**PRC\_LMP**

Locational Marginal Prices (LMP)

Hourly Locational Marginal Prices for all

PNodes and APNodes in $/MWh. For the DAM,

posts the LMP, plus the Congestion, Loss and

Energy Components that make up the LMP. For

the RUC, only the LMP will be posted.

LMP\_CONG\_PRC: LMP - Congestion Component;

LMP\_ENE\_PRC: LMP - Energy Component;

LMP\_LOSS\_PRC : LMP - Losses Component;

LMP\_PRC: LMP for each Pnode and APnode

**TRNS\_CURR\_USAGE**

Available Transmission Capacity per

Transmission Interface

ATC\_MW: DAM Hourly

**SLD\_FCST**

CAISO Demand Forecast

Daily posting for the 2-DA,7-DA hourly forecast,

DAM hourly forecast by TAC area.

Hourly posting for the hourly Actual Demand by

TAC area.

15-minute posting for the RTPD markets by

TAC area.

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\_ACT\_MW The actual demand

measurement by Hourly

basis

**SLD\_REN\_FCST**

Wind and Solar Forecast

Forecast and actual wind and solar generation

by hour. Aggregated by trading hub (NP15,

ZP26, and SP15). Day-Ahead forecast is

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

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

report

RENEW\_FCST\_HASP\_MW

**ENE\_CB\_MKT\_SUM**

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.

**ATL\_PNODE**

Pnode Listing by location