

2022 Day Ahead Scheduling Reserve Requirement (DASR)

David Kimmel
Senior Engineer, Performance Compliance
Markets & Reliability Committee
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RFC + EKPC Day Ahead Scheduling Reserve Requirement

DASR Req. = LFE + FOR Components

Time Period Winter 2018 through Fall 2021

Load Forecast Error (LFE) Component

3 year average of Under forecasted LFE

Forced Outage Rate Component

 3 year average of eDART Forced Outages, submitted after D-1 18:00, effective after D 8:00 ending before D 20:00



DASR Requirement Components

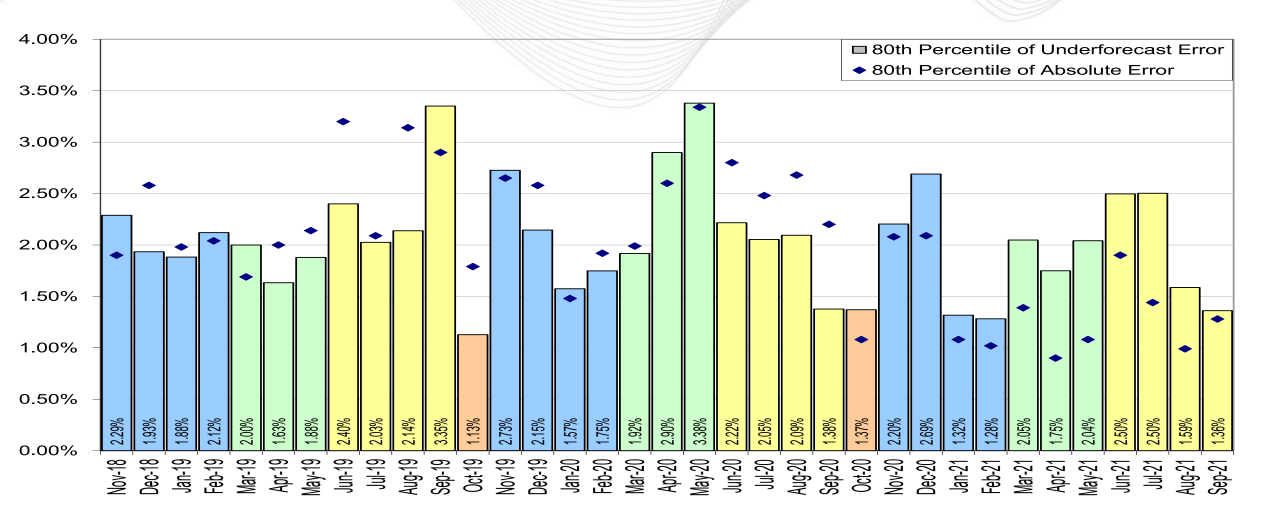
	Lood Foresot France Commencent				Formed Outers Data Commence				Day Abasal
	Load Forecast Error Component				Forced Outage Rate Component				Day Ahead
	80th Percentile Absolute Error				All Forced Outage Tickets				Scheduling
Season	2019	2020	2021	Rollup	2019	2020	2021	Rollup	Req.
Winter	2.06%	2.05%	1.87%	1.99%	2.81%	2.19%	2.50%	2.50%	4.49%
Spring	1.84%	2.73%	1.95%	2.17%	2.24%	1.71%	2.35%	2.10%	4.27%
Summer	2.48%	1.94%	1.99%	2.13%	2.43%	2.34%	2.81%	2.52%	4.66%
Fall	1.13%	1.37%		1.25%	2.08%	2.38%		2.23%	3.48%
Annual				2.04%				2.39%	4.43%

- 2022 LFE component is 2.04% (down 0.14%)
- 2022 FOR component is 2.39% (down 0.21%)
- Preliminary 2022 DASR Requirement is 4.43%

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Load Forecast Error: Under-Forecasts





- 2021 DASR requirement was 4.78%
- Preliminary 2022 DASR requirement is 4.43%
- Small decrease in Load Forecast Error & small decrease in Forced Outage Rate component
- Review in October 2021 SOS, OC, and MRC
- Endorsement in November 2021 SOS, OC, and MRC
- Implement on January 1, 2022
- Final 2022 DASR value will be incorporated into Manual 13 Changes



- The 2022 DASR requirement will be in effect through April 30, 2022
- On May 1, 2022 the DASR will be replaced with Secondary Reserve



SME/Presenter:
David Kimmel,
David.Kimmel@pjm.com

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Member Hotline

(610) 666 - 8980

(866) 400 - 8980

custsvc@pjm.com