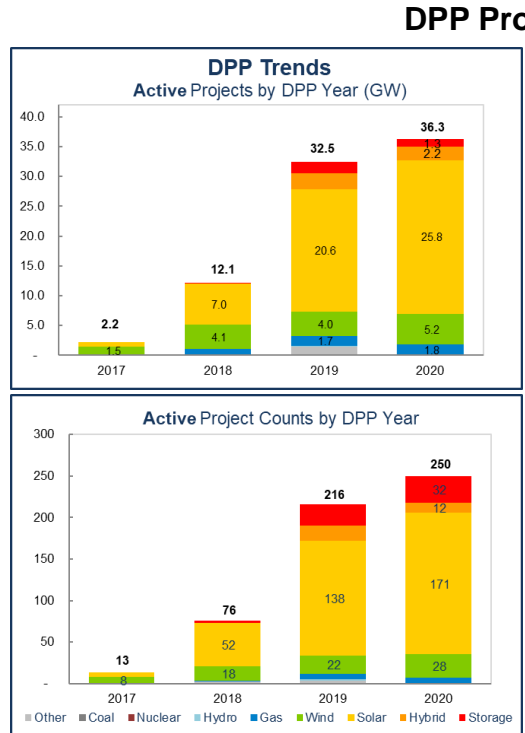
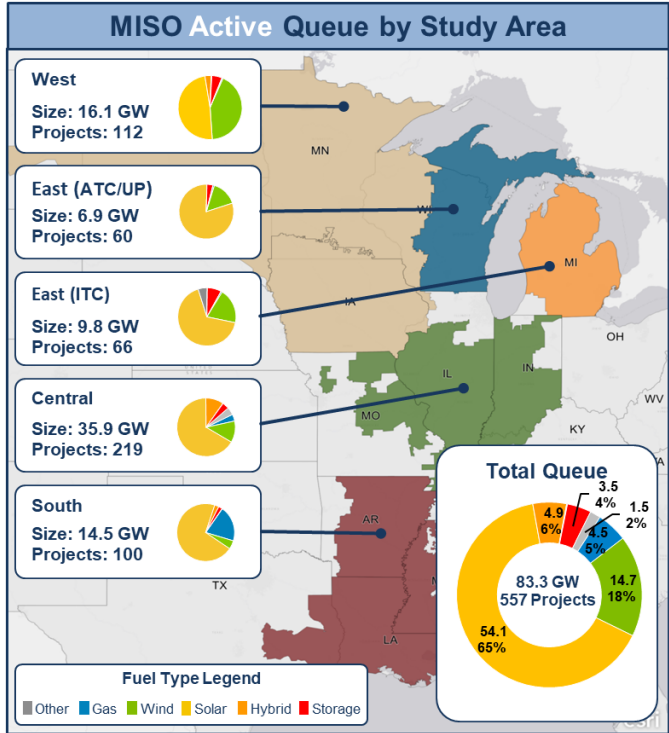


Generator Interconnection: Overview

The current generator interconnection active queue consists of **557** projects totaling **83.3** GW



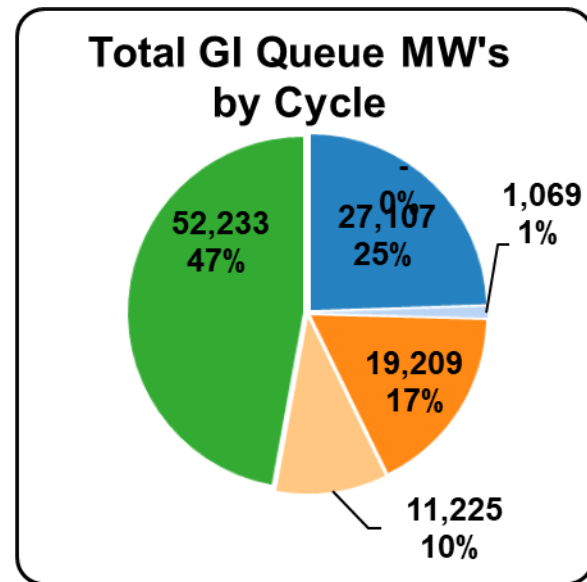
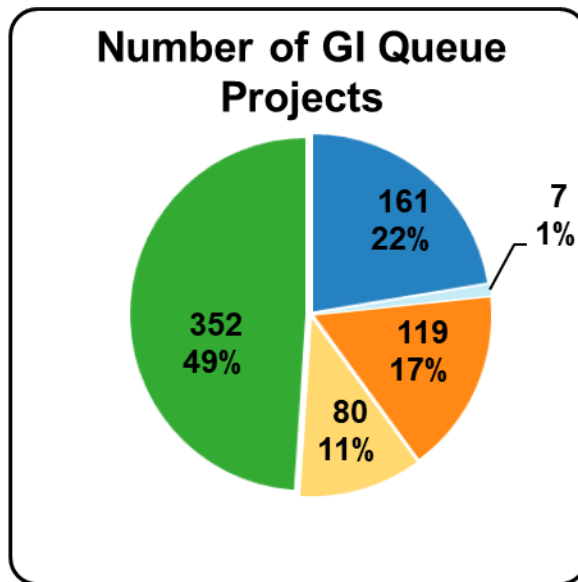
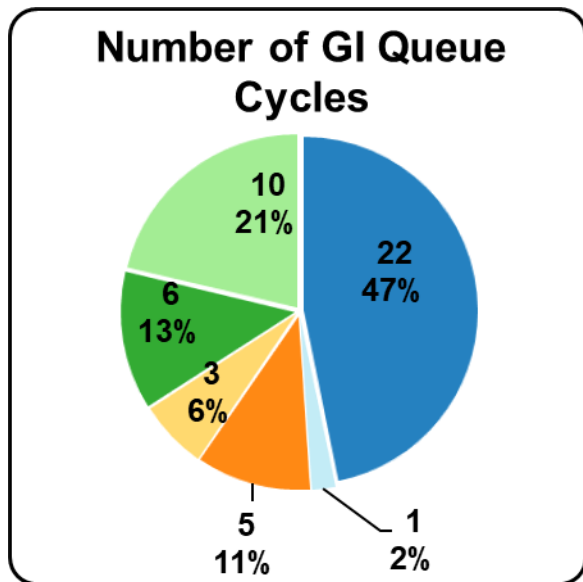
2020 Cycle Queue		
	MW	Projects
MISO Central		
Hybrid	1,680	6
Hydro	-	-
Gas	337	3
Solar	16,960	110
Storage	845	15
Wind	2,812	16
MISO South		
Hybrid	349	4
Hydro	-	-
Gas	1,453	3
Solar	6,391	43
Storage	235	12
Wind	521	3
MISO North		
Hybrid	170	2
Hydro	4	1
Gas	-	-
Solar	2,459	18
Storage	250	5
Wind	1,829	9
Total	36,295	250

DPP-2021-Cycle Application Deadline date : **7/22/2021**

DPP-2021-Cycle Site Control Deadline date : **7/22/2021**

Generator Interconnection: Overview

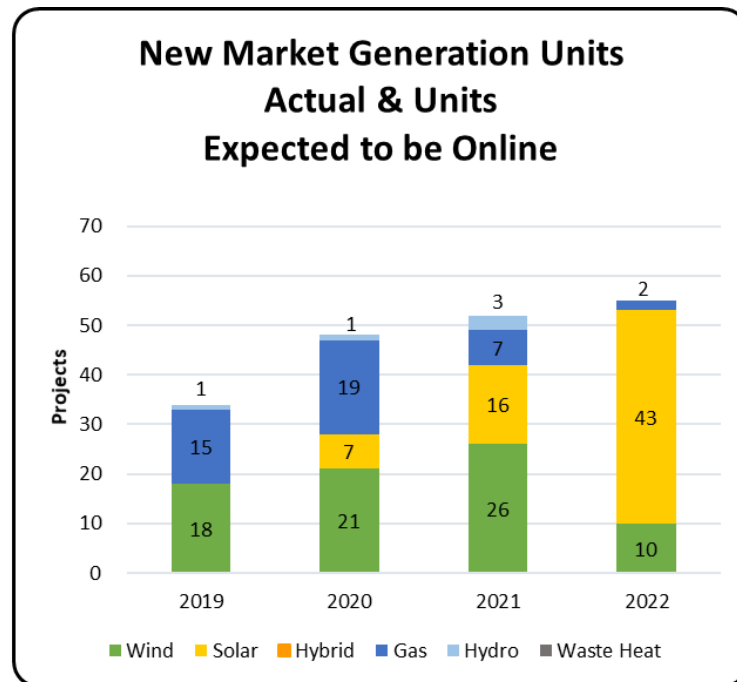
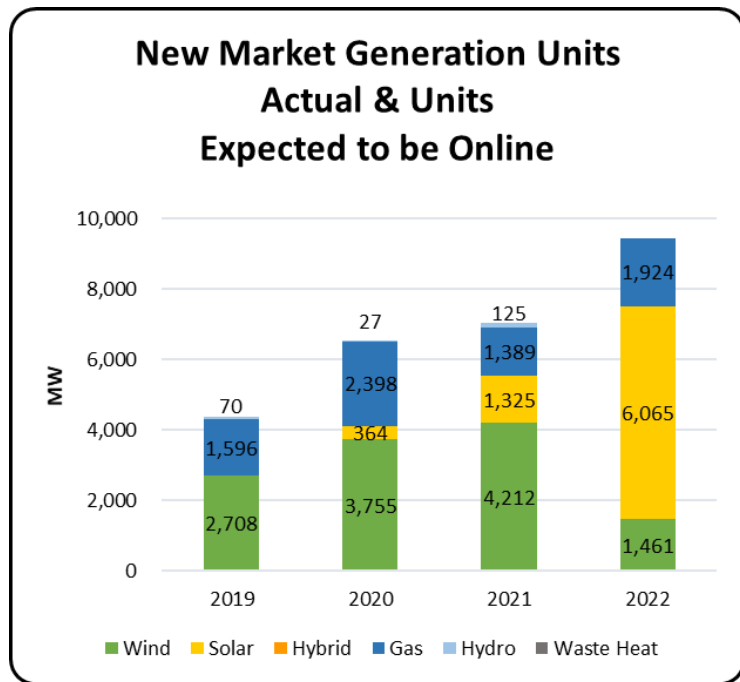
MISO is managing **15** ongoing queue cycles with **1** more set to start in the next 12 months



■ GIA Complete ■ GIA Phase ■ DPP Phase III ■ DPP Phase II ■ DPP Phase I ■ Not Started

Generator Interconnection: New Generation

PROJECTS EXPECTED TO BE ONLINE

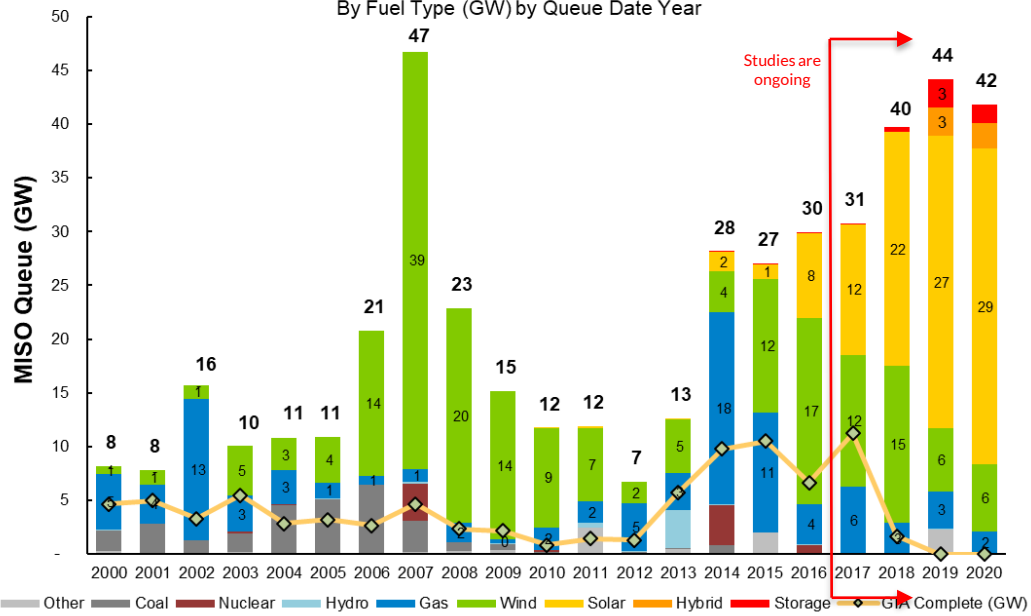


Generator Interconnection: Historical Trend

Overall MISO Queue Historical Trend – by Fuel Type

MISO Queue: Historical Trend

Requested Generation
By Fuel Type (GW) by Queue Date Year



MISO Queue: Historical Trend Requested Solar/Wind Generation vs Solar/Wind with GIA

