Generator Interconnection: Overview

The current generator interconnection active queue consists of 494 projects totaling 77.0 GW.

**MISO Active Queue by Study Area**

- **West**: Size: 22.6 GW, Projects: 149
- **East (ATC/UP)**: Size: 6.2 GW, Projects: 44
- **East (ITC)**: Size: 8.6 GW, Projects: 64
- **Central**: Size: 26.7 GW, Projects: 153
- **South**: Size: 11.9 GW, Projects: 84

**DPP Project Trends**

**DPP Trends**

Active Projects by DPP Year (GW)

- 2016: 0.5
- 2017: 4.9
- 2018: 14.2
- 2019: 41.9

**Active Project Counts by DPP Year**

- 2016: 3
- 2017: 34
- 2018: 94
- 2019: 285

**Fuel Type Legend**

- Other
- Gas
- Wind
- Solar
- Hybrid
- Storage

Updated: 3/1/2020
Generator Interconnection: Overview

MISO is managing 12 ongoing queue cycles with 9 more set to start in the next 12 months.

Updated: 3/1/2020
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

Studies are ongoing
Updated: 3/1/2020

Studies are ongoing