

# OASIS Version 6.2.0 – Fall Release 2012

## Guidesheet to the new icons available with the latest application

### 1 Application Toolbar

Contains application/browser-based functions.

- Goes to the previous display in browsing history
- Goes to the next display in browsing history
- Stops loading the current display
- Refreshes the display in the current window
- Prints the current window
- Zoom out
- Zoom in
- Log out

### 2 Report Toolbar

Contains the report filtering options.

- Calendar pop-up
- Multi-select filter
- Applies the multi-select filters
- Does not apply the multi-select filters
- Refreshes report with the filters
- Restores filters to default settings

The screenshot shows the OASIS application interface. At the top, there is a navigation bar with tabs for ATLAS REFERENCE, REPORT DEFINITION, PRICES, TRANSMISSION, SYSTEM DEMAND, ENERGY, ANCILLARY SERVICES, CONGESTION REVENUE RIGHTS, and PUBLIC BIDS. Below this is a search and filter section with 'Date From: 11/10/2012', 'To: 11/10/2012', 'Market: DAM', 'Group: SELECT\_NODE', and 'Node: 3EMIDIO\_6\_N001'. There are 'Apply' and 'Reset' buttons. Below the search section are 'Download XML' and 'Download CSV' buttons. The main content area is titled 'Locational Marginal Prices (LMP)' and contains a data grid with columns for Market, Opr Date, Node, LMP Type, and HE01 through HE09. The grid shows data for various nodes and market types (Congestion, Energy, Loss). At the bottom, there is a status bar with 'CONNECTED' and 'For RT Interval 21:50 LMP for ZP26= \$-29,42933 | SP15= \$-29,42933 | NP15= \$-29,42933'. There are also 'QUICK LINKS' and 'SYSTEM HELP' sections.

### 3 Downloads

Contains the report downloading options

- Extensible Markup Language
- Comma-separated Values

### 4 Data Grid

Contains the output data display/grid options

- Hides/un-hides the data grid
- Restores sorting to default settings
- Prints the data grid output
- Goes to the first page
- Goes to the previous page
- { X – Y of Z }**  
X = Top-level display row #  
Y = Bottom-level display row #  
Z = Total number of rows
- Goes to the next page
- Goes to the last page
- Goes to the specified Nth row
- Ascending sort in Nth order
- Descending sort in Nth order
- Opens-up a new report window