

The Human Resources & Governance (HR&G) Committee is expected to consider HR&G Committee Agenda Item 7: *Recommendation regarding Proposed 2015 Key Performance Indicators* at its meeting on December 8, 2014.

The Board of Directors is expected to hear the HR&G Committee's recommendation on this matter as part of the HR&G Committee Report at the Board meeting on December 9, 2014.

Attached are the Committee and Board materials in relation to these agenda items.



Date:December 2, 2014To:Board of DirectorsFrom:H.B. "Trip" Doggett, President and Chief Executive OfficerSubject:Proposed 2015 ERCOT Key Performance Indicators (KPIs)

# **Issue for the ERCOT Board of Directors**

# **ERCOT Board of Directors Meeting Date:** December 9, 2014

Item No.: 10.1

### Issue:

Whether the Board of Directors (Board) of Electric Reliability Council of Texas, Inc. (ERCOT) should approve the 2015 ERCOT KPIs as recommended by ERCOT staff.

### **Background/History:**

The ERCOT leadership team annually develops specific key performance indicators and corresponding target metrics to drive performance of the organization. The indicators, along with their specific measurements are outlined in the 2015 KPIs. The KPIs are reviewed on a quarterly basis and are used to measure the successful performance of the organization. It is important that the leadership team and the ERCOT Board of Directors (Board) are aligned on the specific goals and focus of ERCOT for 2015.

The Human Resource and Governance (HR&G) Committee will be considering whether to recommend that the Board approve the 2014 KPIs as presented at its meeting on December 8, 2014. A copy of the proposed 2015 KPI Matrix is attached hereto as <u>Attachment A</u>.

### Key Factors Influencing Issue:

The 2015 KPIs correlate to ERCOT's strategic direction of the Board and provide performance measures to the Board and ERCOT leadership and staff.

### **Conclusion/Recommendation:**

The ERCOT leadership team respectfully recommends that the HR&G Committee recommend approval and that the ERCOT Board approve the 2015 KPIs as presented.



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

WHEREAS, after due consideration of the alternatives, the Board of Directors (Board) of Electric Reliability Council of Texas, Inc. (ERCOT) deems it desirable and in the best interest of ERCOT to accept the recommendations of ERCOT staff and the Human Resources and Governance Committee to approve the 2015 ERCOT Key Performance Indicators (KPIs) attached hereto as <u>Attachment A</u>; and

THEREFORE, BE IT RESOLVED, that the 2015 ERCOT KPIs, attached hereto as <u>Attachment</u> <u>A</u>, are hereby authorized and approved.

# CORPORATE SECRETARY'S CERTIFICATE

I, Vickie G. Leady, Assistant Corporate Secretary of ERCOT, do hereby certify that, at its December 9, 2014 meeting, the ERCOT Board passed a motion approving the above Resolution by \_\_\_\_\_.

IN WITNESS WHEREOF, I have hereunto set my hand this <u>day of December</u>, 2014.

Vickie G. Leady Assistant Corporate Secretary

KPI	Executive	Capability	KPI Description	Target	Stretch	Notes
		Grid Security Management /				
		Real Time System Control /	Control Performance Standard 1 (CPS1) frequency			
RG 1	McIntyre, Kenneth	Scheduling & Dispatch	control performance (rolling 12 month CPS1 score).	> 140	> 150	
		Grid Security Management /				
		Real Time System Control /	Interconnection Reliability Operating Limit (IROL)			
RG 2	McIntyre, Kenneth	Scheduling & Dispatch	exceedance limitations.	None longer than 20 minutes	None longer than 10 minutes	
		Outage Coordination (	Outage Coordination performance: requests			
RG 3	McIntyre, Kenneth	Outage Coordination / Planning	approved or denied within timeline and with mitigation plans developed if required.	97%	99%	
NG 5	wichtyre, kenneth	ганни	mitigation plans developed in required.	57%	55%	
			Operations Load Forecast performance - Mean			
			Average Percent Error (MAPE): monthly average day			
RG 4	McIntyre, Kenneth	Forecasting	ahead load forecasts used for DRUC MAPE.	All less than 4.0%	All less than 3.5%	
			Wind forecast performance - MAPE based on			
			installed wind capacity: monthly average day ahead			
RG 5	McIntyre, Kenneth	Forecasting	wind forecasts used for DRUC MAPE.	All less than 15%	All less than 10%	
				No more than 1 high severity and no		
				more than 3 total exceptions from NERC		
				Standards as found in a NERC		
				Compliance Audit excluding current		
RG 6	Manning Chuck	Compliance Monitoring &	Achieve full compliance with NERC/FERC planning and operating standards, OPS, Protocols.	registration mitigation plan regarding TOP.	-	Candidate for future revision once RAI in place. Accurate for 2015.
KG O	Manning, Chuck	Reporting	and operating standards, OPS, Protocols.	TOP.	found in a NERC Compliance Audit.	101 2013.
				No more than 1 high severity and no		
				more than 3 total alleged violations from		
				NERC Standards as found in a NERC or		
				TRE initiated CIP CMEP.		
				SSAE16 - No more than 1 exception in		
			Assure property, personnel, and cyber assets are	logical or physical security controls and	No alleged violations from NERC	
		Compliance Monitoring &	protected (cyber and physical) in accordance with	an unqualified opinion in logical or	Standards as found in a NERC or TRE	
RG 7	Manning, Chuck	Reporting	NERC CIP Standards and SSAE16 Controls.	physical security controls.	initiated CIP CMEP.	
RG 8	Dreyer, Jerry	IT Application Services	Energy Management System Aggregate Availability	99%	99.5%	
			Security Constrained Economic Dispatch (SCED)			
RG 9	Dreyer, Jerry	IT Application Services	Availability	99.9%	99.95%	
			Security Constrained Economic Dispatch (SCED):			
			number of unplanned outages greater than 30			
RG 10	Dreyer, Jerry	IT Application Services	consecutive minutes (per quarter)	zero	n/a	
RG 11	Dreyer, Jerry	IT Application Services	Load Frequency Control (LFC) Availability	99.9%	99.95%	
			Load Frequency Control (LFC): number of unplanned			
RG 12	Dreyer, Jerry	IT Application Services	outages greater than 30 consecutive minutes (per quarter)	zero	n/a	
RG 12 RG 13	Dreyer, Jerry	IT Application Services	Outage Scheduler Availability	99%	99.5%	
			Network Model Management System (NMMS)			Recommend revised target and stretch based on system
RG 14	Dreyer, Jerry	IT Application Services	Availability.	<mark>99%-<del>97%</del></mark>	99.5% <del>99%</del>	improvements made over time.
			HRUC executed every hour: percent of complete			
			HRUC's per month, including ones missed due to			Recommend revised target and stretch to match other
RG_i 15	Dreyer, Jerry	IT Application Services	database loads and site failover.	<mark>99% 95%</mark>	99.5% <del>97%</del>	functions in the MMS aggregate availability KPI.
			No loss of VSAT/TSAT application functionality for 30			
			continuous minutes or longer, excluding invalid			
RGivy	Dreyer, Jerry	IT Application Services	solutions due to State Estimator dependencies and planned site failovers.	3 per Quarter	1 per Quarter	Proposed new internal metric.
NG_1XX	онсуст, эстту	a Application Services	planned site failovers.	S per quarter	a per quarter	roposed new internal metric.
			Regional Planning project Review Studies completed	95% completed on time or no more than		
RG i 16	McIntyre, Kenneth	System Planning	on time without substantive errors.	1 late if less than 20 projects	99% completed on time	
	1 - /	, ,			P	

KPI	Executive	Capability	KPI Description	Target	Stretch	Notes
			Transmission planning projects initiated or-			Recommend deletion per ERCOT discussion with task
RG_i 17	McIntyre, Kenneth	System Planning	significantly improved by ERCOT staff.	10 projects	15 projects	force.
RG_i 18	McIntyre, Kenneth	Transmission Connection Management	Generation Interconnection Request (GIR) screening studies completed on time without errors.	1 late if less than 20 GIRs	100% 99% completed on time	Recommend revised stretch.
		Outage Coordination /		No more than 3 emergency database	No emergency database loads due to	
RG_i 19	McIntyre, Kenneth	Planning	Network model update accuracy	loads due to staff error	staff error	
RG_i 20	McIntyre, Kenneth	Compliance Monitoring & Reporting	Required Planning Report performance Achieve compliance with ERCOT Protocols and Operating Guides by achieving acceptable operating	No more than two reports required by PUCT Rule, DOE project, NERC or State law filed late or with error.	100% of reports required by PUCT Rule, DOE project, NERC or State law completed on time without errors.	Recommend deletion. Metric is based on infrequent
			related exceptions from ERCOT Protocols and			Texas RE audits of ERCOT. The most recent audit was in
		Compliance Monitoring &-	Operating Guides as found in Protocol Compliance			2010 with no findings. Infrequent measurement not
RG_i 21	Manning, Chuck	Reporting	Audit.	No more than 3	Zero	appropriate for quarterly metrics.
			Ensure ERCOT ISO compliance with protocol Section-			Recommend deletion. Metric was created in support of ERCOT's 3-party compliance monitoring agreement (TRE/PUCT/ERCOT) to develop tools and processes to measure Market Participant compliance with Protocol Section 8 & 9. With nodal market compliance processes stabilized, this metric no longer has significant value and potentially creates confusion since it measures ERCOT's measurements of MPs, rather than ERCOT's performance (for example, a 95% value for this metric would reflect
		Compliance Monitoring &	8 and operating guide Section 9 requirements			that ERCOT measures compliance of MPs 95% of the
RG i 22	Manning, Chuck	Reporting	(include in aggregate above); excluding Self Reports.	95%	<del>100%</del>	time).
110_122	Manning, Chack	Reporting	DAM quality of solution as measured with price	5570	100/0	unej.
EM 1	Jones, Brad	Bidding, Scheduling & Pricing	corrections: percent of hourly prices requiring DAM	1-3 % of time	< 1 % of time	
EM 2	Jones, Brad	Bidding, Scheduling & Pricing	minute Settlement Interval prices where price	0.5% - 1% <del>1 - 3 %-</del>	<0.5% <del>&lt;1 %-</del>	Recommend revised target and stretch.
EM 3	Jones, Brad	Settlement & Billing	Timely settlements per Protocol timelines. Achieve timely settlements, per Protocol defined timelines.	99%	100% 99.9%	Recommend revised wording and stretch.
EM 4	Jones, Brad	Settlement & Billing	Accurate settlements as measured by number of resettlements due to manual data errors Perform accurate settlements as measured by the percent of Operating Day and operating month settlement that does not require a correction as a result of an error in the settlement and billing systems or processes.	98% 2%	99.9% <del>1%</del>	Recommend revised target and stretch. Total settlement includes all instances of the following: 1) DAM settlement for an operating day, 2) RTM settlement for an operating day, 3) Settlement Invoices issued, 4) CRR Auction Invoices for an operating month, 5) CRR Auction Distribution for an operating month, 6) CRR Balancing Account Invoices for an operating month, 7) Miscellaneous Invoices issued, and 8) Default Uplift Invoices issued
			Credit reports are correct and posted in a timely			
EM 5	Jones, Brad	Strategy & Business Planning	manner.	98% 9 <del>7%</del>	100%	
<del>EM 6</del>	<del>Jones, Brad</del>	CRR / FTR Management	Monthly de-ratings of CRRs are within acceptable- tolerances	80%	95%	Recommend deletion to stop tracking the monthly de- rating of CRRs as the de-rating only applies to CRRs that source and sink at a resource node. It does not de-rate CRRs that sink at a Load zone or Hub which is the vast majority of the CRRs.
EM 7	Jones, Brad	Market Information	Wholesale extracts available per Protocol timelines	98%	99%	

КРІ	Executive	Capability	KPI Description	Target	Stretch	Notes
EM 8	Dreyer, Jerry	IT Application Services	· · · · · · · · · · · · · · · · · · ·	99% <del>98%</del>	99.5% <del>99%</del>	Recommend revised target and stretch.
EM 9	Dreyer, Jerry	IT Application Services	Market Management System Aggregate Availability	99%	99.5%	
			Percent of days with successful DAM execution			
EM_i 10	Jones, Brad	Bidding, Scheduling & Pricing	solution completed and posted successfully.	100%	100%	Recommend eliminating stretch.
			DAM executions completed in acceptable			
			timeframe: percent of days with posting solution			
EM_i 11	Jones, Brad	Bidding, Scheduling & Pricing	before 1600.	98% <del>97%</del>	100% <del>99%</del>	Recommend revised target and stretch.
			Number of minimum Ancillans Consider			
EN4 112	Jones, Brad	Bidding, Scheduling & Pricing	Number of minimum Ancillary Services Requirements posted after the 20th of each month.	< 2	0	
	Jones, Brau	Bidding, Schedding & Fricing	AMS interval data is loaded into ERCOT systems by	~2	0	
		Wholesale Metering, Data	final settlement from the MRE in accordance with			
FM i 13	Jones, Brad	Collection & Data Aggregation		99%	99.75%	
			IDR meter data is loaded into ERCOT systems by true-			
		Wholesale Metering, Data	up settlement from the MRE in accordance with			
EM_i 14	Jones, Brad	Collection & Data Aggregation	•	99%	99.75%	
			EPS meter data is accurate and complete as			
		Wholesale Metering, Data	measured by the percent of data that doesn't change			
EM_i 15	Jones, Brad	Collection & Data Aggregation	after an initial settlement	99%	99.9%	
					Auction takes less than 5 days to-	
			CRR auctions are performed according to Nodal		complete and post All Monthly	
			Protocols Requirements (7.5.1). CRR auctions results		Auctions are posted on time and all	
FNA : 40	lawaa Dead	CDD Management	are validated and posted as required by the CRR	and LTASs are posted on time per the		Revised wording and metrics to measure against the CRR
EIVI_I 16	Jones, Brad	CRR Management Dispute Management	Activity Calendar Process settlement disputes within protocol	CRR Activity Calendar	required by the CRR Activity Calendar	activity calendar.
FM i 17	Jones, Brad	Client Services	timelines	98% 95%	100% <del>98%</del>	Recommend revised target and stretch.
LIVI_11/	Jones, Brau	Client Services	timenites	5676 5576	100% 98%	Recommend revised target and stretch.
			Establish and Maintain Targeted Account Plans and			
		Account Management	execute per guidelines and schedule. outreach at			
EM_i 18	Jones, Brad	Client Services	least once a year to each Market Participant.	<mark>98% <del>95%</del></mark>	100% 98%	Recommend revised target and stretch.
						Recommend deletion. It is a cumbersome measure to
						track and is not adding management value. Metrics have
						been 100% for the last year. Resources are spending
						time measuring quantity notices and how fast completed
						rather than the value added in crafting the market
FNA : 10	lawaa Duad	A	Create, distribute and post Market Notices per the	05%	98%-	notice, getting it to the right audience etc. Propose new
EIVI_I 19	Jones, Brad	Account Management	COPs Communication Guide, Section 5, Appendix A.	<del>95%</del>	98%-	EM_i 19 (below) to replace this.
			Achieve "Very Satisfied" or "Satisfied" ratings on			
			annual survey of Account Management services			Recommend change to measure customer satisfaction in
		Account Management	Acknowledge Market Participant inquiries no later			terms of timeliness and quality of customer service
EM_i 20	Jones, Brad	Client Services	than COB the next Business Day of receipt	90% satisfied or highly satisfied 98%	95% satisfied or highly satisfied 100%	received.
		Determine REC Obligations &	Fulfill the protocol obligations for RPS mandate			
OARC 1	Jones, Brad	Verify Compliance	calculations and reporting on time and accurately	99%	100%- <del>99.9%</del> -	Recommend revised stretch.
			Conduct retail transaction processing per Protocol			
OARC 2	Jones, Brad	Customer Switching / Registry		98%	99%	
			End use customer switch notifications processed per			
OARC 3	Jones, Brad	Customer Switching & Registry	PUCT rules	99%	100% <del>99.9%</del>	Recommend revised stretch.
01001	lawar Duad	Manlash Information		00%	00%	
	Jones, Brad	Market Information	Retail extracts available per Protocol timelines	98%	99%	
	Dreyer, Jerry	IT Application Services	Retail Processing Availability - Bus. Hours Market Information System (MIS) Availability	99.5% 99%	99.7% 99.5%	
	Dreyer, Jerry Dreyer, Jerry	IT Application Services IT Application Services	Retail Processing Availability - Non bus. Hours	99%	99.5%	
	Dreyer, Jerry	IT Application Services	Retail API Availability	99%	99.5%	
0/110_10	bicycl, selly		inclair in the analysis of the second s	5570	55.570	

KPI	Executive	Capability	KPI Description	Target	Stretch	Notes
OARC_i 9	Dreyer, Jerry	IT Application Services	MarkeTrak Availability	99%	99.5%	
			Manage retail transaction issues and disputes within			
OARC_i 10	Jones, Brad	Dispute Management	defined timelines	96%	98%	
			Manage spending to be equal to or less than the			
OSM 1	Petterson, Michael	Finance	board-approved expenditure budget for 2015 2014.	Between 0 - 5% favorable variance	>5% favorable variance	Recommend eliminating stretch.
			Maintain ERCOT ISO's security posture against cyber			
			and physical security threats as defined in the	No more than one Stage 2 or Stage 3	Zero Stage 2 or Stage 3 cyber or	
OSM 2	Manning, Chuck	Facilities / Security	Incident Cyber Security Incident Response Plan.	cyber or physical security incidents.	physical security incidents.	Revised description to align with internal plan name.
			Operate data centers providing availability			
OSM_i 3	Manning, Chuck	Facilities / Security	consistent with data center designed objectives.	99.98%	100%	
			Manage the ERCOT Training and Professional			
			Development Program according to the approved-			Recommend deletion. Management does not find value
<del>OSM_i 4</del>	Williams, Diane	Human Resources	annual education plan.	90% of planned activities	98% of planned activities	in metric.
					Unqualified opinion with no noted	Recommend deletion. Management does not find value
OSM_i 5	Magness, Bill	Strategy & Business Planning	Successful SSAE16 audit performance	Unqualified opinion	exceptions	in metric.
			Execute the 2013 Internal Audit Plan as approved by			
			the Finance and Audit Committee, and complete the			
OSM_i 6	Doggett, Trip	Internal Audit	plan by December 31, 2013.	100% by year end	106% by year end	Renumber to avoid gaps in numbering
			Percent of critical positions with succession or-			Recommend deletion. Management does not find value
<del>OSM_i 7</del>	Williams, Diane	Human Resources	mitigation plans.	90%	100%	in metric.
						Recommend deletion. ERCOT tracks budget and
						schedule internally at the project level and provides a
		Project / Program-	Project Portfolio managed within approved			stoplight report to Board each month. No additional
<del>OSM_i 9</del>	<del>Day, Betty</del>	Management	Execution schedule.	10%	5%	value recognized from internal KPI.
						Recommend deletion. ERCOT tracks budget and
						schedule internally at the project level and provides a
		Project / Program-	Project Portfolio managed within approved-			stoplight report to Board each month. No additional
OSM_i 10	<del>Day, Betty</del>	Management	Execution budget.	10%	5%	value recognized from internal KPI.
			ERCOT Energy Emergency Alert Communications			
			Corporate Communications provides follow-up			
			communications and media/public notifications per			
OSM_i 11	Gage, Theresa	External Affairs	Crisis Communications Procedure.	triggered.	100% of the time an EEA is triggered.	Recommend eliminating stretch and revising target.