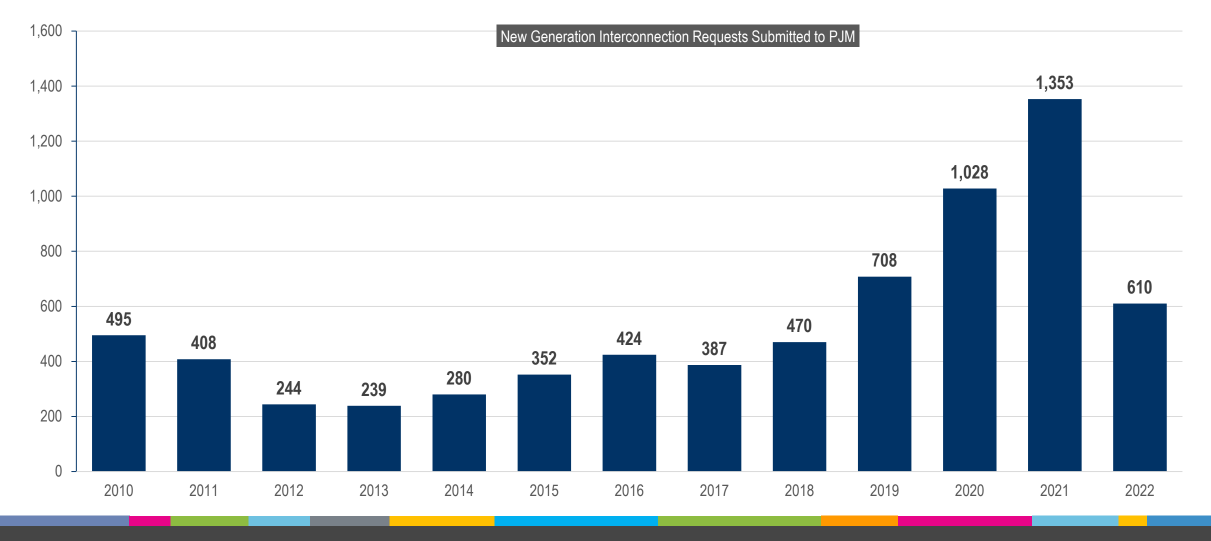


## **Queue Reform and Current Statistics**



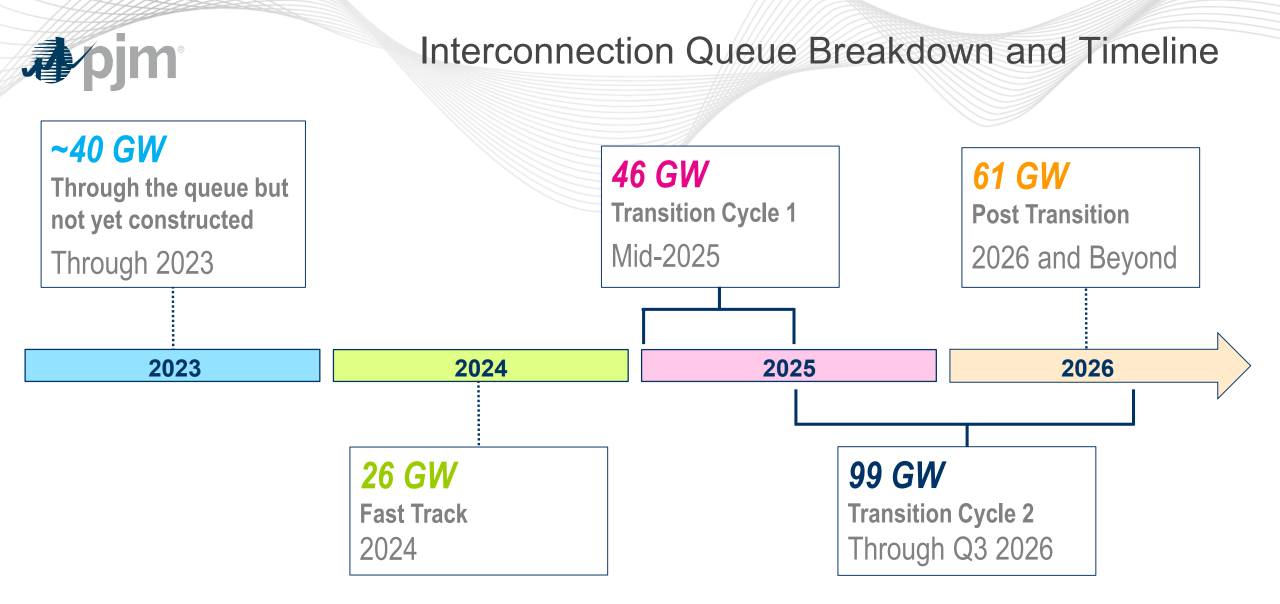
## Interconnection Queue Projects By Year





## Interconnection Process Reform Timeline



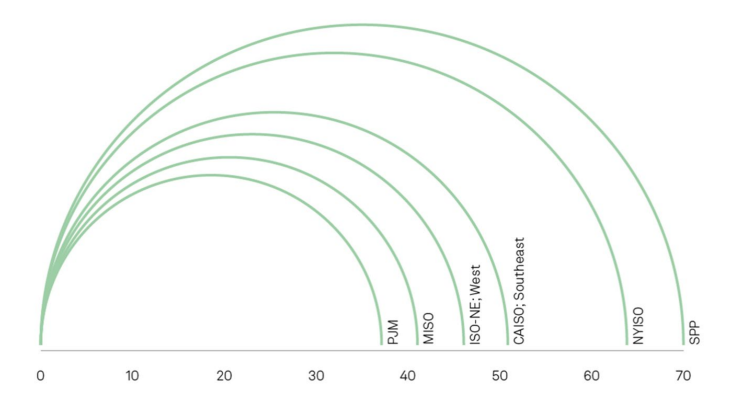


<b>pjm</b>			Proj	ects To Clear PJM Interconnection Process in 2024 and 2025
	By State	Number of Projects	Total Nameplate Capacity (in MW)	Solar + Storage, 14.1%
	DE	5	1,184	Storage, 12.7% By Technology/ Fuel Type Total Nameplate Merchant Transmission, 5.7%
	IL	82	13,798	
	IN	69	13,475	
	KY	39	4,125	
	MD	6	1,288	
	MI	8	887	
	NC	25	1,775	Capacity Other, 2.4%**
	NJ	25	1,528	72,090 MW Offshore Wind, 8.2%
	OH	72	8,613	
	PA	108	5,055	
	VA	162	19,012	<b>Solar,</b> 50.8%
	WV	15	1,350	
	Total	616	72,090	*Includes one combined Wind & Solar facility of 199 MW **Other: Natural Gas (1,647 MW, 2.3%) and Hydro (51 MW, 0.1 %)



## U.S. Interconnection Queues – S&P Global

Average time from queue date to proposed online date (months)



As of June 28, 2023. Active queues only. Only includes interconnection queues for which sufficient details were available. Source: Public company reports (see Excel attachment for details). © 2023 S&P Global.