



ELECTRIC RELIABILITY COUNCIL OF TEXAS, INC.
BOARD OF DIRECTORS RESOLUTION

WHEREAS, ERCOT Protocol Section 21.12.3, Notice to Market Participants of Effective Date for Nodal Protocol Provisions and Retirement of Zonal Protocol Provisions, provides that before a “part of the nodal market design may start operation,” a vote of the Board of Directors (Board) of Electric Reliability Council of Texas, Inc. (ERCOT) is required affirming that the “Market Readiness Criteria for that part of the nodal market design have been met”;

WHEREAS, the Section 21.12.3 certification by the Technical Advisory Committee (TAC), ERCOT staff, and the ERCOT Board regarding the satisfaction of “Market Readiness Criteria” for a particular part of the nodal market design will result in ERCOT issuing “two Notices alerting Market Participants to the effective date of Nodal Protocol sections and the retirement of Zonal Protocol sections, as applicable”;

WHEREAS, the Protocols do not define the term “Market Readiness Criteria,” and ERCOT, in conjunction with Market Participants, has developed specific metrics and a Nodal Readiness Scorecard that are used to determine the progress of specific parts of the nodal market design in meeting the criteria necessary for implementing the Nodal Protocols and starting operations;

WHEREAS, the ERCOT Board recognizes that there are issues that remain to be addressed regarding the implementation and operation of the Outage Scheduler before the Texas Nodal Market Implementation Date (TNMID), but that none of those issues should prevent the Outage Scheduler Go-Live on November 1, 2010, which is an integral occurrence in the progress toward meeting the TNMID on schedule;

WHEREAS, the ERCOT Board has reviewed the market readiness metrics documentation that ERCOT staff has executed regarding the Outage Scheduler part of the nodal market design, and has reviewed ERCOT staff’s conclusion that the Outage Scheduler has satisfied all of the steps necessary to make the declaration of market readiness required by Section 21.12.3, in order to authorize Outage Scheduler Go-Live on November 1, 2010;

WHEREAS, ERCOT staff provided its Section 21.12.3 certification document, attached hereto as Exhibit A, to TAC prior to TAC’s consideration of this issue and on August 5, 2010 TAC voted unanimously on a similar resolution, attached hereto as Exhibit B, to certify that all Market Readiness Criteria have been met for purposes of Section 21.12.3 regarding Outage Scheduler on November 1, 2010;

THEREFORE be it RESOLVED, that this Resolution shall serve as the ERCOT Board’s certification that all Market Readiness Criteria have been met, for purposes of ERCOT Protocol Section 21.12.3, regarding Outage Scheduler Go-Live on November 1, 2010.


FURTHERMORE, the ERCOT Board directs that status updates regarding outstanding issues be provided at future ERCOT Board meetings.



CORPORATE SECRETARY'S CERTIFICATE

I, Bill Magness, Interim Corporate Secretary of ERCOT, do hereby certify that, at its August 17, 2010 meeting, the ERCOT Board of Directors passed a motion approving the above Resolution by unanimous voice vote.

IN WITNESS WHEREOF, I have hereunto set my hand this 20th day of August, 2010.



Bill Magness
Interim Corporate Secretary



TARGET DATE: November 2010
MILESTONE: Outage Scheduling Cutover

PURPOSE

This document outlines the Program Readiness Criteria for transitioning Nodal Systems for Go-Live. The Readiness Criteria and supporting information have been evaluated based on the target of starting the Outage Scheduling transition rather than Production Ready. The expectation is that the Systems, Processes, and People readiness will continue to be evaluated through the final Go-Live decision for Nodal.

<p>Section I: Program Milestones Section II: Outage Scheduling System Readiness Criteria Section III: Outage Scheduling Process Readiness Criteria Section IV: Outage Scheduling People Readiness Criteria Section V: Outage Scheduling Readiness Review and Approval Section VI: Appendix – Supporting Information</p>
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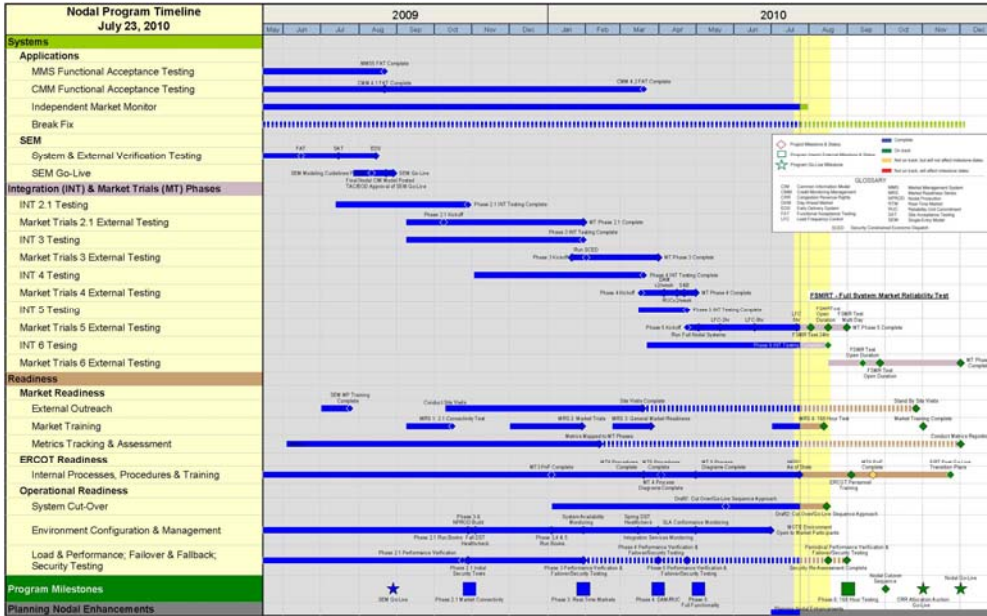
SIGNOFF

ERCOT Management signoff represents acknowledgement of the completion of the Readiness Criteria for continuing transition toward Nodal Production Operations targeted for December 1, 2010.

ERCOT Management Area	Business Owner Name / <i>Technical Owner Name (If Tech Verification only)</i>	Signature (Not required – Email will count as electronic signature)	Date
Manager Operations Support	Bill Blevins		
Director Grid Operations	Joel Mickey		
Nodal Program Sr VP Chief Operating Officer	Mike Cleary		

I. Program Timelines, Project Milestones:

The Timeline and dashboard below outline the key tracking milestones for the Program. Based on the overall progress of the Program and identified cutover activities for transitioning into Production, the Outage Coordination timelines and Protocol requirements will be enacted on November 1st.



Delivery Area	Project	Milestone Description	Baseline Finish	Current Finish	This Weeks Status
Program Milestone	PMO/DA	PHASE 2.1 - MARKET CONNECTIVITY		10/28/09	Complete
Program Milestone	PMO/DA	PHASE 3 - Real-Time Markets	2/1/10	1/29/10	Complete
Program Milestone	PMO/DA	PHASE 4 - DAM/RUC	4/1/10	4/1/10	Complete
Program Milestone	PMO/DA	PHASE 5 - Full Functionality	5/3/10	5/3/10	Complete
Program Milestone	PMO/DA	PHASE 6 - 168 Hour Testing	9/1/10	9/1/10	Green
Integration Testing	INT	MT 6 - End to End Testing Complete	8/16/10	8/16/10	Green
Market Training	ERT	Market Readiness Series 4	8/12/10	8/12/10	Green
Internal Process, Procedures, Training	ERT	NERC As Of State	7/12/10	7/23/10	Complete
Internal Process, Procedures, Training	ERT	MT6 PhP Complete	8/31/10	9/21/10	Yellow
System Cutover	INF/ORT	Pre Go-Live System Cutover Plans	5/28/10	5/25/10	Complete
System Cutover	INF/ORT	Go-Live System Cutover Plans	8/17/10	8/17/10	Green
Market Trials	MT	Run SCED	3/31/10	3/31/10	Complete
Market Trials	MT	MT Phase 3 Complete	3/31/10	3/31/10	Complete
Market Trials	MT	Run DAM / RUC	4/15/10	4/15/10	Complete
Market Trials	MT	Run DAM / RUC / RTM / S&B	4/15/10	4/21/10	Complete
Market Trials	MT	LFC-2hr	5/14/10	5/20/10	Complete
Market Trials	MT	MT Phase 4 Complete	4/30/10	4/30/10	Complete
Market Trials	MT	LFC-8hr	6/17/10	6/17/10	Complete
Market Trials	MT	LFC-5hr	7/21/10	7/21/10	Complete
Market Trials	MT	Full System Market Reliability Test - 24Hr	8/5/10	8/5/10	Green
Market Trials	MT	Full System Market Reliability Test - Open Duration	8/16/10	8/16/10	Green
Market Trials	MT	Full System Market Reliability Test - Multi Day	8/30/10	8/30/10	Green
Market Trials	MT	Begin 24x7 Support	8/16/10	8/16/10	Green
Market Trials	MT	Full System Market Reliability Test - Open Duration	9/13/10	9/13/10	Green
Market Trials	MT	Full System Market Reliability Test - Open Duration	9/27/10	9/27/10	Green
Market Trials	MT	MT Phase 6 Complete	12/1/10	12/1/10	Green
Market Training	ERT	Market Training Complete	10/29/10	10/29/10	Green
Internal Process, Procedures, Training	ERT	ERCOT Personnel Training	9/8/10	9/3/10	Green
Program Milestone	PMO/DA	SEM Go-Live	8/28/09	8/28/09	Complete
Program Milestone	PMO/DA	CRR Auction & Allocation Go-Live	11/1/10	11/1/10	Green
Program Milestone	PMO/DA	Nodal Go-Live	12/1/10	12/1/10	Green

LEGEND: BLUE - Complete, GREEN - No Delay, YELLOW - Delay w/o Impact, RED - Impacted Milestone

* Pulled from the Nodal Status Report week ending 07/23/10

II. Outage Scheduling System Readiness Criteria

The following table outlines the System Readiness Criteria for the Outage Scheduler System. Additional details for the criteria are available in the Appendix.

Criteria	Planned Completion	Status
Outage Scheduler Released to Market Trials	2/1/10	<p>COMPLETE</p> <ul style="list-style-type: none"> • System Functionality and User Interface delivered in Phase 3 with known defects to support Market Trials activities. • Integration interfaces and Opportunity Outage functionality delivered in Phase 4, Phase 5 deployments with known defects • 2 remaining defects required for Go-Live <ul style="list-style-type: none"> ○ Severity 3 (workaround available) ○ Nodal production target 8/6/10 <p>* These defects are not Market Facing</p>
Outage Scheduler Integrated with DAM, RUC	4/15/10	<p>COMPLETE</p> <ul style="list-style-type: none"> • Outage Integration with the Market Management System (MMS) completed to support Market Trials. • There are no OS to MMS Integration defects.
Outage Scheduler Connectivity Qualification (MP20)	4/13/10	<p>GREEN</p> <ul style="list-style-type: none"> • Current Score GREEN – Aug TAC Presentation <ul style="list-style-type: none"> ○ QSER's 98.9% (78/79); TSPs 99.7% (20/23) ○ Successful submissions of OS transactions • July TAC Score GREEN <ul style="list-style-type: none"> ○ QSER's 98.9% (78/79); TSPs 99.7% (20/23) ○ Successful submissions of OS transactions

III. Outage Scheduling Process Readiness Criteria:

The following table outlines the Process Readiness Criteria for Outage Scheduling.

Criteria	Planned Completion	Status
Verify Outage Evaluation System Functionality (EMO3 #1)	6/23/10	GREEN <ul style="list-style-type: none"> • A test of the Outage Management Process is complete • Evaluation against future models patch currently in testing. This functionality is not critical for go-live.
Outage Coordination Procedures	07/16/10	COMPLETE <ul style="list-style-type: none"> • ERT Project - Outage Coordination Procedures complete
Market Rules – Protocol Transition Plan updated	07/29/10	COMPLETE <ul style="list-style-type: none"> • Operations Support has provided applicable Nodal Protocol sections that will be enacted on 11/01/10, • Protocols not required to be enacted to support the CRR Model build in October, the ERCOT team will compare against the Zonal system.
Outage Scheduling Transition Plan Established	07/08/10	COMPLETE <ul style="list-style-type: none"> • A transition plan to support both Market Trials (168 hour test) and Outages for the CRR Network Model (for the December auction) was reviewed with NATF and TAC • Outages for December that are transferred from Zonal are to be ‘certified’ during September to support the CRR Model for the December Auction.

IV. Outage Scheduling People Readiness

The following table outlines the System Readiness Criteria for the Network Model Management System.

Criteria	Planned Completion	Status
ERCOT Staff Support of Market Trials	09/30/10	ON TRACK <ul style="list-style-type: none"> • The Outage Management process continues to be executed in support of Market Trials • Outage Coordinators and Information Technology personnel continue to support system execution and Market questions.

ERCOT Staff Trained on System and Processes	09/03/10	ON TRACK <ul style="list-style-type: none"> • Outage Coordinators and Information Technology personnel are ready to support the System and Outage processes. • Last training scheduled for 9/3/10
Market Participant Training Delivered	07/15/10	COMPLETE <ul style="list-style-type: none"> • The last scheduled class is completed on 07/15/10 • Additional training workshop requested for energizing and retiring equipment for the Model and Outage Scheduler.

V. Readiness Review and Approval

The following table outlines the System Readiness Criteria for the Network Model Management System.

Review	Planned Completion	Status
NATF Review	07/08/10 07/29/10	<ul style="list-style-type: none"> • Reviewed at NATF 07/08/10 • NATF motion to recommend approval of Readiness Criteria to TAC • Review at NATF on 7/29/10
ERCOT Management Approval	08/04/10	<ul style="list-style-type: none"> • Signoff of this document
TAC Approval	08/05/10	<ul style="list-style-type: none"> • Any TAC concerns will be noted and used to evaluate next steps prior to BOD presentation
Board of Directors Approval	08/17/10	<ul style="list-style-type: none"> • Target for BOD approval of Readiness Criteria
30 Day Market Notice	10/01/10	<ul style="list-style-type: none"> • Market Notice to be drafted pending TAC and Board of Directors feedback

VI. Appendix – Supporting Information

The following information provides the supporting details for each of the Readiness Criteria outlined above.

System Readiness Criteria

Outage Scheduler Released to Market Trials

The table below identified the key functionality released to Market Trials as defined in the PMO scope document for Market Trials Phase 3.

Functionality / Interfaces	Description	MT Phase
MP input to OS - Outage Submission	EIS (sec 7) - Planned, Maintenance, Forced, RSA, Simple	MT P3
OS output to MP – Notifications	Received, Accept/Approved, Extended, Ended	MT P3

Integration Testing and Program Signoff documentation can be found at:

- TestingSignOffDocument_Phase 3.0 Baseline 12042009 [\(Link\)](#)
- MT3.0 Entrance Sign-off Document 01292010 [\(Link\)](#)
- Phase 3 Program Milestone Signoff Document [\(Link\)](#)

Defect resolution needed for Go-Live

Defect ID	Status	Project	Summary	Priority	Severity	Market Facing	NPROD Migration Date
15537	Reopen	OS	Data Issue: OS 2.2.0 The System message box does not always get the TOO match conditions	2	3	N	2010-08-13
15832	Open	OS	Data Issue: OS NMMS: Mismatch between DSV and Model Data - Need process for validating model data	2	3	N	2010-08-13

* *Quality Center (Priority 1/2 – Req. for Go-Live; Defect on Demand query tool 8/02/10 18:00)*

Outage Scheduler Integrated with DAM, RUC

Functionality / Interfaces	Description	MT Phase
OS output to MP – Notifications	EIS (sec 5) - Outage State Change Notifications	MT P4
Outage Integration to MMS	Outage for DAM, RUC	MT P4
Export Outages to EMS	To support Outage Evaluation, FOD	MT P4
Import Outage Evaluation Results from EMS	Outage Evaluation Results	MT P4
Export Outages to NMMS	Support CRR Planning Model	MT P5
OS input from NMMS – Network Model Equipment Info integrated	Equipment List, Service Dates, Operatorship, Related Equipment	MT P5

Integration Testing and Program Signoff documentation can be found at:

- MT4.0 Entrance Sign-off Document 03262010 final [\(Link\)](#)
- MT5.0 Entrance Sign-off Document 04302010 final [\(Link\)](#)
- Phase 4 Program Milestone Signoff Document [\(Link\)](#)
- Phase 5 Program Milestone Signoff Document [\(Link\)](#)

Outage Scheduler Connectivity Qualification (MP20)

Reported at TAC on 04/08/10 –

[\(Link\)](#)

- QSERS - GREEN @ 98.1% (74/79 QSERS qualified)
- TSPs – GREEN @ 99.8% (18/25 TSPs qualified)

Reported GREEN at TAC on 07/01/10

[\(Link\)](#)

- QSERS - GREEN @ 98.9% (79/80 QSE's w/ Resources)
- TSPs – GREEN @ 99.7% (20/23 TSPs qualified)

Process Readiness Criteria

Verify Outage Evaluation System Functionality (EM03 #1)

Reported GREEN at TAC on 07/01/10

[\(Link\)](#)

OS to OE integration tested throughout Market Trials and reviewed at 6/23 NATF

Outage Coordination Procedures Ready

The table below was consolidated the ERT tracking spreadsheet –

[\(Link\)](#)

L3 Process / Procedure Owner	Procedures	Procedure% Complete
Bill Blevins	OC_Switching Alternatives for Relieving Violations associated with Outages	100%
Bill Blevins	OC_Temporary Outage Action Plan (TOAP)	100%
Bill Blevins	OC_Failure of the Outage Scheduler	100%
Bill Blevins	OC_Outage Coordinator Procedures	100%
Bill Blevins	OC_Outage Coordination Network Model Coordination Process	100%
Bill Blevins	OC_Outages associated with or may have an impact on SPSs	100%
Bill Blevins	OC_Outages without a reasonable solution	100%
Bill Blevins	OC_Resource Outage Approval Process	100%
Bill Blevins	OC_Acceptance Procedure for Resource Outages Requested Less Than Eight Days Prior to Start Date	100%
Bill Blevins	OC_Transmission Outage Approval Process	100%
Bill Blevins	OC_Resource and Transmission Outage Coordination Procedure	100%
Bill Blevins	OC_Incident Report Procedure	100%

Market Rules – Protocol Transition Plan identified

Updated Matrix provided at NATF on 7/29/10

[\(Link\)](#)

- Section 3.1 Outage Coordination to go live on 11/1

Outage Scheduling Transition Plan Established

NATF Presentation 07/08/10

[\(Link\)](#)

- 08- Outage Scheduler Transition Plan 100707

People Readiness Criteria

ERCOT Staff Support of Market Trials

- ERCOT Business SME’s have supported
 - Weekly Outage Scheduler Market calls since January
 - Market Trials mailbox questions
 - OS Market Trials Handbook (v3) 03/31/10

[\(Link\)](#)

ERCOT Staff Trained on System and Processes

- ERT Weekly Status – Training Status Slide 07/26/10
 - 86% - 112/131 Required Training Items Complete
 - Last Training due date 09/3/10

[\(Link\)](#)

Market Participant Training Delivered

Outage Scheduler Training 7/22/09 – 7/22/10 (Transmission 101, Operations Seminar, OS UI, Workshops)		
	Instructor Led	Web Based
ERCOT	50	8
MP	627	100

* Data provided by Nodal Training team based on LMS and Workshops

Overall Readiness Criteria

NATF Presentation on 07/08/10

09- Nodal Go-Live Update 100708

[\(Link\)](#)

NATF Presentation on 07/28/10

Outage Scheduler Readiness Criteria

[\(Link\)](#)

Exhibit B: 08/05/10 TAC Resolution: Outage Scheduler Go-Live

WHEREAS, Protocols Section 21.12.3 (Notice to Market Participants of Effective Date for Nodal Protocol Provisions and Retirement of Zonal Protocol Provisions) provides that before a “part of the nodal market design may start operation,” a vote of the Technical Advisory Committee (TAC) is required affirming that the “Market Readiness Criteria for that part of the nodal market design have been met”

WHEREAS, the Section 21.12.3 certification by TAC, Electric Reliability Council of Texas, Inc. (ERCOT) staff, and the ERCOT Board of Directors regarding the satisfaction of “Market Readiness Criteria” for a particular part of the nodal market design will result in ERCOT issuing “two Notices alerting Market Participants to the effective date of Nodal Protocol sections and the retirement of Zonal Protocol sections, as applicable”;

WHEREAS, the Protocols do not define the term “Market Readiness Criteria,” and ERCOT, in conjunction with Market Participants, has developed specific metrics and a Nodal Readiness Scorecard that are used to determine the progress of specific parts of the nodal market design in meeting the criteria necessary for implementing the Nodal Protocols and starting operations;

WHEREAS, the members of TAC recognize that there are issues that remain to be addressed regarding the implementation and operation of the Outage Scheduler before the Texas Nodal Market Implementation Date (TNMID), but that none of those issues should prevent the Outage Scheduler Go-Live on November 1, 2010, which is an integral occurrence in the progress toward meeting the TNMID on schedule;

WHEREAS, TAC has reviewed the market readiness metrics documentation underlying ERCOT staff’s recommendation regarding the Outage Scheduler part of the nodal market design, and has conducted due diligence on ERCOT staff’s conclusion that the Outage Scheduler has satisfied all of the steps necessary to make the declaration of market readiness required by Section 21.12.3, in order to authorize Outage Scheduler Go-Live on November 1, 2010;

THEREFORE be it RESOLVED, that this Resolution shall serve as the TAC certification that all Market Readiness Criteria have been met, for purposes of ERCOT Protocols Section 21.12.3, regarding Outage Scheduler Go-Live on November 1, 2010.