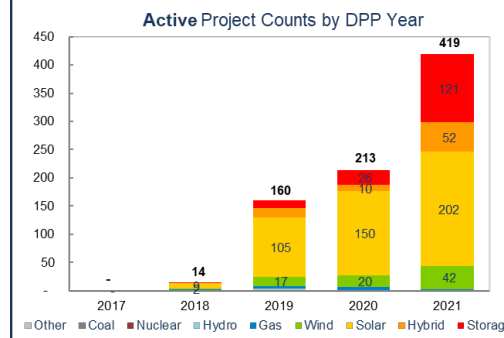
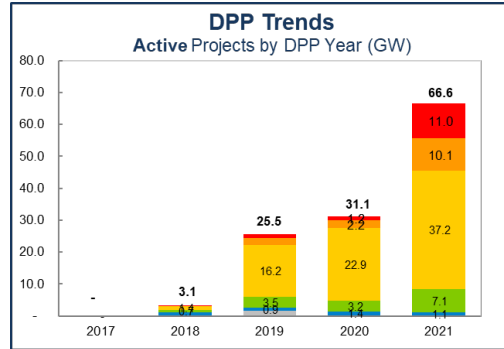
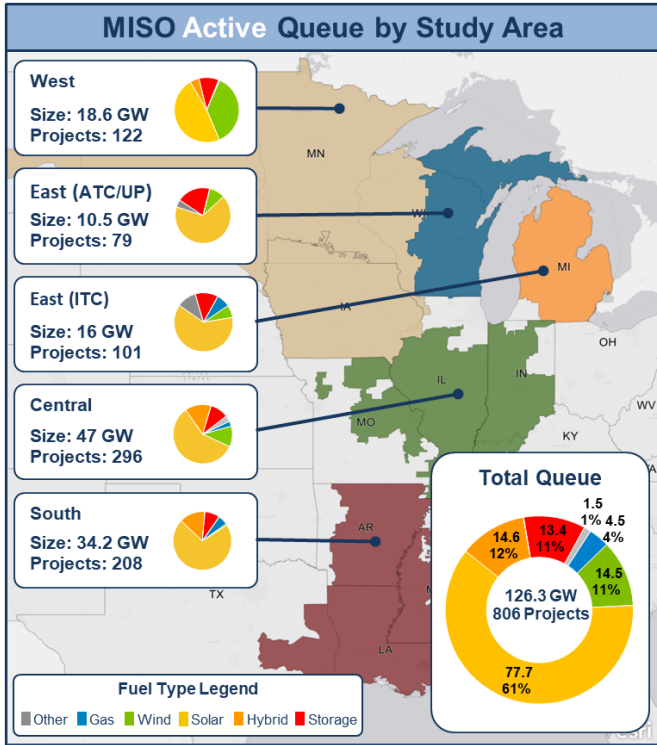


# Generator Interconnection: Overview

The current generator interconnection active queue consists of **806** projects totaling **126.3** GW



## DPP Project Trends

	2020 Cycle Queue		2021 Cycle Queue	
	MW	Projects	MW	Projects
<b>MISO Central</b>				
Hybrid	1,880	7	4,720	29
Hydro	-	-	-	-
Gas	337	3	1,128	1
Solar	16,086	103	16,707	99
Storage	845	13	7,091	71
Wind	2,508	15	2,741	18
<b>MISO South</b>				
Hybrid	200	2	4,719	20
Hydro	-	-	-	-
Gas	1,102	3	-	-
Solar	4,870	32	17,286	83
Storage	235	10	2,578	40
Wind	135	1	-	-
<b>MISO North</b>				
Hybrid	150	1	700	3
Hydro	4	1	-	-
Gas	-	-	-	-
Solar	1,984	15	3,225	20
Storage	150	3	1,337	10
Wind	590	4	4,377	24
<b>Total</b>	<b>31,076</b>	<b>213</b>	<b>66,609</b>	<b>418</b>

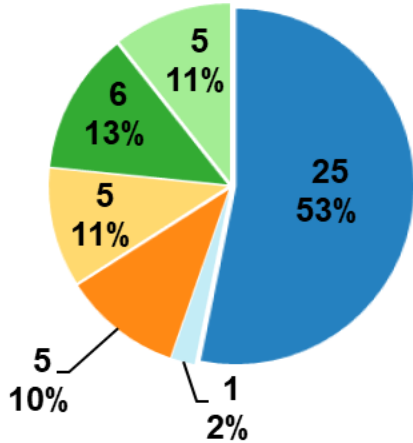
DPP-2022-Cycle Application Deadline date :  
**9/15/2022**

DPP-2022-Cycle Site Control Deadline date :  
**9/15/2022**

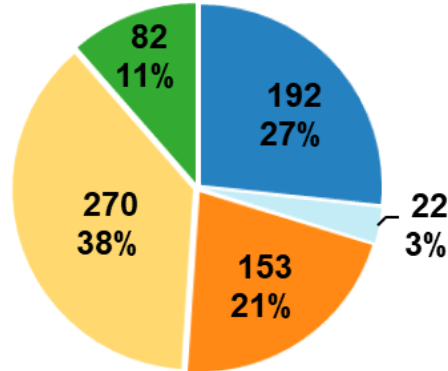
# Generator Interconnection: Overview

MISO is managing **16** ongoing queue cycles with **5** more set to start in the next 12 months

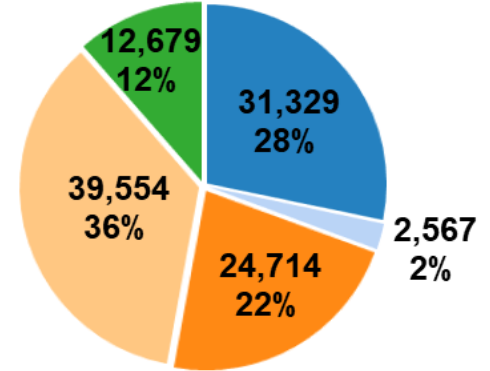
## Number of GI Queue Cycles



## Number of GI Queue Projects



## Total GI Queue MW's by Cycle

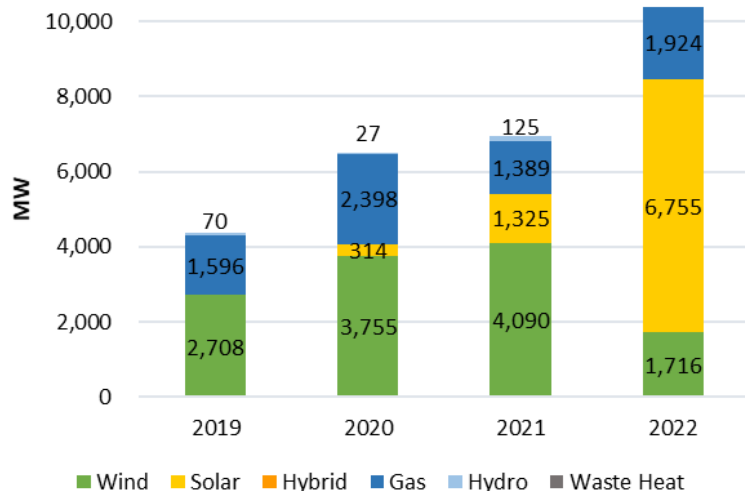


■ GIA Complete   ■ GIA Phase   ■ DPP Phase III   ■ DPP Phase II   ■ DPP Phase I   ■ Not Started

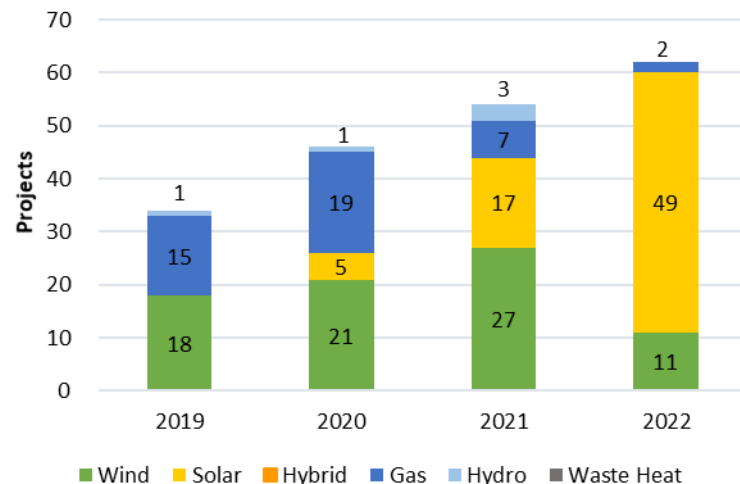
# Generator Interconnection: New Generation

PROJECTS EXPECTED TO BE ONLINE

**New Market Generation Units  
Actual & Units  
Expected to be Online**



**New Market Generation Units  
Actual & Units  
Expected to be Online**



# Generator Interconnection: Historical Trend

Overall MISO Queue Historical Trend – by Fuel Type

