

Market Readiness Assessment for the Implementation of the Enhanced (and New) WESM Design and Operations

Kick-off Meeting for the Parallel Operations Program (POP)

25 April 2019



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Our Role

We will be:

- conducting the assessment of the readiness of the systems, awareness, manpower, and processes of the IEMOP, SO, PEMC, MSPs, and Market Participants
- supervising the conduct of parallel operations by the IEMOP
- providing recommendations, if any, to fully ensure the effective transition and implementation of the enhanced WESM design and operations.

Separate market readiness assessments will be made for:

- Luzon and Visayas
- Mindanao

Key steps in the work program

Steps	Date
Inception report	21 March 2019
Draft assessment criteria and stakeholder questionnaires	1 April
Stakeholder workshops	8-12 April
Report to PEMC on readiness for Parallel Operations, risk areas for market readiness, and revisions to assessment criteria	16 April
Oversight of parallel operations	26 April – 25 May: main site 26 May – 25 June: back-up site (fail-over) 26 June – 25 July: subject to results of the previous 2 months

Key steps in the work program

Steps	Date
Electronic Weekly Status Reports	Weekly during Parallel Operations
Draft market assessment reports	End of June
Final for Luzon and Vasayas	25 July
Final for Mindanao	25 August

Indicative Project Timetable

		April				May				Ju	ne			Ju	ıly		
Name	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20		
Indific	8/4	15/4	22/4	29/4	6/5	13/5	20/5	27/5	3/6	10/6	17/6	24/6	1/7	8/7	15/7	25/7	25/8
	Work					Minda	anao										
	shops					asses	sment										
Activity				Parall	Parallel operation - main site			Parallel	Parallel operation - back-up site Pai			rallel operation (TBC)					
		Initial														Draft	Final
		report														reports	reports
Stephen Black																	
Dave Carlson																	
Kieran Murray																	
David Reeve																	
Toby Stevenson																	

on-site scheduling subject to issue observations (we will match experts to situation as required)

Length of parallel run subject to observations (report timing will adjust accordingly)

Parallel operations (bid to bill)

Generators are asked to input the same bids as they enter into the current system into the NMMS.

We will monitor how closely these match (via reporting we have requested from IEMOP).

Dispatch instructions from the new NMMS will be sent:

- to generators (where they can assess how they could have complied with 5 minute dispatch instructions);
- to the SO (where they can apply their real-time security tools to assess how comfortable they would have been had these instructions been used for dispatch) and
- as inputs to the CRSS system (where participants can upload BCQ quantities and observe the settlement statements that would have resulted).

Assessment criteria

Assessment criteria for operation of the system from bid to bill have been refined and will be distributed.

Assessments will be made against the assessment criteria separately for:

- IEMOP and market operations
- PEMC
- System Operations
- Market Participants
- MSPs

Market participants will be surveyed following the first month of parallel operations to get feedback.

IEMOP Operational Performance Measures

Criteria	Target	Last Week	This Week	Notes
System Availability				
NMMS System Availability	99.90%	99.90%	100.00%	
CRSS System Availability	99.90%	99.90%	90.00%	See OIL Report #1
IEMOP Website Availability	99.50%	100.00%	100.00%	
Timeliness of Publication on MPI (Publica	tion in accore	dance with M	larket Rules)	
Real-Time Dispatch (RTD)	95.00%	99.90%	100.00%	
Hour-Ahead Projections (HAP)	95.00%	99.90%	100.00%	
Day-Ahead Projections (DAP)	95.00%	99.90%	100.00%	
Week-Ahead Projections (WAP)	95.00%	99.90%	100.00%	
Post Market Run Calculations (PMRC)	95.00%	99.90%	100.00%	
Timeliness of Publication to IEMOP Webs	ite			
RTD Publication	95.00%	99.90%	100.00%	By next calendar day
Hour-Ahead Projections (HAP)	95.00%	99.90%	100.00%	By next calendar day
Day-Ahead Projections (DAP)	95.00%	99.90%	100.00%	By next calendar day
Week-Ahead Projections (WAP)	95.00%	99.90%	100.00%	By next calendar day
Post Market Run Calculations (PMRC)	95.00%	99.90%	100.00%	By next calendar day

Other IEMOP Performance Measures

Criteria	Target	Last Week	This Week	Notes
Other Measures				
RTD Workflow Success	99.75%	99.90%	100.00%	
Post-Market Run Calculation Success	99.75%	99.90%	100.00%	
Settlement Statement Timeliness	98.00%	99.90%	100.00%	
System Failover from Main to DR site	·			
NMMS	1hr			Planned for May 26
CRSS	1hr			Planned for May 26
EMDB	1hr			Planned for May 26
System Failover from DR to Main site				
NMMS	1hr			Planned for Jun 26
CRSS	1hr			Planned for Jun 26
EMDB	1hr			Planned for Jun 26

Transmission Losses

Date	Reference	Description of Differences Observed and Reasons (if known)
26 MAY	INC#001	

Incidents

Date	OIL Reference	System	Downtime	Description of Incident, including Timelines and Resolution
	OIL#001	MPI	8 mins	
	OIL#002	CRSS	20 mins	

System Accuracy Measures

Date	Luzon	Visayas	Mindanao	Notes
Target Accuracy	0.95%	1.20%	1.20%	
RTD mean absolute	percentage er	ror (MAPE)		
26 April	0.90%	1.00%	1.00%	
27 April	0.90%	1.00%	1.00%	
28 April	0.90%	1.00%	1.00%	
29 April	0.90%	1.00%	1.00%	
30 April	0.90%	1.00%	1.00%	
1 May	0.90%	1.00%	1.00%	
2 May	0.90%	1.00%	1.00%	
Weekly MAPE	0.90%	1.00%	1.00%	Weekly Average
Monthly MAPE	0.90%	1.00%	1.00%	Rolling Monthly Average

RTD forecast accuracy (FAR)						
Target Accuracy 97.20% 93.00% 93.00%						
DAP mean absolute percentage error (MAPE)						
Target Accuracy	1.60%	2.20%	2.20%			

Further Criteria for each Group

- Separate criteria have been developed for each group
 - IEMOP
 - PEMC
 - System Operator
 - Market Participants
 - MSPs
- These were distributed in March and comments invited
- Refined during stakeholder workshops in early April
- Further refinement expected to reflect Sapere on-site reviews and stakeholder feedback
- Provided as handouts to this presentation
- We look forward to your feedback



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independence, integrity and objectivity

Additional slides for handouts

www.thinkSapere.com

Key market changes (Luz/Vis)

	Market Design / Operations	Current	Enhanced
a.	Dispatch Interval	1 Hour	5 minutes
b.	Consideration of Pmin	Priority dispatch	Submitted as offer
C.	Pricing	Ex-ante & Ex-post	Ex-ante only
d.	Market Re-runs	Manual Market re-runs	Automatic pricing re-runs
e.	Market Projections	Day-ahead projections (DAP) every four (4) hours	 DAP every one (1) hour with sensitivities Hour-ahead projections (HAP) every five (5) minutes
f.	Compliance monitoring	Manual dispatch conformance monitoring	Automatic dispatch conformance monitoring for energy
g.	Scheduling/ Trading of Energy and Reserves	Results of central scheduling of reserves are input to energy-only market	Co-optimized energy and reserves
h.	Settlements	 One Hour interval and resolution Two-Part Settlement 	 One Hour interval and 5- minute resolution One-Part Settlement
i.	Administered Prices	Calculated during settlement	Calculated by NMMS
j.	PSM Settlement	Adjustments made during settlement	PSM prices by NMMS is binding
k.	MRU Settlement	GPI plus additional compensation	Market price plus additional compensation

Key market changes (Mindanao)

Feature	Current (Interim Mindanao Dispatch Protocol)	WESM
Scheduling		
- Contracted	As nominated	Based on price offers
- Uncontracted	None	Based on price offers
Re-dispatch	 A/S Dispatch Based on re- nominations 	A/S DispatchBased on Merit Order Table
Pricing	Contract price only	 Contract price for Contracted Quantity Spot price for spot quantity
Contract Declaration to Market Operator	Monthly (~10 days after end of billing period)	Daily with confirmation (1 day after trading day)
Settlement	Contracts only	 Contracts outside WESM Settlement of Spot Transactions in WESM

Readiness assessment of the IEMOP

	Criteria
1.	NMMS and CRSS have been fully certified to be compliant to Market Rules by independent
	third-party auditors
2.	Network links and data interfaces between MO and SO infrastructure for the main and
	back-up sites have been fully established, tested and are reliable
3.	Data provision from the MO main and backup facilities to PEMC, DOE, SO, Market
	Participants, and ERC and receipt of data from these parties (where appropriate) have been
	fully established and tested
4.	Agreements with service providers (including internal IT providers) are in place with
	appropriate service management processes and service levels that ensure stable and
	uninterrupted market operations. Processes are in place to select robust providers, manage
	service provider relationships, monitor service levels and conducting regular reviews
5.	Business processes to implement obligations for the enhanced WESM design and
	operations under the Market Rules and Manuals and contingency plans have been
	documented and approved. Processes are robust, are understood, are being followed and
	a mechanism for review and updating is present.
6.	Disaster Recovery and Business Continuity plans are in place, are suitably robust, have been
	tested, with results documented
7.	All key operations staff are in place, are aware of new business processes and procedures.
8.	An appropriate culture for rule compliance is present.
9.	Key person risk has been identified and is being managed, Appropriate training and
	succession planning is in place.

Readiness assessment of the SO

	Criteria
1.	Data provision from the SO main and backup facilities to IEMOP and receipt of data from
	IEMOP have been fully established and tested (to the extent practical ²)
	a) Supervisory Control and Data Acquisition (SCADA) data completeness and quality are
	within acceptable levels
	 b) Capability and processes to update off-line data (e.g. security limits, outage,
	contingency list) to the NMMS is in place
	 Business processes in place to consider co-optimised reserve and energy with
	sufficient speed to respond to 5-minute dispatch and emergencies in the setting of
	security limits
	ii) Security review of the Mindanao power system to assess contingencies and security
	limits for the start of new WESM rules
2.	Receipt and processing of market results data (i.e. WAP, DAP, HAP, RTD, MOT files).
3.	Agreements with service providers (including internal IT service providers) are in place with
	appropriate service management processes and service levels that ensure stable and
	uninterrupted system operations. Processes are in place to select robust providers, manage
	service provider relationships, monitor service levels and conducting regular reviews
4.	Data provision from the SO main and backup facilities to IEMOP have been fully established
	and tested (to the extent practical)
5.	Business processes to implement obligations for the enhanced WESM design and
	operations under the Market Rules and Manuals have been documented and approved

Readiness Assessment of PEMC

	Criteria
1.	Agreements with service providers (including internal IT service providers) are in place with
	appropriate service management processes and service levels that ensure stable and
	uninterrupted operations
2.	Attendance to trainings on the enhanced WESM design and operations, including the revised
	Market Rules and Manuals
3.	Service levels agreements for IT systems are in place for market monitoring, assessment, and
	compliance monitoring of 5-minute dispatch interval and are met
4.	Network links and data interfaces between IEMOP and PEMC infrastructure for the main and
	back-up sites of the electricity market database (EMDB) have been fully established, tested,
	and are reliable
5.	Market rules and manuals for the enhanced WESM design and operations are approved by the
	DOE and ERC, as applicable
6.	Business processes to implement obligations for the enhanced WESM design and operations
	under the Market Rules and Manuals have been documented and approved
7.	Participants have been provided training on new market rule obligations
8.	Market assessment procedures and tools have been updated accordingly. Plans to manage
	additional case load are in place (we would recommend that an initial shift in focus towards
	participant education be applied while participants become accustomed to new rule
	compliance obligations)

Readiness Assessment of Market Participants

	Criteria
1.	Agreements with service providers (including internal IT service providers) are in place with
	appropriate service management processes and service levels that ensure stable and
	uninterrupted operations
2.	Attendance to training on the enhanced WESM design and operations, including the revised
	Market Rules and Manuals
3.	Complete registration in the WESM with updated software certificates and access to the
	NMMS MPI and CRSS in place, with credentials and connections tested
4.	Submission of standing and working offers for energy and ancillary services in the NMMS, as
	applicable
5.	Timely submission of standing and working bids for energy and ancillary services (and updates
	in real time) in the NMMS, as applicable
6.	Submission of standing and working demand bids for energy and ancillary services in the
	NMMS, as applicable
7.	Systems and procedures are in place to ensure timely receipt of 5-minute dispatch targets and
	advice of receipt of instructions
8.	Timely and regular submission of bilateral contract quantities and other settlement-related
	inputs in the CRSS
9.	Duly designated WESM Compliance Officer (WCO)
10.	Communications interface with SO, MO and own internal financial system databases (as
	required) in place, enhanced and tested.
11.	Up to date and fit for purpose analytics (related to the extent each organisation needs analytic
	capability to manage its portfolio and its risk).
12.	Internal documentation and training to understand new capabilities and new requirements.
	(Not limited to traders; includes other internal functions who will need to understand the
	implications of the changes.)
13.	Documentation and authorities in place (as applicable).
14.	Confirmation that (new) rule obligations are understood by internal parties responsible for
	compliance with the new rules.

Readiness Assessment of MSPs

	Criteria
1.	Agreements with service providers (including internal IT service providers) are in place and
	appropriate service management processes and service levels are established to ensure stable
	and uninterrupted operations
2.	Attendance to training on the enhanced WESM design and operations, including the revised
	Market Rules and Manuals
3.	Complete registration in the WESM with updated software certificates and access to the CRSS
	in place, with credentials and connections tested
4.	Timely and regular submission of metering-related information in the CRSS successfully tested
5.	Existing meters have been reprogrammed from 15-minute to 5-minute interval configuration
	or compliance programs are in place for those with meters that are still for reprogramming
6.	Business processes in place to manage the transition from 15-minute to 5-minute data for
	retrieval and transmission to the MO for meters yet to be reprogrammed.