

## Impact On Wind & Solar Class UCAP Values By Capping Hourly Outputs In UCAP Calculation At CIR Level

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## CIR Impact On Wind & Solar Class UCAPs

- PJM performed an ELCC calculation for the 2023/24 BRA to determine the impact on wind and solar Class UCAPs with and without capping wind and solar hourly outputs at the <u>current</u> CIR level
  - ☐ Case A UCAP calculations do not cap wind and solar hourly outputs
  - ☐ Case B UCAP calculations cap wind and solar hourly outputs at the <u>current</u> CIR level.

	UCAP	
Resource Type	Case A	Case B
Onshore Wind	15%	8%
Offshore Wind	40%	20%
Fixed Solar	38%	33%
Tracking Solar	54%	51%