetime=201410002T07:00-0000&version=2&grp_type=ALL  Valid values for baa_grp_id parameter are ISO, PACE, PACW, ISO_PACW, ISO_PACE, PACW, ISO_PACW, ISO_PACE, PACE, PACW, ISO_PACW, ISO_PACE, PACE, ISO_PACE, PACW, ISO_PACW, ISO_PACE, PACE, ISO_PACE, PACW, ISO_PACE, PACE, ISO_PACE, PACW, ISO_PACE, PACE, ISO_PACE, PACW, ISO_PACE, PACW, ISO_PACE, PACW, ISO_PACE, PACE, ISO_PACE, PACW, ISO_PACE, PACW, ISO_PACE, PACW, ISO_PACE, PACE, ISO_PACE, PACW, ISO_PACE, PACE, ISO_PACE, PACW, ISO_PACE, PACW, ISO_PACE,	CR NODAL CRR	http://oasis.caiso.com/oasisapi/SingTeZip?queryname=CB_NODAL_GRP_CNSTR_PRC&startdatetime=20130
PRC_FLEX_RAMP  http://ossis.caiso.com/ossisapi/Sing1eZip/queryname=PRC_FLEX_RAMP&market_run_id=DAM&startdatetime=201309319T07:00-0000&enddatetime=20130920T07:00-0000&version=1&grp_type=ALL  OR  http://ossis.caiso.com/ossisapi/Sing1eZip/queryname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&grp_type=ALL  OR  http://ossis.caiso.com/ossisapi/Sing1eZip/queryname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&grp_type=ALL  Note: This will be based on the historical view. Returns data based on the input time range.  EIM release will add the baa_grp_id parameter to the above URL  http://ossis.caiso.com/ossisapi/Sing1eZip/queryname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PRC_FLEX_RAMP&market_run_id=RTD&startdatetim=20130930107:00-0000&version=1&grp_type=CURR  PRC_FLEX_RAMP  http://ossis.caiso.com/ossisapi/Sing1eZip/queryname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetim=20130930107:00-0000&version=1&grp_type=CURR  Note: This will be based on the current view. This gives the most current/latest interval. It ignores the input datetime range. The view outputs the latest/greatest interval.  EIM release will add the baa_grp_id parameter to the above URL  http://ossis.caiso.com/ossisapi/Sing1eZip/queryname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetim=20130930107:00-0000&version=2&grp_type=CURR  Valid values for baa_grp_id parameter are IsO, PACE_PACE_PACW, IsO_PACE_PACE_Startdates=20130930107:00-0000&version=2&grp_type=CURR  Valid values for baa_grp_id parameter are IsO, PACE_PACE_NACW, IsO_PACE, PACE_PACE_VNU, PACE_VNU, PACE_		919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
e=20130919T07:00-0000&enddstetime=20130920T07:00-0000&version=1 OR  http://cossis.caiso.com/cossisani/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTPD&startdatetime=20130919T07:00-0000&enddstetime=20130920T07:00-0000&version=1&grp_type=ALL OR  http://cossis.caiso.com/cossisani/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetime=20130919T07:00-0000&enddstetime=20130920T07:00-0000&version=1&grp_type=ALL Note: This will be based on the historical view. Returns data based on the input time range.  EIM release will add the baa_grp_id parameter to the above URL http://cossis.caiso.com/cossisani/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&startdatetime=20141001707:00-0000&redstetime=20141002707:00-0000&version=2&grp_type=ALL Valid values for market_run_id are RTD and RTPD  http://cossis.caiso.com/cossisani/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTPD&startdatetime=20130919707:00-0000&enddstetime=20130920707:00-0000&version=1&grp_type=CURR OR  http://cossis.caiso.com/cossisani/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetime=20130919707:00-0000&enddstetime=20130920707:00-0000&version=1&grp_type=CURR  Note: This will be based on the current view. This gives the most current/latest interval. It ignores the input datetime range. The view outputs the latest/greatest interval.  EIM release will add the baa_grp_id parameter to the above URL  http://cossis.caiso.com/cossisani/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetime=20130919707:00-0000&enddstetime=20130919707:00-0000&version=2&gr_type=CURR  Valid values for baa_grp_id parameter are Iso, pace_Rep_values_Lep_v		
e=20130919T07:00-0000&enddstetime=20130920T07:00-0000&version=1 OR  http://cossis.caiso.com/cossisani/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTPD&startdatetime=20130919T07:00-0000&enddstetime=20130920T07:00-0000&version=1&grp_type=ALL OR  http://cossis.caiso.com/cossisani/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetime=20130919T07:00-0000&enddstetime=20130920T07:00-0000&version=1&grp_type=ALL Note: This will be based on the historical view. Returns data based on the input time range.  EIM release will add the baa_grp_id parameter to the above URL http://cossis.caiso.com/cossisani/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&startdatetime=20141001707:00-0000&redstetime=20141002707:00-0000&version=2&grp_type=ALL Valid values for market_run_id are RTD and RTPD  http://cossis.caiso.com/cossisani/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTPD&startdatetime=20130919707:00-0000&enddstetime=20130920707:00-0000&version=1&grp_type=CURR OR  http://cossis.caiso.com/cossisani/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetime=20130919707:00-0000&enddstetime=20130920707:00-0000&version=1&grp_type=CURR  Note: This will be based on the current view. This gives the most current/latest interval. It ignores the input datetime range. The view outputs the latest/greatest interval.  EIM release will add the baa_grp_id parameter to the above URL  http://cossis.caiso.com/cossisani/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetime=20130919707:00-0000&enddstetime=20130919707:00-0000&version=2&gr_type=CURR  Valid values for baa_grp_id parameter are Iso, pace_Rep_values_Lep_v	PRC FLEX RAMP	http://oasis.caiso.com/oasisapi/SingTeZip?guervname=PRC_FLEX_RAMP&market_run_id=DAM&startdatetim
http://assis.caiso.com/assissari/SingleZip?quervneme=PRC_FLEX_RAMP&market_run_id=RTPD&startdatetime=201309191707-00-0000&enddatetime=20130920107-00-0000&version=18.grp_type=ALL OR  http://assis.caiso.com/assissari/SingleZip?quervneme=PRC_FLEX_RAMP&market_run_id=RTD&startdatetime=201309191707-00-0000&enddatetime=20130920107-00-0000&version=18.grp_type=ALL Note: This will be based on the historical view. Returns data based on the input time range.  EIM release will add the baa_grp_id parameter to the above URL http://assis.caiso.com/assissari/SingleZip?queryneme=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE_Startdatetime=20141001107-00-0000&enddatetime=20141002107-00-00008 version=28.grp_type=ALL Valid values for baa_grp_id=parameter are ISO_PACE_PACW, ISO_PACE_PACE_PACW, ISO_PACW_ISO_PACE_PACE_PACW_ISO_PACW_ISO_PACE_PACW_ISO_PACW_ISO_PACE_PACW_ISO_PACW_I		
me=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&grp_type=ALL OR http://oasis.caiso.com/oasisapi/SingleZip?quervname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetim e=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&grp_type=ALL Note: This will be based on the historical view. Returns data based on the input time range.  EIM release will add the baa_grp_id parameter to the above URL http://oasis.caiso.com/oasisapi/SingleZip?quervname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&startdatetime=20141002T07:00-0000&version=2&grp_type=ALL Valid values for baa_grp_id parameter are ISO, PACE, PACW, ISO_PACW, ISO_PACE, PACE_PACW, ISO_PACW_PACE Validvalues for market_run_id=re=RTD and RTPD  PRC_FLEX_RAMP  PRC_FL		OR
me=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&grp_type=ALL OR http://oasis.caiso.com/oasisapi/SingleZip?quervname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetim e=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&grp_type=ALL Note: This will be based on the historical view. Returns data based on the input time range.  EIM release will add the baa_grp_id parameter to the above URL http://oasis.caiso.com/oasisapi/SingleZip?quervname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&startdatetime=20141002T07:00-0000&version=2&grp_type=ALL Valid values for baa_grp_id parameter are ISO, PACE, PACW, ISO_PACW, ISO_PACE, PACE_PACW, ISO_PACW_PACE Validvalues for market_run_id=re=RTD and RTPD  PRC_FLEX_RAMP  PRC_FL		http://oasis.caiso.com/oasisapi/SingTeZip?gueryname=PRC_FLEX_RAMP&market_run_id=RTPD&startdateti
http://oasis.caiso.com/oasisapi/SingleZip?quervneme=PRC_FLEX_RAMP&market_run_id=RTD&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&grp_type=ALL_Note: This will be based on the historical view. Returns data based on the input time range.  EIM_release_will_add_the_baa_grp_id_parameter to the above URL_http://oasis.caiso.com/oasisapi/SingleZip?quervname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&startdatetime=20141001T07:00-0000&enddatetime=20141002T07:00-0000&version=2&grp_type=ALL_Valid_values for baa_grp_id_parameter are IsO, PACE, PACW, ISO_PACW, ISO_PACW_PACE_PACW_NEO_PACW_PACE_Valid_values for market_run_id=are TD and RTPD_Valid_values for market_run_id=are TD and RTPD_Valid_values for market_run_id=are TD and RTPD_Valid_values for market_run_id=are TD and RTPD_Valid_values.  PRC_FLEX_RAMP_Into/vasis_caiso.com/oasisapi/SingleZip?quervname=PRC_FLEX_RAMP&market_run_id=RTPD&startdatetim=20130920T07:00-0000&version=1&grp_type=CURR_Valid_valid_		me=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&grp_type=ALL
e=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&grp_type=ALL  Note: This will be based on the historical view. Returns data based on the input time range.  EIM release will add the baa_grp_id parameter to the above URL  http://oasis.caiso.com/oasisapi/Sing leZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&startdatetime=20141001707:00-0000&version=2&grp_type=ALL  Valid values for baa_grp_id parameter are ISO, PACE, PACW, ISO_PACW, ISO_PACE, PACW, ISO_PACW, ISO_PA		OR
Note: This will be based on the historical view. Returns data based on the input time range.    EIM release will add the baa_grp_id parameter to the above URL		
EIM release will add the baa_grp_id parameter to the above URL  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&stantdatetime=2014100T107:00-0000&enddatetime=20141002T07:00-0000&version=2&grp_type=ALL  Valid values for baa_grp_id parameter are ISO, PACE, PACW, ISO_PACW, ISO_PACE, PACW, ISO_PACE, PACW, ISO_PACW, ISO_PACE, PACW, ISO_PACW, ISO_PACW, ISO_PACE, PACW, ISO_PACW, ISO_ISO_COMO&enddatetime=20130920T07:00-0000&version=1&grp_type=CURR  Note: This will be based on the current view. This gives the most current/latest interval. It ignores the input datetime range. The view outputs the latest/greatest interval.  EIM release will add the baa_grp_id parameter to the above URL  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&stantdatetime=2014100T07:00-0000&enddatetime=2014100T07:00-0000&version=2&grp_type=CURR  Valid values for baa_grp_id parameter are ISO, PACE, PACW, ISO_PACW, ISO_PACE, PACE_PACW, ISO_PACW, PACE  Valid values for market_run_id are RTD and RTPD  PRC_CD_INTVL_L  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00-0000&enddatetime=2013092T07:00-0000&version=1&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatet		e=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&grp_type=ALL
http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&startdatetime=20141001T07:00-0000&redstetime=20141002T07:00-0000&version=2&grp_type=ALL_Valid values for baa_grp_id_parameter are IsO, PACE, PACW, ISO_PACW, ISO_PACE, PACW, ISO_PACW_PACE_Valid values for market_run_id_are RTD and RTPD  PRC_FLEX_RAMP		Note: This will be based on the historical view. Returns data based on the input time range.
http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&startdatetime=20141001T07:00-0000&redstetime=20141002T07:00-0000&version=2&grp_type=ALL_Valid values for baa_grp_id_parameter are IsO, PACE, PACW, ISO_PACW, ISO_PACE, PACW, ISO_PACW_PACE_Valid values for market_run_id_are RTD and RTPD  PRC_FLEX_RAMP		
http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&startdatetime=20141001T07:00-0000&redstetime=20141002T07:00-0000&version=2&grp_type=ALL_Valid values for baa_grp_id_parameter are IsO, PACE, PACW, ISO_PACW, ISO_PACE, PACW, ISO_PACW_PACE_Valid values for market_run_id_are RTD and RTPD  PRC_FLEX_RAMP		
http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&startdatetime=20141001T07:00-0000&redstetime=20141002T07:00-0000&version=2&grp_type=ALL_Valid values for baa_grp_id_parameter are IsO, PACE, PACW, ISO_PACW, ISO_PACE, PACW, ISO_PACW_PACE_Valid values for market_run_id_are RTD and RTPD  PRC_FLEX_RAMP		
http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&startdatetime=20141001T07:00-0000&redstetime=20141002T07:00-0000&version=2&grp_type=ALL_Valid values for baa_grp_id_parameter are IsO, PACE, PACW, ISO_PACW, ISO_PACE, PACW, ISO_PACW_PACE_Valid values for market_run_id_are RTD and RTPD  PRC_FLEX_RAMP		
PACE&startdatetime=20141001T07:00-0000&enddatetime=20141002T07:00-0000&version=2&grp_type=ALL Valid values for baa_grp_id parameter are ISO, PACE, PACW, ISO_PACW, ISO_PACE, PACE_PACW, ISO_PACW_PACE Valid values for market_run_id_are RTD and RTPD  PRC_FLEX_RAMP Inttp://oasis.caiso.com/oasisapi/SingleZip?quervname=PRC_FLEX_RAMP&market_run_id=RTPD&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&grp_type=CURR OR  http://oasis.caiso.com/oasisapi/SingleZip?quervname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&grp_type=CURR  Note: This will be based on the current view. This gives the most current/latest interval. It ignores the input datetime range. The view outputs the latest/greatest interval.  EIM release will add the baa_grp_id parameter to the above URL  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&startdatetime=20141001T07:00-0000&enddatetime=20141002T07:00-0000&version=2&grp_type=CURR  Valid values for baa_grp_id parameter are ISO, PACE, PACW, ISO_PACE, PACE, PACW, ISO_PACE, PACE, PACW, ISO_PACW, ISO_PACE, PACE, PACW, ISO_PACW, ISO_PACE, PACE, PACW, ISO_PACW, ISO_PACE, PACE, PACW, ISO_PACW, ISO_PACE, PACW, ISO_PACE, PACW, ISO_PACW, ISO_PACW, ISO_PACE, PACW, ISO_PACW, ISO_PACE, PACW, ISO_PACW, ISO_PACW, ISO_PACW, ISO_PACW, ISO_PACW, ISO_PACE, PACW, ISO_PACW,		EIM release will add the baa_grp_id parameter to the above URL
Valid values for baa_grp_id parameter are ISO, PACE, PACW, ISO_PACW, ISO_PACE, PACE_PACW, ISO_PACW_PACE Valid values for market_run_id_are RTD and RTPD  PRC_FLEX_RAMP  PRC_FLEX_RAMP  PRC_FLEX_RAMP  Inttp://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTPD&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&grp_type=CURR  OR  Inttp://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&grp_type=CURR  Note: This will be based on the current view. This gives the most current/latest interval. It ignores the input datetime range. The view outputs the latest/greatest interval.  EIM release will add the baa_grp_id parameter to the above URL  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&startdatetime=20141001T07:00-0000&enddatetime=20141002T07:00-0000&version=2&grp_type=CURR  Valid values for baa_grp_id parameter are ISO, PACE, PACW, ISO_PACW, ISO_PACE, PACE_PACW, ISO_PACW_PACE  Valid values for market_run_id are RTD and RTPD  PRC_CD_INTVL_L  MP  PRC_CD_INTVL_L  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00-0000&version=1&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130910T07:00-0000&version=3&m		
PACE_PACW, ISO_PACW_PACE  Valid values for market_run_id_are RTD and RTPD  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&qrp_type=CURR  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&qrp_type=CURR  Note: This will be based on the current view. This gives the most current/latest interval. It ignores the input datetime range. The view outputs the latest/greatest interval.  EIM release will add the baa_grp_id parameter to the above URL  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&startdatetime=20141002T07.00-0000&version=2&grp_type=CURR  Valid values for baa_grp_id parameter are ISO, PACE, PACW, ISO_PACW, ISO_PACE, PACW, ISO_PACW, PACE  Valid values for market_run_id_are RTD and RTPD  PRC_CD_INTVL_L  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00-000&version=1&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00-0000&version=1&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&version=1&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR		PACE&startdatetime=20141001T07:00-0000&enddatetime=20141002T07:00-0000&version=2&grp_type=ALL
Valid values for market_run_id_are RTD and RTPD  PRC_FLEX_RAMP_ Inttp://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTPD&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&grp_type=CURR  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&grp_type=CURR  Note: This will be based on the current view. This gives the most current/latest interval. It ignores the input datetime range. The view outputs the latest/greatest interval.  EIM release will add the baa_grp_id parameter to the above URL  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&startdatetime=20141001T07:00-0000&enddatetime=20141002T07:00-0000&version=2&grp_type=CURR  Valid values for baa_grp_id parameter are ISO, PACE, PACW, ISO_PACW, ISO_PACE, PACE_PACW, ISO_PACW_PACE  Valid values for market_run_id_are RTD and RTPD  PRC_CD_INTVL_L  MP  PRC_CD_INTVL_L  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR		Valid values for baa_grp_id parameter are ISO, PACE, PACW, ISO_PACW, ISO_PACE,
PRC_FLEX_RAMP  Inttp://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTPD&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&grp_type=CURR  OR  Inttp://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&grp_type=CURR  Note: This will be based on the current view. This gives the most current/latest interval. It ignores the input datetime range. The view outputs the latest/greatest interval.  EIM release will add the baa_grp_id parameter to the above URL  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&startdatetime=20141001T07:00-0000&enddatetime=20141002T07:00-0000&version=2&grp_type=CURR  Valid values for baa_grp_id parameter are IsO, PACE, PACW, IsO_PACW, IsO_PACE, PACE_PACW, IsO_PACW_PACE  Valid values for market_run_id_are RTD and RTPD  PRC_CD_INTVL_L  MP  PRC_CD_INTVL_L  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130919T07:00-0000&enddatetime=20130919T07:00-0000&enddatetime=20130919T07:00-0000&enddatetime=20130919T07:00-0000&enddatetime=20130919T07:00-0000&enddatetime=20130919T07:00-0000&en		PACE_PACW, ISO_PACW_PACE
me=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&grp_type=CURR  http://oasis.caiso.com/oasisapi/SingleZip?gueryname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&grp_type=CURR  Note: This will be based on the current view. This gives the most current/latest interval. It ignores the input datetime range. The view outputs the latest/greatest interval.  EIM_release will add the baa_grp_id parameter to the above URL  http://oasis.caiso.com/oasisapi/SingleZip?gueryname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&startdatetime=20141001T07:00-0000&enddatetime=20141002T07:00-0000&version=2&grp_type=CURR  Valid values for baa_grp_id parameter are ISO, PACE, PACW, ISO_PACW, ISO_PACE, PACE_PACW, ISO_PACW_PACE  Valid values for market_run_id_are RTD and RTPD  PRC_CD_INTVL_L  http://oasis.caiso.com/oasisapi/SingleZip?gueryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00-0000&version=1&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?gueryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?gueryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?gueryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?gueryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?gueryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR		Valid values for market_run_id are RTD and RTPD
OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&grp_type=CURR  Note: This will be based on the current view. This gives the most current/latest interval. It ignores the input datetime range. The view outputs the latest/greatest interval.  EIM release will add the baa_grp_id parameter to the above URL  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&startdatetime=20141001T07-00-0000&enddatetime=20141002T07:00-0000&version=2&grp_type=CURR  Valid values for baa_grp_id parameter are ISO, PACE, PACW, ISO_PACW, ISO_PACE, PACE_PACW, ISO_PACW_PACE  Valid values for market_run_id are RTD and RTPD  PRC_CD_INTVL_L  MP  PRC_CD_INTVL_L  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR	PRC_FLEX_RAMP	
http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&grp_type=CURR  Note: This will be based on the current view. This gives the most current/latest interval. It ig nores the input datetime range. The view outputs the latest/greatest interval.  EIM_release_will_add_the_baa_grp_id_parameter to the above_URL  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&startdatetime=20141001T07:00-0000&enddatetime=20141002T07:00-0000&version=2&grp_type=CURR  Valid_values_for_baa_grp_id_parameter_are_ISO, PACE, PACW, ISO_PACW, ISO_PACE, PACE_PACW, ISO_PACW_PACE  Valid_values_for_market_run_id_are_RTD_and_RTPD  PRC_CD_INTVL_L http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00  -0000&enddatetime=20130920T07:00-0000&version=1&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00  O000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00  O000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00		
e=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&grp_type=CURR  Note: This will be based on the current view. This gives the most current/latest interval. It ignores the input datetime range. The view outputs the latest/greatest interval.  EIM release will add the baa_grp_id parameter to the above URL  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&startdat  etime=2014100T07:00-0000&enddatetime=2014100ZT07:00-0000&version=2&grp_type=CURR  Valid values for baa_grp_id parameter are ISO, PACE, PACW, ISO_PACW, ISO_PACE, PACE_PACW, ISO_PACW_PACE  Validvalues for market_run_id are RTD and RTPD  PRC_CD_INTVL_L  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00  -0000&enddatetime=20130920T07:00-0000&version=1&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00  O000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00  O000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00  PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00		J~
Note: This will be based on the current view. This gives the most current/latest interval. It ignores the input datetime range. The view outputs the latest/greatest interval.  EIM release will add the baa_grp_id parameter to the above URL  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&stantdatetime=20141001T07:00-0000&enddatetime=20141002T07:00-0000&version=2&grp_type=CURR  Valid values for baa_grp_id parameter are ISO, PACE, PACW, ISO_PACW, ISO_PACE, PACE_PACW, ISO_PACW_PACE  Valid values for market_run_id_are RTD and RTPD  PRC_CD_INTVL_L  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&market_run_id=RTM&node=LAPLMG1_7_B2  PRC_CD_SPTIE_L  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130919T07:00-0000&enddatetime=20130919T07:00-0000&enddatetime=20130919T07:00-0000&enddatetime=20130919T07:00-0000&enddatetime=20130919T07:00-0000&enddatetime=20130919T07:00-0000&enddatetime=20130919T07:00-0000&enddatetime=20130919T07:00-0000&enddatetime=20130919T07:00-0000&enddatetime=20130919T07:00-0000&enddatetime=20130919T07:00-0000&enddatetime=20130919T07:00-0000&enddatetime=20130919T07:00-0000&enddatetime=20130919T07:00-0000&enddatetime=20130919T07:00-0000&enddatetime=20130919T07:00-0000&enddatetime=20130919T07:00-0000&enddatetime=20130919T07:00-0000&e		
datetime range. The view outputs the latest/greatest interval.  EIM release will add the baa_grp_id parameter to the above URL  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&startdatetime=20141001T07-00-0000&enddatetime=20141002T07:00-0000&version=2&grp_type=CURR  Valid values for baa_grp_id parameter are ISO, PACE, PACW, ISO_PACW, ISO_PACE, PACE_PACW, ISO_PACW_PACE  Valid values for market_run_id are RTD and RTPD  PRC_CD_INTVL_L  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&market_run_id=RTM&node=LAPLMG1_7_B2  PRC_CD_SPTIE_L  MP  PRC_CD_SPTIE_L http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130919T07:00-000		
datetime range. The view outputs the latest/greatest interval.  EIM release will add the baa_grp_id parameter to the above URL  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&startdatetime=20141001T07-00-0000&enddatetime=20141002T07:00-0000&version=2&grp_type=CURR  Valid values for baa_grp_id parameter are ISO, PACE, PACW, ISO_PACW, ISO_PACE, PACE_PACW, ISO_PACW_PACE  Valid values for market_run_id are RTD and RTPD  PRC_CD_INTVL_L  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&market_run_id=RTM&node=LAPLMG1_7_B2  PRC_CD_SPTIE_L  MP  PRC_CD_SPTIE_L http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130919T07:00-000		Note: This will be based on the current view. This gives the most current/latest interval. It is notes the input
http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&stantdat etime=20141001T07:00-0000&enddatetime=2014100ZT07:00-0000&version=2&grp_type=CURR  Valid values for baa_grp_id parameter are ISO, PACE, PACW, ISO_PACW, ISO_PACE, PACE_PACW, ISO_PACW_PACE  Valid values for market_run_id_are RTD and RTPD  PRC_CD_INTVL_L http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00-0000&version=1&market_run_id=RTM&grp_type=ALL_APNODES  OR http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00-0000&version=1&market_run_id=RTM&node=LAPLMG1_7_B2  PRC_CD_SPTIE_L MP  PRC_CD_SPTIE_L http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000		
http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&stantdat etime=20141001T07:00-0000&enddatetime=2014100ZT07:00-0000&version=2&grp_type=CURR  Valid values for baa_grp_id parameter are ISO, PACE, PACW, ISO_PACW, ISO_PACE, PACE_PACW, ISO_PACW_PACE  Valid values for market_run_id_are RTD and RTPD  PRC_CD_INTVL_L http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00-0000&version=1&market_run_id=RTM&grp_type=ALL_APNODES  OR http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00-0000&version=1&market_run_id=RTM&node=LAPLMG1_7_B2  PRC_CD_SPTIE_L MP  PRC_CD_SPTIE_L http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000		
http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&stantdat etime=20141001T07:00-0000&enddatetime=2014100ZT07:00-0000&version=2&grp_type=CURR  Valid values for baa_grp_id parameter are ISO, PACE, PACW, ISO_PACW, ISO_PACE, PACE_PACW, ISO_PACW_PACE  Valid values for market_run_id_are RTD and RTPD  PRC_CD_INTVL_L http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00-0000&version=1&market_run_id=RTM&grp_type=ALL_APNODES  OR http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00-0000&version=1&market_run_id=RTM&node=LAPLMG1_7_B2  PRC_CD_SPTIE_L MP  PRC_CD_SPTIE_L http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000		FIM release will add the had, are jid parameter to the above LIPI
time=20141001T07-00-0000&enddatetime=2014100ZT07:00-0000&version=2&grp_type=CURR  Valid values for baa_grp_id parameter are ISO, PACE, PACW, ISO_PACW, ISO_PACE, PACE_PACW, ISO_PACW, PACE_PACW, ISO_PACW, PACE_PACW, ISO_PACW, PACE_Valid values for market_run_id are RTD and RTPD  PRC_CD_INTVL_L  http://oasis.caiso.com/oasisapi/Sing1eZip?quervname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&market_run_id=RTM&grp_type=ALL_APNODES_OR_http://oasis.caiso.com/oasisapi/Sing1eZip?quervname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1&market_run_id=RTM&node=LAPLMG1_7_B2  PRC_CD_SPTIE_L  http://oasis.caiso.com/oasisapi/Sing1eZip?quervname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES_OR_http://oasis.caiso.com/oasisapi/Sing1eZip?quervname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130919T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES_OR_http://oasis.caiso.com/oasisapi/Sing1eZip?quervname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130919T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES_OR_http://oasis.caiso.com/oasisapi/Sing1eZip?quervname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:00-0000&enddatetime=20130919T07:00-0000		
Valid values for baa_grp_id parameter are ISO, PACE, PACW, ISO_PACW, ISO_PACE, PACE_PACW, ISO_PACE, PACE_PACW, ISO_PACE, PACE_PACW, ISO_PACW_PACE Valid values for market_run_id_are RTD and RTPD  PRC_CD_INTVL_L http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00 -0000&enddatetime=20130920T07:00-0000&version=1&market_run_id=RTM&grp_type=ALL_APNODES OR http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00 -0000&enddatetime=20130920T07:00-0000&version=1&market_run_id=RTM&node=LAPLMG1_7_B2  PRC_CD_SPTIE_L http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:0 0-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES OR http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:0		http://oasis.caiso.com/casisapi/SingleZip?queryname=PRC_FLEX_RAMP&market_run_id=RTD&baa_grp_id=PACE&startdat
PACE_PACW, ISO_PACW_PACE  Valid values for market_run_id_are RTD and RTPD  PRC_CD_INTVL_L  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00 -0000&enddatetime=20130920T07:00-0000&version=1&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00 -0000&enddatetime=20130920T07:00-0000&version=1&market_run_id=RTM&node=LAPLMG1_7_B2  PRC_CD_SPTIE_L  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:0 0-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:0  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:0		etime=20141001T07:00-0000&enddatetime=20141002T07:00-0000&version=2&grp_type=CURR
PACE_PACW, ISO_PACW_PACE  Valid values for market_run_id_are RTD and RTPD  PRC_CD_INTVL_L  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00 -0000&enddatetime=20130920T07:00-0000&version=1&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00 -0000&enddatetime=20130920T07:00-0000&version=1&market_run_id=RTM&node=LAPLMG1_7_B2  PRC_CD_SPTIE_L  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:0 0-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:0  http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:0		Valid values for baa gro id parameter are ISO, PACE, PACW, ISO, PACW, ISO, PACE.
PRC_CD_INTVL_L  http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00 -0000&enddatetime=20130920T07:00-0000&version=1&market_run_id=RTM&grp_type=ALL_APNODES OR http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00 -0000&enddatetime=20130920T07:00-0000&version=1&market_run_id=RTM&node=LAPLMG1_7_B2 PRC_CD_SPTIE_L http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:0 0-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES OR http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:0		
PRC_CD_INTVL_L  http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00 -0000&enddatetime=20130920T07:00-0000&version=1&market_run_id=RTM&grp_type=ALL_APNODES OR http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00 -0000&enddatetime=20130920T07:00-0000&version=1&market_run_id=RTM&node=LAPLMG1_7_B2 PRC_CD_SPTIE_L http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:0 0-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES OR http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:0		Valid values for market run id are RTD and RTPD
MP  -0000&enddatetime=20130920T07:00-0000&version=1&market_run_id=RTM&grp_type=ALL_APNODES OR http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00 -0000&enddatetime=20130920T07:00-0000&version=1&market_run_id=RTM&node=LAPLMG1_7_B2 PRC_CD_SPTIE_L http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:0 0-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES OR http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:0	PRC CD INTVI I	
http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00 -0000&enddatetime=20130920T07:00-0000&version=1&market_run_id=RTM&node=LAPLMG1_7_B2  PRC_CD_SPTIE_L http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:0 0-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:0	MP	
-0000&enddatetime=20130920T07:00-0000&version=1&market_run_id=RTM&node=LAPLMG1_7_B2  PRC_CD_SPTIE_L http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:0  0-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:0		OR
-0000&enddatetime=20130920T07:00-0000&version=1&market_run_id=RTM&node=LAPLMG1_7_B2  PRC_CD_SPTIE_L http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:0  0-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:0		http://oasis.caiso.com/oasisapi/SingleZip?guervname=PRC_CD_INTVL_LMP&startdatetime=20130919T07:00
MP  0-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:0		
MP  0-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=RTM&grp_type=ALL_APNODES  OR  http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:0	PRC_CD_SPTIE_L	
http://oasis.caiso.com/oasisapi/SingTeZip?queryname=PRC_CD_SPTIE_LMP&startdatetime=20130919T07:0	MP	
		OR
0-0000&enddatetime=20130920T07:00-0000&version=3&market run id=RTM&node=LAPLMG1 7 B2		
		0-0000&enddatetime=20130920T07:00-0000&version=3&market run id=RTM&node=LAPLMG1 7 B2
<u>OR</u>		<u>OR</u>
http://oasis.caiso.com/oasisapi/Sing1eZip?gueryname=PRC_CD_SPTIE_LMP&startdatetime=20160919T07:0		
0-0000&enddatetime=20160920T07:00-0000&version=4&market_run_id=RTM&node=LAPLMG1_7_B2		0-0000&enddatetime=20160920T07:00-0000&version=4&market run id=RTM&node=LAPLMG1 7 B2

Field Code Changed



XML Name	Example URL for XML Download
DDO OD DTM EL	http://projection.com/projection//Oisele7isOursesser DDO OD DTM FLOWOATEGeneralist and id DTMG/
PRC_CD_RTM_FL OWGATE	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_CD_RTM_FLOWGATE&market_run_id=RTM&ti_id=ALL&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
0.1107.112	The second secon
PRC CD RTM NC	http://oasis.caiso.com/oasisapi/SingleZip?gueryname=PRC_CD_RTM_NOMOGRAM&market_run_id=RTM&n
MOGRAM	omogram_id=ALL&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
TRANSMISSIO	N
TD110 01100 1104	TO 0 0 100 1 100 1 7 10 10 10 10 10 10 10 10 10 10 10 10 10
ITRNS_CURR_USA	http://oasis.caiso.com/oasisapi/SingleZip?queryname=TRNS_CURR_USAGE&ti_id=ALL&ti_direction=ALL&st_artdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
02	<u> </u>
	http://oasis.caiso.com/oasisapi/SingleZip?gueryname=TRNS_CURR_USAGE&ti_id=ALL&ti_direction=ALL&tr_
	type=TRNS AS IMPORT IFM&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-
	0000&version=1
	List of available "tr_type": TRNS_AS_IMPORT_IFM,TRNS_ENE_IMPORT_IFM,TRNS_RATING_CBM,
	TRNS_RATING_CONSTRAINT, TRNS_RATING_MTC,
	TRNS_RATING_OTC, TRNS_RATING_TRM,TRNS_RATING_TRM_FTO, TRNS_RATING_TRM_SPI,
TRNO ATO	TRNS_RATING_TRM_UF, TRNS_RATING_TTC, TRNS_TR_USEAGE, RATING_ATC
TRNS_ATC	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=TRNS_ATC&market_run_id=DAM&ti_id=ALL&ti_direction=ALL&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
	01-71-E24014114441611110-20100019101.00 00004 0114441611110-20100020101.00 00004 VII.00
	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=TRNS_ATC&market_run_id=RTPD&ti_id=ALL&ti_dired
	ion=ALL&startdatetime=20130919T07:00-0000& enddatetime=20130920T07:00-0000& version=1
TRNS OUTAGE	http://oasis.caiso.com/oasisapi/SingleZip?gueryname=TRNS_OUTAGE&ti_id=ALL&ti_direction=ALL&startdat
_	etime=20130919T07:00-0000& enddatetime=20130920T07:00-0000& version=1
TRNS_USAGE	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=TRNS_USAGE&market_run_id=DAM&ti_id=ALL&ti_dir_
	ection=ALL&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
	http://oasis.caiso.com/oasisapi/Sing1eZip?quervname=TRNS_USAGE&market_run_id=RTPD&ti_id=ALL&ti_di_rection=ALL&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
	ectror=ALL&Standatetime=20130919107.00-0000&enduatetime=20130920107.00-0000&versior=1
	TDNO HOLOGO 14 14 14 14 14 14 14 14 14 14 14 14 14
	http://oasis.caiso.com/oasisapi/Sing1eZip?quervname=TRNS_USAGE&market_run_id=DAM&ti_id=ALL&ti_dir_ection=ALL&tr_type=TRNS_AS_IMPORT_IFM&startdatetime=20130919T07:00-
	0000&enddatetime=20130920T07:00-0000&version=1
	List of available "tr_type": TRNS AS IMPORT IFM, TRNS ENE IMPORT IFM, TRNS RATING CBM,
	TRNS_RATING_CONSTRAINT, TRNS_RATING_MTC,
	TRNS_RATING_OTC, TRNS_RATING_TRM, TRNS_RATING_TRM_FTO, TRNS_RATING_TRM_SPI,
	TRNS_RATING_TRM_UF, TRNS_RATING_TTC, TRNS_TR_USEAGE, RATING_ATC



DD 0 14D14 144D	I
PRC_MPM_LMP	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_MPM_LMP&market_run_id=DAM&grp_type: ALL_APNODES&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
	712E 711 110 B E GASTARTAGIONINO - 201000101 01.00 0000001100000011110 - 201000201 01.00 000000101011-1
	OR
	http://oasis.caiso.com/oasisapi/SingTeZip?queryname=PRC_MPM_LMP&market_run_id=DAM&node=3E
	MIDIO 6 N001&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
	NOTE:
	Recommend to use grp_type or node only. Grp_type will give all the APNODES or ALL NODES groups and node can enable users to select individual APNODES or PNODES.
	2. The "enddatetime" is ignored if the query is to pull "ALL" or "ALL APNODES" nodes; ie query
	will return only 1-day's worth of data for all nodes at a time based on the "startdatetime" supplied
	3. The "enddatetime" is referenced only when a node is supplied in the query
PRC_MPM_RTM_LMP	HASP
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_MPM_RTM_LMP&market_run_id=HASP&q
	p_type=ALL_APNODES&startdatetime=20130920T06:00-0000&enddatetime=20130920T07:00-
	0000&version=1
	OR
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC MPM RTM LMP&market run id=HASP&n
	de=3EMIDIO 6 N001&startdatetime=20130919T07:00-0000&enddatetime=20130919T08:00- 0000&version=1
	<u> </u>
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_MPM_RTM_LMP&marl
	et_run_id=HASP&grp_type=ALL_APNODES&startdatetime=20130920T06:00-
	0000&enddatetime=20130920T07:00-0000&version=2
	OR
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_MPM_RTM_LMP&mar
	et run id=HASP&node=3EMIDIO 6 N001&startdatetime=20130919T07:00-
	0000&enddatetime=20130919T08:00-0000&version=2
	00000011000110-20100010100.00 000000101011-2
	RTPD
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_MPM_RTM_LMP&market_run_id=RTPD&q
	p_type=ALL_APNODES&startdatetime=20130920T06:00-0000&enddatetime=20130920T07:00-
	0000&version=1
	OR
	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC_MPM_RTM_LMP&market_run_id=RTPD&nde=3EMIDIO_6_N001&startdatetime=20130919T07:00-0000&enddatetime=20130919T08:00-0000&ersion=1
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_MPM_RTM_LMP&mar
	et_run_id=RTPD&grp_type=ALL_APNODES&startdatetime=20130920T06:00-0000&enddatetime=20130920T07:00-0000&version=2
	OR
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_MPM_RTM_LMP&mar
	et_run_id=RTPD&node=3EMIDIO_6_N001&startdatetime=20130919T07:00-
	0000&enddatetime=20130919T08:00-0000&version=2
	OR



RTD

http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC\_MPM\_RTM\_LMP&market\_run\_id =RTD&grp\_type=ALL\_APNODES&startdatetime=20160920T06:00-0000&enddatetime=20160920T07:00-0000&version=4

nttp://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC\_MPM\_RTM\_LMP&market\_run\_id =RTD&node=3EMIDIO\_6\_N001&startdatetime=20160919T07:00-

0000&enddatetime=20160919T08:00-0000&version=4

http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC\_MPM\_RTM\_LMP&market\_run\_id =RTD&grp\_type=ALL\_APNODES&start dateti me= 201 60920T 06:00-

0000&enddateti me= 20 1609 20T 07: 00- 000 0& version=4

http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC\_MPM\_RTM\_LMP&market\_run\_id =RTD&node=3EMIDIO\_6\_N001&startdatetime=20160919T07:00-

0000&enddatetime=20160919T08:00-0000&version=4

#### NOTE:

- -Recommend to use grp\_type or node only. Grp\_type will give all the APNODES or ALL NODES groups and node can enable users to select individual APNODES or PNODES.
- The "enddatetime" is ignored if the query is to pull "ALL" or "ALL\_APNODES" nodes; ie query will return only 1 hours' worth of data for all nodes at a time based on the "startdatetime" supplied
- 3. The "enddatetime" is referenced only when a node is supplied in the query
- Only new version (version=2) introduced as part of Fall 2014 release will include new element LMP\_GHG\_PRC.

PRC\_MPM\_NOMOGRAN

http://oasis.caiso.com/oasisapi/SingTeZip?queryname=PRC\_MPM\_NOMOGRAM&market\_run\_id=DAM& nomogram\_id=ALL&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1

PRC\_MPM\_RTM\_NOMO HASP GRAM

http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=PRC\_MPM\_RTM\_NOMOGRAM&market\_run\_id=HASP&nomogram\_id=ALL&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-

RTPD

0000&version=1

http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC\_MPM\_RTM\_NOMOGRAM&market\_run\_id= RTPD&nomogram\_id=ALL&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1

RTD

http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC\_MPM\_RTM\_NOMOGR AM&market\_run\_id=RTD&nomogram\_id=ALL&startdatetime=20160919T07:00-0000&enddatetime=20160920T07:00-0000&version=4

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PRC_MPM_NOMOGRAM _CMP	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_MPM_NOMOGRAM_CMP&market_run_id= DAM&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1	
PRC_MPM_RTM_NOMO GRAM_CMP	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_MPM_RTM_NOMOGRAM_CMP&market_ru n_id=HASP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1	
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_MPM_RTM_NOMOGRAM_CMP&market_ru_n_id=RTPD&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1	
	OR http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_MPM_RTM_NOMOGR_ AM_CMP&market_run_id=RTD&startdatetime=20160919T07:00-	Formatted: Default Paragraph Font, Font: 10 pt
	0000&enddatetime=20160920T07:00-0000&version=4	
PRC_MPM_CNSTR	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_MPM_CNSTR&market_run_id=DAM&ti_id=A LL&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1	
PRC_MPM_RTM_FLOWG	http://oasis.caiso.com/oasisapi/Sing leZip?queryname=PRC_MPM_RTM_FLOWGATE&market_run_id=H ASP&ti_id=ALL&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1	
	http://oasis.caiso.com/oasisapi/Sing leZip?q ueryname=PRC_MPM_RTM_FLOWGATE&market_run_id=R TPD&ti_id=ALL&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1	
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_MPM_RTM_FLOWGATE	Formatted: Default Paragraph Font, Font: 10 pt
	0000&enddatetime=20160920T07:00-0000&version=4	Formatted: Default Paragraph Font, Font: 10 pt
PRC_MPM_CNSTR_CMP	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_MPM_CNSTR_CMP&market_run_id=DAM&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1	
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_MPM_CNSTR_CMP&market_run_id=HASP	
	http://oasis.caiso.com/oasisapi/Sing leZip?q ueryname=PRC_MPM_CNSTR_CMP&market_run_id=RTPD &startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1	
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC MPM CNSTR CMP&market_run_id=RTD&startdatetime=20160919T07:00-0000&enddatetime=20160920T07:00-0000&version=4	Formatted: Default Paragraph Font, Font: 10 pt
PRC_MPM_REF_BUS	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_MPM_REF_BUS&market_run_id=DAM☆_tdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1	
PRC_MPM_RTM_REF_B US	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_MPM_RTM_REF_BUS&market_run_id=HAS P&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1	
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_MPM_RTM_REF_BUS&market_run_id=RTP	



	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_MPM_RTM_REF_BUS_ &market_run_id=RTD&startdatetime=20160919T07:00-0000&enddatetime=20160920T07:00-					
	0000&version=4					
PRC_GHG_ALLOWANCE	http://oasis.caiso.com/oasisapi/SingTeZip?quervname=PRC_GHG_ALLOWANCE&startdatetime=201309					
PRC_EIM_GHG	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_EIM_GHG&market_run_id=RTPDestartdatetime=20141001T07:00-0000&enddatetime=20141002T07:00-0000&version=2					
	OR					
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_EIM_GHG&market_run_id=RTD&start datetime=20141001T07:00-0000&enddatetime=20141002T07:00-0000&version=2					
PRC_SPTIE_LMP	http://oasis.caiso.com/oasisapi/Sing leZip?q ueryname=PRC_SPTIE_LMP&startdatetime=20130919T07:0 0-0000&enddatetime=20130920T07:00- 0000&version=3&market_run_id=DAM&g rp_type=ALL_APNODES					
	<u>OR</u>					
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_SPTIE_LMP&startdatetime=20160919T07:0 0-0000&enddatetime=20160920T07:00- 0000&version=4&market run id=DAM&grp type=ALL APNODES					
	00000Welston=4athlated_fulf_u=DAWagrp_type=ALL_AFNODES					
	OR					
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_SPTIE_LMP&startdatetime=20130919T07:0 0-0000&enddatetime=20130920T07:00-0000&version=3&market_run_id=DAM&node=LAPLMG1_7_B2					
	<u>OR</u>					
	http://oasis.caiso.com/oasisapi/SingTeZip?queryname=PRC_SPTIE_LMP&startdatetime=20160919T07:0 0-0000&enddatetime=20160920T07:00-0000&version=4&market_run_id=DAM&node=LAPLMG1_7_B2					
	OR					
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_SPTIE_LMP&startdatetime=20130919T07:0 0-0000&enddatetime=20130919T08:00- 0000&version=3&market_run_id=RTPD&grp_type=ALL_APNODES					
	<u>OR</u>					
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_SPTIE_LMP&startdatetime=20160919T07:0 0-0000&enddatetime=20160919T08:00- 0000&version=4&market_run_id=RTPD&grp_type=ALL_APNODES					
	OR					
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_SPTIE_LMP&startdatetime=20130919T07:0 0-0000&enddatetime=20130919T08:00-0000&version=3&market_run_id=RTPD&node=LAPLMG1_7_B2					
	<u>OR</u>					
	http://oasis.caiso.com/oasisapi/SingTeZip?quervname=PRC_SPTIE_LMP&startdatetime=20160919T07:0 0-0000&enddatetime=20160919T08:00-0000&version=4&market_run_id=RTPD&node=LAPLMG1_7_B2					
	<u>OR</u>					
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_SPTIE_LMP&startdatetime=20130919T07:0 0-0000&enddatetime=20130919T08:00-					
	0000&version=3&market_run_id=RTD&grp_type=ALL_APNODES					

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	<u>OR</u>		
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_SPTIE_LMP&startdatetime=20160919T07:0		
	0-0000&enddatetime=20160919T08:00- 0000&version=4&market_run_id=RTD&grp_type=ALL_APNODES		
	0000AVEISION=4AMAIREL_FUN_IG=RTD-AGTP_type=ALL_APNODES		
	OR		
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_SPTIE_LMP&startdatetime=20130919T07:0 0-0000&enddatetime=20130919T08:00-0000&version=3&market_run_id=RTD&node=LAPLMG1_7_B2		
	<u>OR</u>		
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_SPTIE_LMP&startdatetime=20160919T07:0		
	0-0000&enddatetime=20160919T08:00-0000&version=4&market_run_id=RTD&node=LAPLMG1_7_B2		
	NOTE:		
	0.1. Recommend to use grp_type or node only. Grp_type will give all the APNODES or ALL NODES groups and node can enable users to select individual APNODES or PNODES.  0.2. The "enddatetime" is ig nored if the query is to pull "ALL" or "ALL_APNODES" nodes; ie query will return only 1-days' worth of data for all nodes at a time based on the "startdatetime" supplied 0.3. The "enddatetime" is referenced only when a node is supplied in the query		
	0.4 The v4 version will include the following additional components		
	LMP ENE PRC	<b>4</b> ······	Formatted: Indent: Left: 0.5"
	LMP LOSS PRC		
	<u> </u>		Formatted: Indent: Left: 0.5"
	LMP GHG PRC		
RC_RTM_SCH_CNST	IR RTPD		
	N		
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=PRC_RTM_SCH_CNSTR&m arket_run_id=RTPD&sch_cnstr_id=ALL&startdatetime=20160919T07:00-		Formatted: Default Paragraph Font, Font: 10 pt
	0000&enddatetime=20160920T07:00-0000&version=4		
	<u>RTD</u>		
	http://oasis.caiso.com/oasisapi/SingTeZip?queryname=PRC_RTM_SCH_CNSTR&market_run_id=RTD&s		
	ch cnstr id=ALL&startdatetime=20160919T07:00-0000&enddatetime=20160920T07:00-0000&version=4		
SYSTEM DEMAND			
LD_FCST_PEAK	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=SLD_FCST_PEAK&startdatetime=20130919T07:00000&enddatetime=20130920T07:00-0000&version=1		
SLD_FCST	http://oasis.caiso.com/oasisapi/SingleZip?queryname=SLD_FCST&market_run_id=DAM&startdatetime=2		
	0130919T 07:00-0000&enddatetime= 20130920T 07:00-0000& version= 1	1	



	http://oasis.caiso.com/oasisapi/Sing1eZip?quervname=SLD_FCST&market_run_id=2DA&startdatetime=2 0130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=SLD_FCST&market_run_id=7DA&startdatetime=2 0130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=SLD_FCST&market_run_id=RTM&execution_type=RTD&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=SLD_FCST&market_run_id=RTM&execution_type =RTPD&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
SLD_REN_FCST	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=SLD_REN_FCST&market_run_id=DAM&startdatet ime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=SLD_REN_FCST&market_run_id=RTPD&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=SLD_REN_FCST&market_run_id=RTD&startdatet me=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
SLD_ADV_FCST	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=SLD_ADV_FCST&market_run_id=RTPD&startdatetime=20160419T07:00-0000&enddatetime=20160420T07:00-0000&version=4  OR
	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=SLD_ADV_FCST&market_run_id=RTD&startdatet me=20160419T07:00-0000&enddatetime=20160420T07:00-0000&version=4
ENERGY	
ENE_SLRS	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=ENE_SLRS&market_run_id=DAM&tac_zone_nam_e=ALL&schedule=ALL&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
ENE_EA	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=ENE_EA&energy_type=ALL&opr_interval=ALL&st_artdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=ENE_EA&energy_type=ALL&opr_interval=ALL&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=2
ENE_MPM	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=ENE_MPM&market_run_id=DAM&startdatetime=2 0130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1 OR
	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=ENE_MPM&market_run_id=RTM&execution_type=HASP&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1 OR
	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=ENE_MPM&market_run_id=RTM&execution_type=RTPD&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=ENE_MPM&market_run_id=DAM&baa_id=ALL&st artdatetime=20141001T07:00-0000&enddatetime=20141002T07:00-0000&version=2 OR



	,
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=ENE_MPM&market_run_id=RTM&execution_type
	=HASP&baa id=ALL&startdatetime=20141001T07:00-0000&enddatetime=20141002T07:00- 0000&version=2
	OR
	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=ENE_MPM&market_run_id=RTM&execution_type =RTPD&baa_id=ALL&startdatetime=20141001T07:00-0000&enddatetime=20141002T07:00-
	0000&version=2
	<u>OR</u>
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=ENE_MPM&market_run_id=RT
	M&execution_type=RTD&baa_id=ALL&startdatetime=20161001T07:00-
	0000&enddatetime=20161_002T07:00-0000&version=4
CMMT_RMR	http://oasis.caiso.com/oasisapi/SingleZip?queryname=CMMT_RMR&market_run_id=DAM&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
ENE_DISP	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=ENE_DISP&startdatetime=20130919T07:00- 0000&enddatetime=20130920T07:00-0000&version=1
ENE_LOSS	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=ENE_LOSS&market_run_id=DAM&startdatetime= 20130919T07:00-0000&enddatetime= 20130920T07:00-0000&version=1
CMMT_RA_MLC	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=CMMT_RA_MLC&market_run_id=DAM&startdatet me=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
ENE_CB_AWARDS	http://oasis.caiso.com/oasisapi/SingTeZip?queryname=ENE_CB_AWARDS&startdatetime=20130919T07:
	00-0000&enddatetime=20130920T07:00-0000&version=1
ENE_CB_CLR_AWARDS	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=ENE_CB_CR_AWARDS&startdatetime=2013091 9T07:00-0000&enddatetime=20130920T07:00-0000&version=1
ENE_CB_MKT_SUM	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=ENE_CB_MKT_SUM&startdatetime=20130919T0 7:00-0000&enddatetime=20130920T07:00-0000&version=1
CB_NODAL_LIMITS	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=CB_NODAL_LIMITS&node_id=RNCHSECO_2_N_108&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
ENE_CD_SLRS	http://oasis.caiso.com/oasisapi/Sing1eZip?quervname=ENE_CD_SLRS&market_run_id=RTM&tac_zone_name=ALL&schedule=ALL&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-
	0000&version=1
AGGR_OUTAGE_SCH	http://oasis.caiso.com/oasisapi/SingleZip?queryname=AGGR_OUTAGE_SCH&fuel_category=Renewable&trading_hub=NP15&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
ENE_EIM_TRANSFER_LI MITS	http://oasis.caiso.com/oasisapi/SingleZip?queryname=ENE_EIM_TRANSFER_LIMITS&market_run_id=R TD&baa_grp_id=ALL&startdatetime=20141001T07:00-0000&enddatetime=20141002T07:00-
	0000&version=2
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=ENE_EIM_TRANSFER_LIMITS&market_run_id=RTPD&baa_grp_id=ALL&startdatetime=20141001T07:00-0000&enddatetime=20141002T07:00-
	0000&version=2
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=ENE_EIM_TRANSFER_LIMITS&market_run_id=ALL&baa_grp_id=ALL&startdatetime=20141001T07:00-0000&enddatetime=20141002T07:00-
	0000&version=2
	00000 to 000=2
ENE_EIM_TRANSFER	http://oasis.caiso.com/oasisapi/SingTeZip?queryname=ENE_EIM_TRANSFER&market_run_id=RTD&ba
	a_grp_id=ALL&startdatetime=20141001T07:00-0000&enddatetime=20141002T07:00-0000&version=2
	http://oasis.caiso.com/oasisapi/SingleZip?gueryname=ENE_EIM_TRANSFER&market_run_id=RTPD&b
	aa grp_id=ALL&startdatetime=20141001T07:00-0000&enddatetime=20141002T07:00-
	0000&version=2

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	http://oasis.caiso.com/oasisapi/SingleZip?queryname=ENE_EIM_TRANSFER&market_run_id=ALL&ba a_grp_id=ALL&startdatetime=20141001T07:00-0000&enddatetime=20141002T07:00-0000&version=2
ENE_EIM_DYN_NSI	http://oasis.caiso.com/oasisapi/SingleZip?queryname=ENE_EIM_DYN_NSl&market_run_id=RTD&baa_i d=ALL&startdatetime=20141001T07:00-0000&enddatetime=20141002T07:00- 0000&version=2
	http://oasis.caiso.com/oasisapi/Sing leZip?queryname=ENE_EIM_DYN_NSl&market_run_id=RTPD&baa_id=ALL&startdatetime=20141001T07:00-0000&enddatetime=20141002T07:00-0000&version=2
	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=ENE_EIM_DYN_NSl&market_run_id=ALL&baa_id=ALL&startdatetime=20141001T07:00-0000&enddatetime=20141002T07:00-0000&version=2
ENE_BASE_NSI	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=ENE_BASE_NSI&market_run_id=DAM&baa_id=ALL&snapshot_indicator=DA&startdatetime=20141001T07:00-0000&enddatetime=20141002T07:00-0000&version=2
	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=ENE_BASE_NSI&market_run_id=RTPD&baa_id=ALL&startdatetime=20141001T07:00-0000&enddatetime=20141002T07:00-0000&version=2
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=ENE_BASE_NSI&market_run_id=RTD&baa_id=A_LL&snapshot_indicator=T75MiN&startdatetime=20141001T07:00-0000&enddatetime=20141002T07:00-0000&version=2
	snapshot_indicator = T75MIN, T55MIN, T40MIN, DA
ENE_HRLY_BASE_NSI	http://oasis.caiso.com/oasisapi/SingleZip?queryname=ENE HRLY BASE NSI&market run id=DAM&baa id=ALL&snapshot indicator=ALL&startdatetime=20161001T07:00-
	0000&enddatetime=20161002T07:00-0000&version=4
	http://oasis.caiso.com/oasisapi/SingTeZip?queryname=ENE_HRLY_BASE_NSI&market_run_id=RTM&ba a id=ALL&snapshot_indicator=ALL&startdatetime=20161001T07:00-
	0000&enddatetime=20161002T07:00-0000&version=2
	Snapshot_indicator = T75MIN, T55MIN, T40MIN, DA
ENE_UNCERTAINTY_M\	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=ENE_UNCERTAINTY_MV&market_run_id=RTD&baa_grp_id=ALL&startdatetime=20160401T07:00-0000&enddatetime=20160402T07:00-0000&version=4
ENE FLEX RAMP REQ	Before Fall 2016 release
	http://oasis.caiso.com/oasisapi/SingleZip?quervname=ENE_FLEX_RAMP_REQT&market_run_id=RTPD &baa_grp_id=ALL&startdatetime=20160401T07:00-0000&enddatetime=20160402T07:00-0000&version=4
	<u>OR</u>
	After Fall 2016 release
	http://oasis.caiso.com/oasisapi/SingleZip?gueryname=ENE_FLEX_RAMP_REQT&market_run_id=RTMF  D&baa_grp_id=ALL&startdatetime=20160401T07:00-0000&enddatetime=20160402T07:00- 0000&version=4

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#### Interface Specification for OASIS

	http://oasis.caiso.com/oasisapi/SingleZip?queryname=ENE_FLEX_RAMP_REQT&market_run_id=RTD&baa_grp_id=ALL&startdatetime=20160401T07:00-0000&enddatetime=20160402T07:00-0000&version=4
ENE AGGR FLEX RAM P	http://oasis.caiso.com/oasisapi/SingleZip?quervname=ENE AGGR FLEX RAMP&market run id=RTPD &baa_grp_id=ALL&startdatetime=20160401T07:00-0000&enddatetime=20160402T07:00-0000&version=4
	<u>OR</u>
	http://oasis.caiso.com/oasisapi/SingTeZip?queryname=ENE_AGGR_FLEX_RAMP&market_run_id=RTD&baa_grp_id=ALL&startdatetime=20160401T07:00-0000&enddatetime=20160402T07:00-0000&version=4
ENE FLEX RAMP DC	http://oasis.caiso.com/oasisapi/SingleZip?queryname=ENE_FLEX_RAMP_DC&market_run_id=RTMPD8 baa_grp_id=ALL&startdatetime=20160401T07:00-0000&enddatetime=20160402T07:00-0000&version=4
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=ENE_FLEX_RAMP_DC&market_run_id=RTD&ba a_qrp_id=ALL&startdatetime=20160401T07:00-0000&enddatetime=20160402T07:00-0000&version=4
ANCILLARY	
AS_REQ	http://oasis.caiso.com/oasisapi/Sing1eZip?quervname=AS_REQ&market_run_id=DAM&anc_type=ALL&a nc_region=ALL&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1 OR
	http://oasis.caiso.com/oasisapi/SingleZip?queryname=AS_REQ&market_run_id=HASP&anc_type=ALL& anc_region=ALL&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
	OR http://oasis.caiso.com/oasisapi/SingleZip?queryname=AS_REQ&market_run_id=RTM&anc_type=ALL&anc_region=ALL&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
AS_RESULTS	http://oasis.caiso.com/oasisapi/SingleZip?quervname=AS_RESULTS&market_run_id=DAM&anc_type=A LL&anc_region=ALL&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00- 0000&version=1
	OR  http://oasis.caiso.com/oasisapi/SingleZip?queryname=AS_RESULTS&market_run_id=HASP&anc_type= ALL&anc_reg_ion=ALL&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00- 0000&version=1
	OR http://oasis.caiso.com/oasisapi/SingleZip?queryname=AS_RESULTS&market_run_id=RTM&anc_type=A LL&anc_region=ALL&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00- 0000&version=1
AS_OP_RSRV	http://oasis.caiso.com/oasisapi/SingTeZip?quervname=AS_OP_RSRV&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
AS_MILEAGE_CALC	http://oasis.caiso.com/oasisapi/SingTeZip?queryname=AS_MILEAGE_CALC&anc_type=ALL&startdatetim e=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
CRR	
CRR_CLEARING	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=CRR_CLEARING&market_name=ALL&market_ter m=ALL&time_of_use=ALL&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1

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CRR_INVENTORY http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=CRR_INVENTORY&market_name=A					
	013 S03 TR&market term=ALL&time of use=ALL&startdatetime=20130924T07:00-0000&enddatetime=20130925T07:00-0000&version=1				
DUDI IODIDO	0000&enddatetime=20130925107:00-0000&version=1				
PUBLICBIDS					
PUB_BID	http://oasis.caiso.com/oasisapi/GroupZip?groupid=PUB_RTM_GRP&startdatetime=20130919T07:00-0000&version=1 (for RTM)				
	<del>OF</del>				
	<u>OR</u>				
	http://oasis.caiso.com/oasisapi/GroupZip?groupid=PUB_RTM_GRP&startdatetime=2016091				
	9T07:00-0000&version=2 (for RTM)				
	Note: version 2 will provide GHG product.				
	<u>OR</u>				
	http://oasis.caiso.com/oasisapi/GroupZip?groupid=PUB_DAM_GRP&startdatetime=20130919T07:00-0000&version=1 (for DAM)				
PUB_CB_BID	http://oasis.caiso.com/oasisapi/GroupZip?groupid=PUB_CB_DAM_GRP&startdatetime=20130919T07:00 -0000&version=1 (for DAM)				
	http://oasis.caiso.com/oasisapi/GroupZip?groupid=PUB_CB_DAM_GRP&startdateti me=20130919T07:00-0000&version=2 (for DAM)				
PUB_CRR_BID	http://oasis.caiso.com/oasisapi/GroupZip?groupid=PUB_CRR_BID_SEASONAL_GRP&startdatetime=20 130919T07:00-0000&version=1				
	http://oasis.caiso.com/oasisapi/GroupZip?groupid=PUB_CRR_BID_MONTHLY_GRP&startdatetime=201 30919T07:00-0000&version=1				
ATLAS					
ATL_PNODE	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=ATL_PNODE&Pnode_id=12THST_6_N101&Pnode_type=ALL&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1				
ATL_APNODE	http://oasis.caiso.com/oasisapi/SingleZip?queryname=ATL_APNODE&APnode_type=ALL&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1				
ATL_LDF	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=ATL_LDF&apnode_id=AGRICO_6_PL3N5_APND_ &startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1				
ATL_LAP	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=ATL_LAP&APnode_type=ALL&startdatetime=2013 0919T07:00-0000&enddatetime=20130920T07:00-0000&version=1				
ATL_RESOURCE	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=ATL_RESOURCE&resource_id=8MILE_2_V200L_ D&ag_ge_type=ALL&resource_type=ALL&startdatetime=20130919T07:00- 0000&enddatetime=20130920T07:00-0000&version=1				
ATL_HUB	http://oasis.caiso.com/oasisapi/SingleZip?queryname=ATL HUB&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1				
ATL_PNODE_MAP	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=ATL_PNODE_MAP&pnode_id=KEARNY_7_KY2D				
ATL_AS_REGION_MAP	http://oasis.caiso.com/oasisapi/Sing1eZip?quervname=ATL AS REGION MAP&as region id=A54 CNT R&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1				
ATL_RUC_ZONE_MAP	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=ATL_RUC_ZONE_MAP&startdatetime=20130919 T07:00-0000&enddatetime=20130920T07:00-0000&version=1				

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ATL_TAC_AREA	http://oasis.caiso.com/oasisapi/SingleZip?queryname=ATL_TAC_AREA_MAP&startdatetime=20130919T_07:00-0000&enddatetime=20130920T07:00-0000&version=1
ATL_TIEPOINT	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=ATL_TIEPOINT&resource_type=ALL&startdatetim e=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
ATL_TI	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=ATL_TI&Ti_type=ALL&wecc_path=ALL&startdateti_me=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
ATL_PUB	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=ATL_PUB&market_run_id=DAM&oasis_section=A LL&status=ALL&atlpubversion=ALL&startdatetime=20130919T07:00- 0000&enddatetime=20130920T07:00-0000&version=1
ATL_PUB_SCHED	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=ATL_PUB_SCHED&market_run_id=DAM&oasis_section=ALL&publication_type=ALL&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
ATL_OSM	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=ATL_OSM&msg_severity=ALL&startdatetime=201 30919T07:00-0000&enddatetime=20130920T07:00-0000&version=1
ATL_PEAK_ON_OFF	http://oasis.caiso.com/oasisapi/Sing1eZip?queryname=ATL_PEAK_ON_OFF&startdatetime=20130919T0 7:00-0000&enddatetime=20130920T07:00-0000&version=1
ATL_CBNODE	http://oasis.caiso.com/oasisapi/SingleZip?queryname=ATL_CBNODE&startdatetime=20130919T07:00-0000&enddatetime=20130920T07:00-0000&version=2



# 7. Group Report Definitions

This section contains all GroupIDs and corresponding reports.

GroupID	Reports In Group	Market	Report XML Names
		Туре	
DAM_LMP_GRP	Locational Marginal Prices (LMP)	DAM	PRC_LMP (Note: 4 files will be created LMP, MCC, MCE, MCL for the trade date & will be cached for all nodes)
DAM_SPTIE_LMP_GRP	DAM Scheduling Point Tie Locational Marginal Prices (LMP)	DAM	PRC_SPTIE LMP ( Note: For version=3, 2 files will be created LMP, MCC for the trade date & will be cached for all nodes and for version=4, 4 files will be created LMP, MCC, MCE and MCL for the trade date)
RTPD_SPTIE LMP_GRP	RTPD Scheduling Point Tie Locational Marginal Prices (LMP)	RTPD	PRC_SPTIE_LMP ( Note: Hourly 4 intervals cached files for trade date & will be cached for all nodes)
RTD_SPTIE_LMP_GRP	RTD Scheduling Point Tie Locational Marginal Prices (LMP)	RTD	PRC_SPTIE_LMP ( Note: Hourly 12 intervals cached files for trade date & will be cached for all
RUC_LMP_GRP	Locational Marginal Prices (LMP)	RUC	PRC_LMP ( Note: 1 file will be created LMP for the trade date & will be cached for all nodes)
HASP_LMP_GRP	HASP Locational Marginal Prices (LMP)	HASP	PRC_HASP_LMP ( Note: Hourly 4 intervals cached files for trade date & will be cached for all nodes)
RTPD_LMP_GRP	RTPD Locational Marginal Prices (LMP)	RTPD	PRC_RTPD_LMP ( Note: Hourly 4 intervals cached files for trade date & will be cached for all nodes)
RTM_LMP_GRP	Interval Locational Marginal Prices (LMP)	RTM	PRC_INTVL_LMP ( Note: Hourly 12 intervals cached files for trade date



			& will be cached for all nodes)
DAM_PRC_AS_GRP	AS Clearing Prices	DAM	PRC_AS ( Note: Daily cached files for trade date & will be cached for all AS Regions)
HASP_PRC_AS_GRP	AS Clearing Prices	HASP	PRC_AS ( Note: Daily cached files for trade date & will be cached for all AS Regions)
RTM_PRC_AS_GRP	Interval AS Clearing Prices	RTM	PRC_INTVL_AS (Note: Hourly 4 intervals cached files for trade date & will be cached for all AS Regions)
DAM_TRNS_GRP	Transmission Interface Usage Market Available Transmission Capacity	DAM DAM	TRNS_USAGE TRNS_ATC
HASP_TRNS_GRP	Transmission Interface Usage Market Available Transmission Capacity	HASP HASP	TRNS_USAGE TRNS_ATC
RTPD_TRNS_GRP	Transmission Interface Usage Market Available Transmission Capacity	RTPD RTPD	TRNS_USAGE TRNS_ATC
DAM1_GRP	TAC Area Demand Forecast System Load and Resource Schedules Market Power Mitigation Status RMR Marginal Losses	DAM DAM DAM DAM DAM	SLD_FCST ENE_SLRS ENE_MPM CMMT_RMR ENE_LOSS
RTM1_GRP (RTD)	TAC Area Load Forecast System Load and Resource Schedules	RTM/RTD RTM	SLD_FCST ENE_SLRS
RTPD_FCST_GRP	TAC Area Load Forecast	RTM/RTPD	SLD_FCST



HASP1_GRP	System Load and Resource Schedules TAC Area Load Forecast RMR Marginal Losses	HASP HASP HASP HASP	ENE_SLRS SLD_FCST CMMT_RMR ENE_LOSS
POST1_GRP	Expected Energy Exceptional Dispatch	N/A	ENE_EA ENE_DISP
DAM_AS_GRP	AS Requirements AS Results	DAM DAM	AS_REQ AS_RESULTS
HASP_AS_GRP	AS Requirements AS Results	HASP	AS_REQ AS_RESULTS
RTM_AS_GRP	AS Requirements AS Results	RTM (RTPD)	AS_REQ AS_RESULTS
PUB_DAM_GRP	Public Bids	DAM	PUB_BID
PUB_RTM_GRP	Public Bids	RTM	PUB_BID
CURR_LMP_GRP	Current interval Price	RTM	PRC_CURR_LMP
DAM_SD_PRC_GRP	Constraint Shadow Prices Nomogram/Branch Shadow Prices	DAM	PRC_CNSTR PRC_NOMOGRAM
HASP_SD_PRC_GRP	Constraint Shadow Prices Nomogram/Branch Shadow Prices	HASP	PRC_CNSTR PRC_NOMOGRAM
RTM_SD_PRC_GRP	Constraint Shadow Prices Nomogram/Branch Shadow Prices	RTM	PRC_CNSTR PRC_NOMOGRAM

PUB_CB_DAM_GRP	Public CB Bids	DAM	PUB_CB_BID
CB_REF_PRC_GRP	Reference Prices	DAM	PRC_DS_REF (Note: File will be created for Supply & Demand Pricesfor the effective date ranges (quarterly) for all nodes.)
CB_CLR_DAM_GRP	Net Cleared Awards	DAM	ENE_CB_CLR_AWARDS
CB_NODAL_LMT_GRP	Nodal Limit MW values	DAM	CB_NODAL_LIMITS
DAM_FLEX_RAMP_GRP	System ramping nomogram results from DAM market run	DAM	PRC_FLEX_RAMP
RTPD_FLEX_RAMP_GRP	System ramping nomogram results from RTPD market run	RTPD	PRC_FLEX_RAMP
RTD_FLEX_RAMP_GRP	System ramping nomogram results from RTD market run	RTD	PRC_FLEX_RAMP
DAM_MPM_LMP_GRP	MPM Locational Marginal Prices (LMP)	DAM	PRC_MPM_LMP PRC_MPM_LMP_DAM_MC CC PRC_MPM_LMP_DAM_MC CNC PRC_MPM_LMP_DAM_MC E PRC_MPM_LMP_DAM_MC L
HASP_MPM_LMP_GRP	MPM HASP Locational Marginal Prices (LMP)	HASP	PRC_MPM_RTM_LMP_HA SP
RTPD_MPM_LMP_GRP	MPM RTPD Locational Marginal Prices (LMP)	RTPD	PRC_MPM_RTM_LMP_RT_PD

RTD_MPM_LMP_GRP	MPM RTD Locational Marginal Prices (LMP)	RTD	PRC_MPM_RTM_LMP_RT_D
DAM_MPM_SD_PRC_G RP	MPM Constraint Shadow Prices MPM Constraint Competitive Paths MPM Nomogram/Branch Shadow Prices MPM Nomogram/Branch Competitive Paths	DAM	PRC_MPM_CONSTR PRC_MPM_CONSTR_CM P PRC_MPM_NOMOGRAM PRC_MPM_NOMOGRAM_ CMP
HASP_MPM_SD_PRC_ GRP	MPM Flowgate Competitive Paths MPM Flowgate Shadow Prices MPM Nomogram/Branch Competitive Paths MPM Nomogram/Branch Shadow Prices	HASP	PRC_MPM_RTM_FLOWG ATE_CMP_HASP PRC_MPM_RTM_FLOWG ATE_HASP PRC_MPM_NOMOGRAM_ CMP_HASP PRC_MPM_NOMOGRAM_ HASP
RTPD_MPM_SD_PRC_ GRP	MPM Flowgate Competitive Paths MPM Flowgate Shadow Prices MPM Nomogram/Branch Competitive Paths MPM Nomogram/Branch Shadow Prices	RTPD	PRC_MPM_RTM_FLOWGA TE_CMP_RTPD PRC_MPM_RTM_FLOWGA TE_RTPD PRC_MPM_RTM_NOMOGR AM_CMP_RTPD PRC_MPM_RTM_NOMOGR AM_RTPD
RTD MPM SD PRC G RP	MPM Flowgate Competitive Paths MPM Flowgate Shadow Prices MPM Nomogram/Branch Competitive Paths MPM Nomogram/Branch Shadow Prices	RTD	PRC MPM RTM FLOWGA TE CMP RTD PRC MPM RTM FLOWGA TE RTD PRC MPM RTM NOMOGR AM CMP RTD PRC MPM RTM NOMOGR AM RTD
PUB_CRR_BID_SEASO NAL_GRP	Congestion Revenue Rights (CRR) Public Bids From the Annual Auction	SEASONA L	PUB_CRR_BID
PUB_CRR_BID_MONTH LY_GRP	Congestion Revenue Rights (CRR) Public Bids From the Monthly Auction	MONTHLY	PUB_CRR_BID



#### Interface Specification for OASIS

AGGR_OUTAGE_SCH_ GRP	Aggregated Generation Outages data	N/A	AGGR_OUTAGE_SCH

### 8. Group URL Query Strings

This section contains examples of all Group report URL Examples for XML Downloads. For CSV for needmat asuse result format=6 as specified above.

Group ID	Example URL for XML Download
PRICES	
DAM_LMP_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=DAM_LMP_GRP&startdatetime=20130919T07:00 -0000&version=1
DAM_SPTIE_LMP_GR	http://oasis.caiso.com/oasisapi/GroupZip?groupid=DAM_SPTIE_LMP_GRP&startdatetime=2013091 9T07:00-0000&version=3
	<u>OR</u>
	http://oasis.caiso.com/oasisapi/GroupZip?groupid=DAM_SPTIE_LMP_GRP&startd
	atetime=20160919T07:00-0000&version=4
RUC_LMP_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=RUC_LMP_GRP&startdatetime=20130919T07:00 -0000&version= 1
HASP_LMP_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=HASP_LMP_GRP&startdatetime=20130919T07:0 0-0000&enddatetime=20130919T08:00-0000&version=1
RTPD_LMP_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=RTPD_LMP_GRP&startdatetime=20130919T07:0 0-0000&enddatetime=20130919T08:00-0000&version=1
RTPD_SPTIE_LMP_G RP	http://oasis.caiso.com/oasisapi/GroupZip?qroupid=RTPD_SPTIE_LMP_GRP&startdatetime=201309
	<u>OR</u>
	http://oasis.caiso.com/oasisapi/GroupZip?groupid=RTPD_SPTIE_LMP_GRP&startdatetime=201609 19T07:00-0000&enddatetime=20160919T08:00-0000&version=4_
	101 01:00 000000 industretime=201003131 00:00 0000000 industrial industrial
RTM_LMP_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=RTM_LMP_GRP&startdatetime=20130919T07:00 -0000&enddatetime=20130919T08:00-0000&version=1
RTD_SPTIE_LMP_GR	http://oasis.caiso.com/oasisapi/GroupZip?groupid=RTD_SPTIE_LMP_GRP&startdatetime=20130919 T07:00-0000&enddatetime=20130919T08:00-0000&version=3
	<u>OR</u>
	http://oasis.caiso.com/oasisapi/GroupZip?groupid=RTD_SPTIE_LMP_GRP&startdatetime=20160919 107:00-0000&enddatetime=20160919T08:00-0000&version=4
DAM_PRC_AS_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=DAM_PRC_AS_GRP&startdatetime=20130919T0 7:00-0000&version=1
HASP_PRC_AS_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=HASP_PRC_AS_GRP&startdatetime=20130919T_07:00-0000&version=1
RTM_PRC_AS_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=RTM_PRC_AS_GRP&startdatetime=20130919T0 7:00-0000&version=1
DAM_TRNS_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=DAM_TRNS_GRP&startdatetime=20130919T07:0 0-0000&version=1

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Group ID	Example URL for XML Download
HASP_TRNS_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=HASP_TRNS_GRP&startdatetime=20130919T07; 00-0000&version=1
RTPD_TRNS_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=RTPD_TRNS_GRP&startdatetime=20130919T07: 00-0000&version=1
DAM1_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=DAM1_GRP&startdatetime=20130919T07:00-0000&version=1
RTM1_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=RTM1_GRP&startdatetime=20130919T07:00-0000&version=1
RTPD_FCST_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=RTPD_FCST_GRP&startdatetime=20130919T07; 00-0000&version=1
HASP1_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=HASP1_GRP&startdatetime=20130919T07:00-0000&version=1
POST1_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=POST1_GRP&startdatetime=20130919T07:00-0000&version=1
DAM_AS_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=DAM_AS_GRP&startdatetime=20130919T07:00-0000&version=1
HASP_AS_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=HASP_AS_GRP&startdatetime=20130919T07:00-0000&version=1
RTM_AS_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=RTM_AS_GRP&startdatetime=20130919T07:00-0000&version=1
PUB_DAM_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=PUB_DAM_GRP&startdatetime=20130919T07:00 -0000&version=1
PUB_RTM_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=PUB_RTM_GRP&startdatetime=20130919T07:00 -0000&version=1
CURR_LMP_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=CURR_LMP_GRP&startdatetime=20130919T07:0 0-0000&version=1
DAM_SD_PRC_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=DAM_SD_PRC_GRP&startdatetime=20130919T0 7:00-0000&version=1
HASP_SD_PRC_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=HASP_SD_PRC_GRP&startdatetime=20130919T 07:00-0000&version=1
RTM_SD_PRC_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=RTM_SD_PRC_GRP&startdatetime=20130919T0 7:00-0000&version=1
PUB_CB_DAM_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=PUB_CB_DAM_GRP&startdatetime=20130919T0 7:00-0000&version=1
CB_REF_PRC_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=CB_REF_PRC_GRP&startdatetime=20130919T0 7:00-0000&version=1
	http://oasis.caiso.com/oasisapi/GroupZip?groupid=CB_REF_PRC_GRP&startdatetime=20130919T07:00-0000&version=3
CB_CLR_DAM_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=CB_CLR_DAM_GRP&startdatetime=20130919T0 7:00-0000&version=1
CB_NODAL_LMT_GRF	http://oasis.caiso.com/oasisapi/GroupZip?groupid=CB_NODAL_LMT_GRP&resultformat=5&startdate time=20130919T07:00-0000&version=1
DAM_FLEX_RAMP_G RP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=DAM_FLEX_RAMP_GRP&startdatetime=2013091 9T07:00-0000&version=1
RTPD_FLEX_RAMP_G RP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=RTPD_FLEX_RAMP_GRP&startdatetime=201309 19T07:00-0000&version=1
RTD_FLEX_RAMP_GR	http://oasis.caiso.com/oasisapi/GroupZip?groupid=RTD_FLEX_RAMP_GRP&startdatetime=2013091 9T07:00-0000&version=1
DAM_MPM_LMP_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=DAM_MPM_LMP_GRP&startdatetime=20130919 T07:00-0000&version=1



Group ID	Example URL for XML Download
HASP MPM LMP GR	http://oasis.caiso.com/oasisapi/GroupZip?groupid=HASP_MPM_LMP_GRP&startdatetime=2013091 9T07:00-0000&enddatetime=20130919T08:00-0000&version=1
RTPD_MPM_LMP_GR P	http://oasis.caiso.com/oasisapi/GroupZip?groupid=RTPD_MPM_LMP_GRP&startdatetime=2013091 9T07:00-0000&enddatetime=20130919T08:00-0000&version=1
	http://oasis.caiso.com/oasisapi/GroupZip?groupid=RTD_MPM_LMP_GRP&startdatetim e=20160919T07:00-0000&enddatetime=20160919T08:00-0000&version=4
	http://oasis.caiso.com/oasisapi/GroupZip?qroupid=DAM_MPM_SD_PRC_GRP&startdatetime=20130 919T07:00-0000&version=1
	http://oasis.caiso.com/oasisapi/GroupZip?groupid=HASP_MPM_SD_PRC_GRP&startdatetime=2013 0919T07:00-0000&version=1
	http://oasis.caiso.com/oasisapi/GroupZip?groupid=RTPD MPM SD PRC GRP&startdatetime=2013 0919T07:00-0000&version=1
	http://oasis.caiso.com/oasisapi/GroupZip?groupid=RTD MPM SD PRC GRP&start datetime=20160919T07:00-0000&version=4
PUB_CRR_BID_SEAS ONAL_GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=PUB_CRR_BID_SEASONAL_GRP&startdatetime =20130919T07:00-0000&version=1
	http://oasis.caiso.com/oasisapi/GroupZip?groupid=PUB_CRR_BID_MTHLY_GRP&startdatetime=20130919T07:00-0000&version=1
AGGR_OUTAGE_SCH _GRP	http://oasis.caiso.com/oasisapi/GroupZip?groupid=AGGR_OUTAGE_SCH_GRP&startdatetime=2013 0919T07:00-0000&version=1

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### 9. Versioning and Namespace domain reference

With the GMT release, the namespace domain is changing from the environment specific URL to use <a href="https://www.caiso.com/soa/\*.xsd">www.caiso.com/soa/\*.xsd</a>. So for the January 2015 release, the namespaces for the various reports are:

Namespace	Major Version	Minor Version
http://www.caiso.com/soa/OASISBid_v1.xsd	1	20131201
http://www.caiso.com/soa/OASISCBBid_v1.xsd	1	20131201
http://www.caiso.com/soa/OASISCRRPublicBid_v1.xsd	1	20131201
http://www.caiso.com/soa/OASISMaster_v1.xsd	1	20131201
http://www.caiso.com/soa/OASISReport_v1.xsd	1	20140401
http://www.caiso.com/soa/OASISReport_v2.xsd	2	20141001
http://www.caiso.com/soa/OASISReport_v3.xsd	3	20150101

### 10. Schema Files Changes

This section contains the summary of the schema changes involved in the  $\underline{\underline{\text{Fall}}}$  January 201 $\underline{\underline{65}}$  release.

Schema File Name	Change Description
OASISReport_v43.xsd	Updated major version to v3 and minor version to 20150101     Added PRC_SPTIE_LMP, PRC_CD_SPTIE_LMP to     OASISReportType element     Added TIE_NAME element to REPORT_DATAOASIS     element.

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Schema File Name	Change Description
	3-1.Fall 2016 release changes.
OASISReport_v1.xsd	No changes
OASISReport_v2.xsd	No changes
OASISReport v3.xsd	No changes
OASISBid_v1.xsd	No changes
OASISBid v2.xsd	Fall 2016 Change
OASISCBBid_v1.xsd	No changes
OASISCBBid_v2.xsd	No changes
OASISMaster_v1.xsd	No changes
OASISCRRPublicBid_v1.xsd	No changes

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### 11. Long day and short day request examples

Here are the example URL's for long day and short day with the GMT version of the OASIS APIs ervices:

#### Short day

 $\frac{http://oasis.caiso.com/oasisapi/SingleZip?queryname=ENE\_CB\_CLR\_AWARDS\&startdatetime=20130310T08:00-0000\&enddatetime=20130311T07:00-0000\&version=1$ 

HE03 is skipped

#### Long day

 $\frac{http://oasis.caiso.com/oasisapi/SingleZip?queryname=ENE\_CB\_CLR\_AWARDS\&startdatetime=20131103T07:00-0000\&enddatetime=20131104T08:00-0000\&version=1$ 

HE 25 is the repeating hour