Pilot Study Scope and Process

MIC 10/12/2010 Joe Bowring John Webster



Comments

- MMU is generally supportive of PJM scope and process outline, with some qualification:
 - MMU should be included in discussions with vendor and should be integral in design process
 - Analysis should include metrics on accuracy, bias and ease of implementation
 - MMU should have input on and access to all sample data collected
 - After initial deliverable, PJM reports results to MIC
 - Suggest a focused LMTF session to raise questions or request any addition detail that can easily be provided

Additional Methods to be Tested

- In addition to the methods PJM listed, MA proposes:
 - ERCOT middle 8 out of 10 with and without Symmetric Additive Adjustment (SAA)
 - ERCOT matching day pair with and without SAA
 - Middle 4 out of 6 (PJM/ERCOT hybrid) with and without SAA
 - Clarification that several regression methods will be tested, not yet defined

Monitoring Analytics, LLC 2621 Van Buren Avenue Suite 160 Eagleville, PA 19403

(610) 271-8050

MA@monitoringanalytics.com

www.MonitoringAnalytics.com

