

# PJM Proposed Package for Regulation Redesign (RMDSTF)

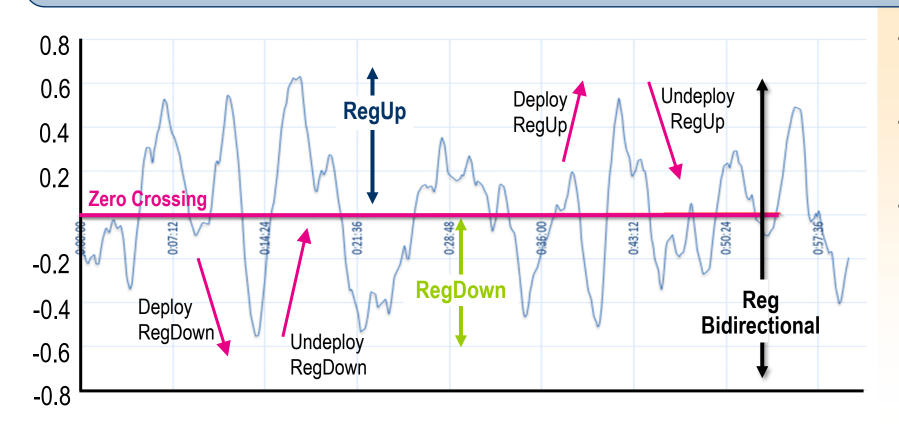
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## Regulation Signal and Market Products

## Moving from the current RegA and RegD signals and a bi-directional product to A one-signal design and a Regulation Up and Regulation Down Products

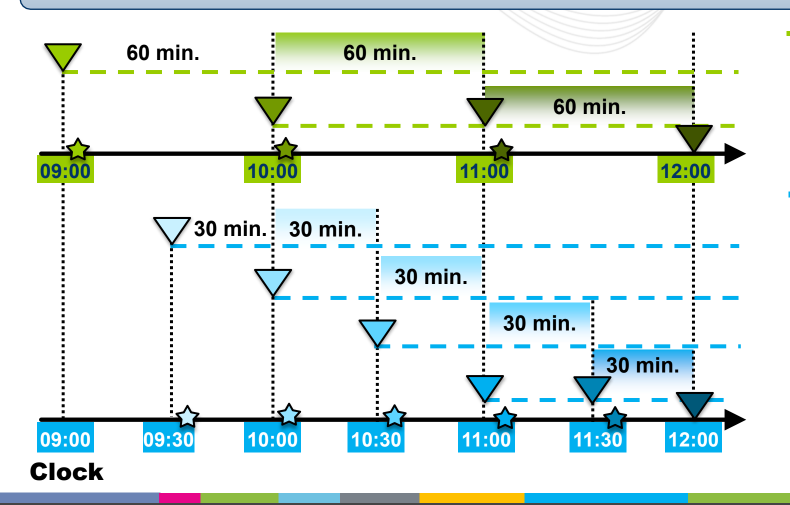


- Reg-Up product operates above the zero crossing
- Reg-Down product operates below the zero crossing
- Resources will be able to follow the full signal (bidirectional) by being assign Reg-Up and Reg-Down
  - Only one product will be deployed at a time



### Regulation Clearing and Commitment

#### Move to a 30 minute clearing time and commitment duration



#### STATUS QUO

- 60 minutes prior to target time
- Looks ahead 60 minutes beyond target time

#### **PROPOSED**

- 30 minutes prior to target time
- Looks ahead 30 minutes beyond target time

#### Legend

Case execution time

Case approval

Service provided



- Maintaining a similar structure as status-quo
  - Keeping seasonal definitions and high/low hours of regulation
  - Adding a transition hour to allow less operational disruption
- Adding an annual review to modify the requirement based on system needs to address any operational changes amongst the energy transition



## Regulation Requirement Updates

Season	Dates	Hours Ending	Requirement MW
Winter	Nov. 1 – Feb. 28	HE 5 – 10, HE 17 – 24	750
		HE 1, HE 11	650
		HE 2 – 4, HE 12 - 16	550
Spring	March 1 - April 30	HE 19 – 1, HE 6 – 9	750
		HE 2, HE 10	650
		HE 3 – 5, HE 11 – 18	550
Summer	May 1 – Sept. 15	HE 5 – 1	750
		HE 2	650
		HE 3 – 4	550
Fall	Sept. 15 – Oct. 31	HE 6 – 9, HE 18 – 24	750
		HE 1, HE 10	650
		HE 2 – 5, HE 11 – 17	550

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## Regulation Requirement Updates

Put in place an annual review to modify the requirement based on system needs to address the energy transition and integration of renewables Maintaining High/ Low Regulation Requirement hours

	<b>△ Requirement</b>				
	-25 MW	No Change	+25 MW	+50 MW	
<b>ACE TOB (&gt;2*L</b> <sub>10</sub> ) 10% > 10% and < 50%		> 10% and < 50%	50%	60%	
BAAL	NA	< 50 Mins	50 Mins	75 Mins	
<b>RU</b> 20% > 20% and		> 20% and < 80%	80%	90%	
Min/Max Deploy.	NA	< 7.5%	7.5%	10%	

**Step-Down Constraint: Result cannot be < the prior hour by 150 MW or more** 

Adjustment levels -25/+25/+50 are based on 10%/20% of NERC L<sub>10</sub> value (CPS2).

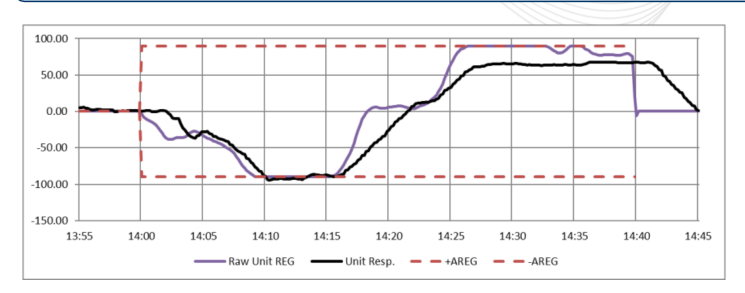
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absolute average hourly signal.

#### Performance Scoring

#### Move to a Precision Only Calculation for Performance Scoring



Precision will be calculated as: The lowest of the absolute error between
the signal at t0 and the response at t0 and t10. The denominator in the
precision calculation will be an average of the regulation award and the

	Score	
Status Quo Performance Score	0.820	
Accuracy Delay Precision	0.834 0.899 0.729	
Precision Score	0.781	

Performance Score = 
$$1 - \frac{1}{n} \sum Abs(Error)$$

Error

$$= Avg \ of \ Abs \left| \frac{Response - Regulation \ Signal}{0.5 * Period \ Avg \ Reg \ Signal + 0.5 * AREG} \right|$$

n = number of sample in the period;AREG = assigned regulation megawatt





# Reduce testing requirements for qualification

- New resources will test 2 times (status quo: 3)
- Disqualified Resources will test 1 time (status quo:3)

Disqualified Resources

Change in Capability (MW)

Change in Communication
Path or EMS – Existing or
New Owner/MOC

New Resources

1 PJM-administered test

2 tests = 1 self-scheduled test + 1 PJM-administered test or 2 PJM-administered tests

**New Performance Score of (an average of) PJM-administered test(s)** 



## Regulation Offer Separate for RegUp and RegDn

#### **Regulation Offers**

#### Cost

Up to limits described in M11, Section 3.2.1 and Manual 15, Section 2.8

## Capability (\$/MW)

Reservation Cost for MW which includes the fuel cost increase and unit specific heat rate degradation due to operating at lower loads (RegDn only) and \$6 Margin Adder

## Mileage (\$/ΔMW)

of MW movement
which includes Cost
Increase due to Heat
Rate Increase during
non-steady state
operation and Cost
Increase in VOM
(non-energy
resource only)

## Price WH as

Up to 50 \$/MWH as described in M11, Section 3.2.1

## Capability (\$/MW)

the price to reserve MWs for regulation

## Mileage (\$/ΔMW)

the price to provide regulation movement

- VOM is removed from Offers, except for Regulation Only Resources
- Under Regulation-Up and Regulation-Down products the Offer change by:
  - Price is now \$50/MWH per product (currently \$100/MWH for bidirectional)
  - Margin Adder is now \$6 per product (currently \$12 for bidirectional)
  - The cost for operating at lower loads is only realized for Reg-Down



## Lost Opportunity Cost Reforms

## **Energy schedule** used for LOC

- For online resources, the schedule on which the resource is committed and running for energy
- For offline resources, the cheapest of the price-based or cost-based available energy schedules

# Calculation of LOC using

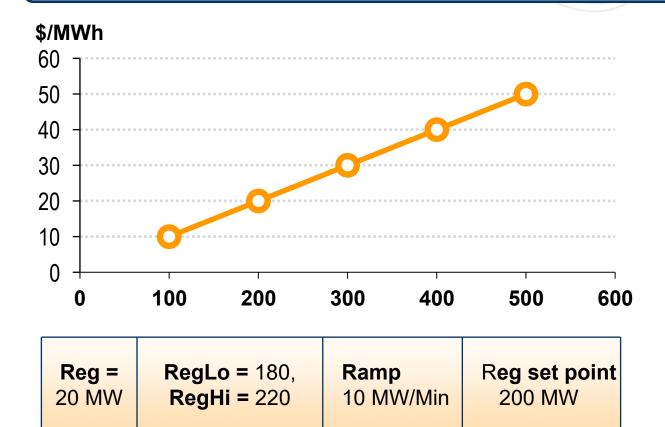
<u>Status Quo:</u> The Desired MW at LMP – is not ramp limited, and not based on the initial MW of the unit

Generally overvalues LOC

<u>Proposal:</u> Tracking Desired MW at LMP ramp limited – will incorporate consecutive market conditions to create the profile that units should have achieved if they had been following each dispatch signal based on their ramp rates.



#### Calculation of LOC moving to a tracking desired MW at LMP Ramp Limited



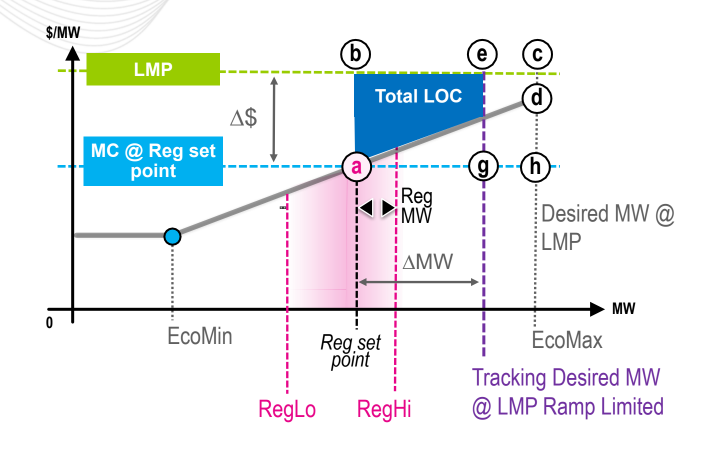
Initial MW (MW)	200	200	200
LMP (\$/MWh)	20	40	40
Desired MW at LMP (DML) (MW)	200	400	400
Delta MW LOC for DML (MW)	0	200	200
Tracking Desired MW at LMP RR Limited (TDLRL)(MW)	200	250	300
Delta MW LOC for TDLRL (MW)	0	50	100



#### Lost Opportunity Cost Reforms

## Total LOC Formulation in Dollar area bounded by

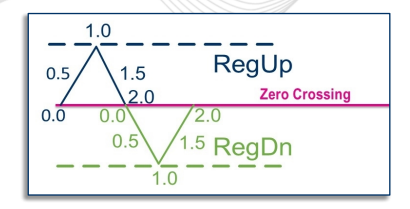
- i. the LMP,
- ii. the resource's Final Offer
- iii. the generation resource's tracking ramp-rate limited expected output level if it had been dispatched in economic merit order, and
- iv. the generation resource's regulation set point





#### Consistency in the use of Mileage

# Mileage will be calculated separately for Regulation-Up and Regulation-Down



OFFER: \$/∆MW

#### **CLEARING AND PRICING:**

Mileage Clearing Price (MCP) = (\$/ $\Delta$ MW\* **Historic Mileage**  $\frac{\Delta MW}{MW}$ ) / Performance Score

Regulation clearing and Regulation pricing will use the daily (historical) product signal mileage for the mileage offer price adjustment

#### **SETTLEMENTS:**

Mileage Credit = MW\* MCP\* Performance Score\*

Actual Mileage/Historic Mileage

Settlement will use the ratio of the 5-minute product signal actual mileage to the product historic mileage for the Regulation Mileage credit

For RegUp:  $\frac{RegUp\ signal\ actual\ 5-minute\ mileage}{RegUp\ historic\ mileage\ for\ the\ operating\ day}$ 

For RegDn:  $\frac{RegDn\ signal\ actual\ 5-minute\ mileage}{RegDn\ historic\ mileage\ for\ the\ operating\ day}$ 



## **Dual Offer and Capability Process**

RegUp only resource will follow regulation signal above the zero crossing only

**RegDn** only resource will follow regulation signal below the zero crossing only

**RegUp/RegDn** resource may submit offers into (and clear in) both RegUp and RegDn markets for the same interval

Option available for Market Participants around the clearing constraint

- Self de-assign will result in zero performance score in the regulation market interval
- PJM dispatch de-assign does not impact performance score in the regulation market interval



- Regulation Settlements will be for both the RegUp Settlement and RegDn Settlement
  - RegUp Settlement: RegUp capability credit and RegUp mileage credit
  - RegDn Settlement: RegDn capability credit + RegDn mileage credit
- Make whole for Regulation Settlements will be done on a resource basis (RegUp Settlement + RegDn Settlement)



Implementation to effectuate the proposal design (without the Up/Down product first and then change to the Up/Down Products.

One year implementation timeline for Phase 1 and one additional year implementation timeline for Phase 2

- This will also help orient the fleet with the new signal and performance requirements before splitting the market clearing and operational signals
- This will accommodate the large development effort for PJM and Members for the Up/Down Products.

This will allow for more development and implementation time for both PJM and Members to move to the Up/Down Products





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