Following Dispatch

EPFSTF January 17, 2019 Joe Bowring Catherine Tyler



Following Dispatch

- PJM does not currently have the ability to automatically monitor, identify, and measure whether generators are following dispatch.
- As a result uplift eligibility is not properly enforced and generator deviations are inaccurately calculated.
- PJM's process for determining whether a resource follows dispatch is not an adequate or accurate basis for settling five minute reserves and five minute uplift.

Following Dispatch Metric

- The current metric is fundamentally flawed.
 - A unit is considered to be following dispatch if its defined %off dispatch <= 10 percent

$$\%Off\ Dispatch_t = \frac{\textit{Unit Output}_t - \textit{Ramp Limited Desired MW}_t}{\textit{Ramp Limited Desired MW}_t}$$

 Given the method for calculating Ramp Limited Desired MW, it is very difficult for a unit's %off dispatch to be >10%.

Following Dispatch Metric

RL Desired MW is calculated as:

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\begin{aligned} &Ramp\ Request\ _{t} = (UDS\ target_{t-1} - Output_{t-1})/UDSLATime_{t-1} \\ &RL\ Desired\ MW_{t} = Output_{t-1} + (Ramp\ Request_{t} * Case\ EffTime_{t-1}) \end{aligned}
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- Two issues that cause Ramp Limited (RL) Desired MW to be ineffective:
 - UDS target is DGP adjusted: SCED will adjust the dispatch to unit's performance
 - If the unit does not perform, it is not requested to perform.
 - Flexible units that respond are more likely to be deemed off dispatch.
 - 2. RL Desired MW is based on the previous interval's generation.
 - The dispatch follows the unit.

For details see PJM OATT 3.2.3 (o)

Example

- %off dispatch always <= 10%
- Always considered to be following dispatch
- Example units do not incur any deviations
- More flexible units more likely to incur deviations

	Ecomax	: 800MW, R	amp Rate =	5 MW/Mir	n, PJM req	uests unit	to go to 80	00 MW but	unit does r	not ramp
	up									
						UDS		Limited		
			DA		RT	Target	Ramp	Desired	MW	% Off
	Interval	DA Gen	Reserves	RT Gen	Reserves	MW	Request	MW	Deviation	Dispatch
	0:00	600.0	50.0	600.0	25.0	625.0			n/a	n/a
	0:05	600.0	50.0	600.0	25.0	625.0	5.0	625.0	(25.0)	-4.0%
	0:10	600.0	50.0	600.0	25.0	625.0	5.0	625.0	(25.0)	-4.0%
	0:15	600.0	50.0	600.0	25.0	625.0	5.0	625.0	(25.0)	-4.0%
	0:20	600.0	50.0	600.0	25.0	625.0	5.0	625.0	(25.0)	-4.0%
	0:25	600.0	50.0	600.0	25.0	625.0	5.0	625.0	(25.0)	-4.0%
	0:30	600.0	50.0	600.0	25.0	625.0	5.0	625.0	(25.0)	-4.0%
	Ecomax:	800MW, Ra	amp Rate =	10 MW/Mi	n. PJM red	uests unit	to ao to 8	00 MW but	unit does	not ramp
	Ecomax: 800MW, Ramp Rate = 10 MW/Min, PJM requests unit to go to 800 MW but unit does not ramp up									
	0:00	600.0	100.0	600.0	50.0	650.0			n/a	n/a
	0:05	600.0	100.0	600.0	50.0	650.0	10.0	650.0	(50.0)	-7.7%
	0:10	600.0	100.0	600.0	50.0	650.0	10.0	650.0	(50.0)	-7.7%
	0:15	600.0	100.0	600.0	50.0	650.0	10.0	650.0	(50.0)	-7.7%
	0:20	600.0	100.0	600.0	50.0	650.0	10.0	650.0	(50.0)	-7.7%
	0:25	600.0	100.0	600.0	50.0	650.0	10.0	650.0	(50.0)	-7.7%
	0:30	600.0	100.0	600.0	50.0	650.0	10.0	650.0	(50.0)	-7.7%

Following Dispatch. Fast Start Resources

 Pool scheduled CTs and diesels cannot incur deviations and are always considered to be following dispatch.

Manual 28, section 5.2.1 states:

"For Flexible Resources, operating at PJM direction, the actual five minute interval real-time output is used as the Operating Reserve Desired MW value."

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