

Real Time Operating Subcommittee

2023 Work Plan

Jimmy Hartmann, Chair, ERCOT Real Time Operating Subcommittee Meeting September 13, 2023

RELIABILITY | RESILIENCE | SECURITY











- Work Plan item name: EIDSN
- Work Plan item detailed description: Monitor development of common tools and act as point of contact for EIDSN.
- Scheduled completion date: On-going
- Applicability to address:
 - Cyclical Work Task
- Priority: M
- Status: On-going





- Work Plan item name: Time Monitors and GMD Monitors
- Work Plan item detailed description: Notify RSTC of Time Monitors and GMD Monitors for 2023 and 2024.
- Scheduled completion date: Q4 Annually
- Applicability to address:
 - Cyclical Work Task
- Priority: M
- Status: Complete for 2023



- Work Plan item name: Frequency Monitor Reporting (Standing RTOS agenda item to discuss).
- Work Plan item detailed description: Frequency Monitor Reporting (Standing RTOS agenda item to discuss).
- Scheduled completion date: On-going
- Applicability to address:
 - Cyclical Work Task
- Priority: M
- Status: On-going





- Work Plan item name: IROL Guideline
- Work Plan item detailed description: Reliability Guideline: Methods for Establishing IROLs
- Scheduled completion date: ~2023-2024
- Applicability to address:
 - RISC Report
- Priority: M
- Status: Pending IROL Activity Team input



- Work Plan item name: Electric Gas Guideline
- Work Plan item detailed description: Reliability Guideline: Gas and Electrical Operational Coordination Considerations
- Scheduled completion date: February 9, 2023
- Applicability to address:
 - Cyclical Work Task
- Priority: H
- Status: Complete

NERC NORTH AMERICAN ELECTRIC RELIABILITY CORPORATION

- Work Plan item name: Cyber Intrusion Guideline
- Work Plan item detailed description: Reliability Guideline: Cyber Intrusion Guide for System Operators
- Scheduled completion date: February 9, 2023
- Applicability to address:
 - Cyclical Work Task
- Priority: L
- Status: Complete



- Work Plan item name: Load Shed Plans
- Work Plan item detailed description: R-10: Improve rotational load shed plans in collaboration with RAS
- Scheduled completion date: 2023-2024
- Applicability to address:
 - Cold Weather Report
- Priority: M
- Status: Pending RAS input





- Work Plan item name: Operator Training seasonal transfers
- Work Plan item detailed description:R-20: Perform bi-directional seasonal transfer studies for training
- Scheduled completion date: 2023-2024
- Applicability to address:
 - Cold Weather Report
- Priority: M
- Status: Pending RAS input



- Work Plan item name: Operator Training Load Shed
- Work Plan item detailed description: R-21: Operator Training rotational firm load shed simulations
- Scheduled completion date: 2023
- Applicability to address:
 - Cold Weather Report
- Priority: M
- Status: Complete



- Work Plan item name: Guidance for PRC-006-5
- Work Plan item detailed description: R-22: SPCWG Request for further guidance on Reliability Standard PRC-006-5 and addressing slowly declining frequency
- Scheduled completion date: 2023-2024
- Applicability to address:
 - Cold Weather Report
- Priority: M
- Status: Complete





Questions and Answers

