

Energy Efficiency Requirements Timeline



Demand Response Subcommittee September 22, 2017

www.pjm.com PJM©2017



Energy Efficiency Requirements Timeline

DY PostInstallation
M&V Report

DY RPM
Auction

DY PostInstallation
M&V Report

Delivery
Year

www.pjm.com 2 PJM©2017



Energy Efficiency M&V Plan

- Includes project(s) description, M&V techniques used to determine and verify the Nominated EE Value and Capacity Performance value of project(s), and schedule for project(s) installation and M&V activities
- Provides Nominated EE Value and CP Value by installation period and zone/sub-zonal LDA that intend to offer
- Plan due 30 days prior to start of an RPM Auction.
- Plan is auction-specific and addresses the MWs that intend to offer in such auction.
- M&V Plan Requirements described in PJM Manual 18B
- EE M&V plan and nominated value templates are available on PJM Website at http://www.pjm.com/markets-and-operations/rpm.aspx



DY Post-Installation M&V Report

- Report includes:
 - Results of measurement activities and post-installation verification activities
 - Validated Nominated EE Value and Capacity Performance value of an EE Resource for the DY
 - Demonstration of capacity rights
 - Site-specific information for EE programs that involve a direct installation (e.g., lighting, HVAC, chiller, or motor retrofits)
- Report due 15 business days prior to the DY
- Report is DY specific and addresses the EE Resources that were committed for such DY
- Post Installation M&V Report Requirements described in PJM Manual 18B
- PI M&V Report template is available on PJM Website at http://www.pjm.com/markets-and- operations/rpm.aspx