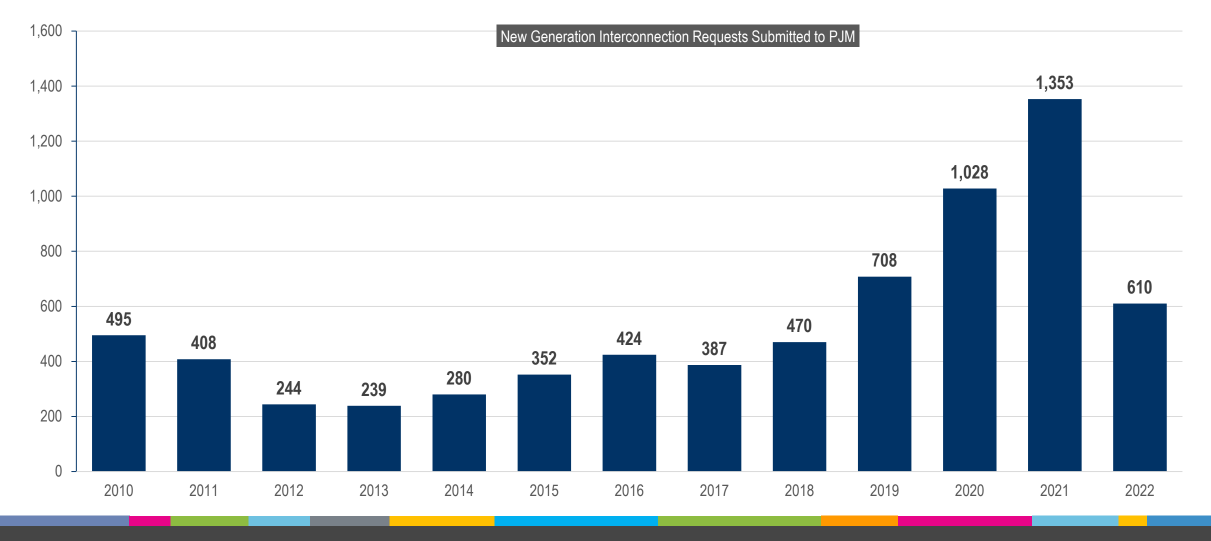


Queue Reform and Current Statistics



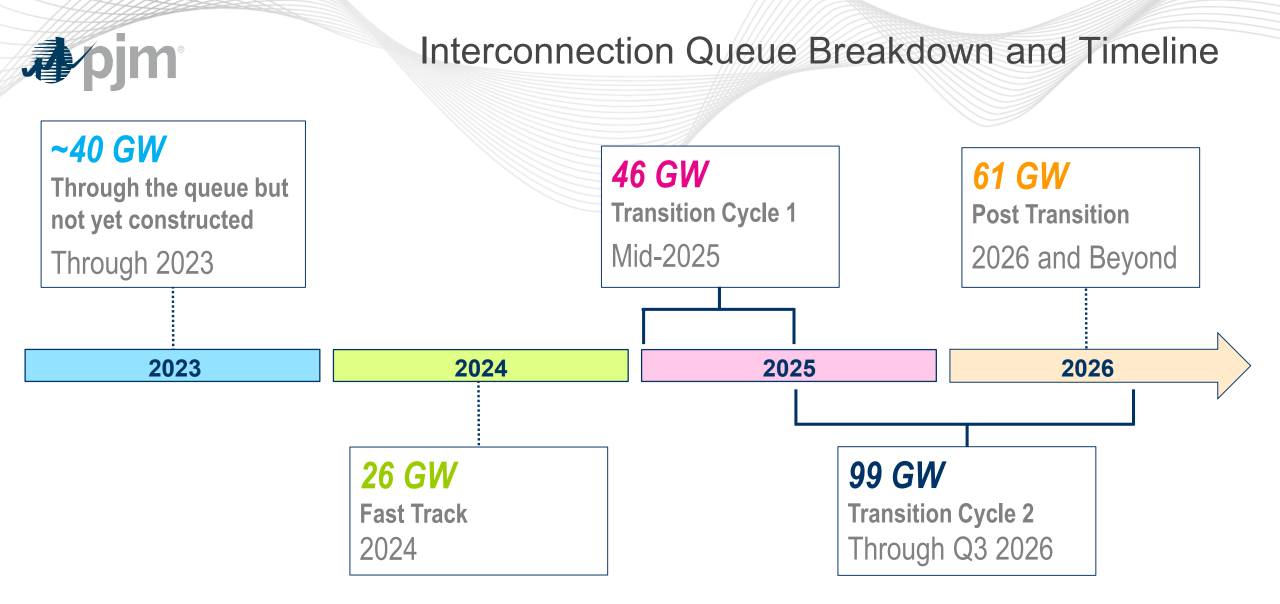
Interconnection Queue Projects By Year





Interconnection Process Reform Timeline



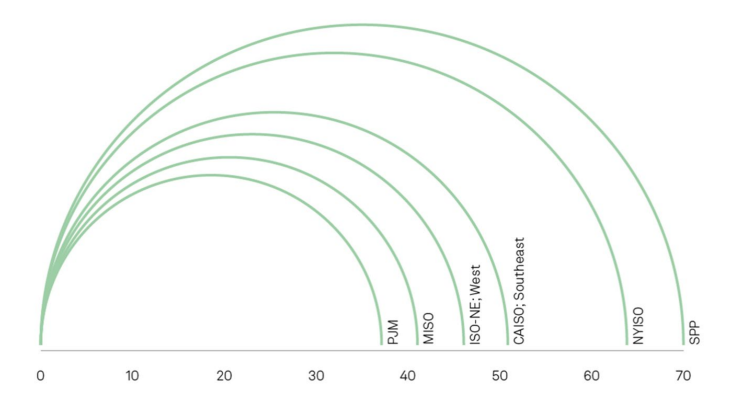


pjm			Proj	ects To Clear PJM Interconnection Process in 2024 and 2025
	By State	Number of Projects	Total Nameplate Capacity (in MW)	Solar + Storage, 14.1%
	DE	5	1,184	Storage, 12.7% By Technology/ Fuel Type Total Nameplate Merchant Transmission, 5.7%
	IL	82	13,798	
	IN	69	13,475	
	KY	39	4,125	
	MD	6	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	Solar, 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.