Performance Assessment Interval Trigger Over ICCP Project

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Tech Change Forum
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Members may begin submitting the EMS Unit Names to PJMTelemetrySupport@pjm.com to receive the PAI over ICCP communication - receiving PAI communications over ICCP is OPTIONAL.

Team is planning the Member Testing Session - current plan is to coordinate with the Emergency Procedure Drill on May 14, 2018.

Analog message will be sent based on 3 values:
- 1-PAI in effect
- 2-PAI not in effect
- 3-PAI Drill

Reminder: All Call and Emergency Procedures will continue to be the Primary source for communicating Emergency Actions. The Performance Assessment Interval Trigger over ICCP communication is a secondary additional source of communication.
### Performance Assessment Interval Trigger Over ICCP Project

| **WHAT is a Performance Assessment Interval?** | The Real-time Settlement Interval for which an Emergency Action has been declared by PJM. Performance Assessment Intervals are delineated by PJM’s declaration of Emergency Actions. Manual 18 Section 8 *(Requested Effective Date= 2/1/18)* |
| **WHERE are Performance Assessment Interval Triggers communicated?** | All Call |
| | The Emergency Procedures tool informs PJM members, PJM personnel and other interested parties about emergency events (including the Performance Assessment Interval Triggers) |
| **WHY was the Performance Assessment Interval Trigger Over ICCP project started?** | Members requested an additional method of communication of the Performance Assessment Interval Triggers over ICCP |
| | *Emergency Procedures tool will continue to be tool of record for Performance Assessment Interval Triggers* |
(Steps 1-10 in Sections 2 and 5 of Emergency Procedures Manual 13)

Pre-Emergency Load Management Reduction Action (30, 60 or 120 minute)
Emergency Load Management Reduction Action (30, 60 or 120 minute)
Primary Reserve Warning
Maximum Generation Emergency
Emergency Voluntary Energy Only Demand Response Reductions
Voltage Reduction Warning
Curtailment of Non-Essential Building Load
Deploy All Resources Action
Manual Load Dump Warning
Voltage Reduction Action
Manual Load Dump Action

(Section 5.7 of Emergency Procedures Manual 13)
Load Shed Directive
EXAMPLE
Emergency Procedure Message: Maximum Generation Emergency Action
Date and Time: 4/21/15 18:45
Region: FE-PN (Transmission Zone PA- Former GPU: Penelec (FirstEnergy; FE-East) [MIDATL]

TOOLS for COMMUNICATION
• All Call Issued (Record of Data)
• Emergency Procedure (Record of Data)
  • Maximum Generation Emergency Action Issued in Emergency Procedures Tool
  • Email and text notifications may be set up
• PAI over ICCP Communication
  • Indicator sent via ICCP to units in the FE-PN zone
  • Members to update PI displays for operators to view impacted units
• PJM Now App
  • Alerts may be set up for Emergency Procedure Messages