

This study was performed by MISO prior to Duke integration with PJM.

MISO Project Number	J210	County	Butler
Point of Interconnection #1	Todd Hunter 69 kV	State	OH
Summer Net Output (MW)	20	Control Area	DEM
Result	DPP	Fuel	Solar

Summer Off Peak

Monitored Element	Contingency	DF (%)	Rating (MVA)	Overload (%)	FCITC (MW)
n/a	n/a				

Summer Peak

Monitored Element	Contingency	DF (%)	Rating (MVA)	Overload (%)	FCITC (MW)
n/a	n/a				

*Constraints reported in the feasibility study have a distribution factor above 5%. N/A indicates no constraints have been found based on the scope of the Feasibility Study.

MISO Project Number	J210	County	Butler
Point of Interconnection #2	Todd Hunter - Monroe 69 kV	State	OH
Summer Net Output (MW)	20	Control Area	DEM
Result	DPP	Fuel	Solar

Summer Off Peak

Monitored Element	Contingency	DF (%)	Rating (MVA)	Overload (%)	FCITC (MW)
n/a	n/a				

Summer Peak

Monitored Element	Contingency	DF (%)	Rating (MVA)	Overload (%)	FCITC (MW)
n/a	n/a				

*Constraints reported in the feasibility study have a distribution factor above 5%. N/A indicates no constraints have been found based on the scope of the Feasibility Study.

MISO Project Number	J210	County	Butler
Point of Interconnection #3	Todd Hunter - Rockie East 138 kV	State	OH
Summer Net Output (MW)	20	Control Area	DEM
Result	DPP	Fuel	Solar

Summer Off Peak

Monitored Element	Contingency	DF (%)	Rating (MVA)	Overload (%)	FCITC (MW)
n/a	n/a				

Summer Peak

Monitored Element	Contingency	DF (%)	Rating (MVA)	Overload (%)	FCITC (MW)
n/a	n/a				

*Constraints reported in the feasibility study have a distribution factor above 5%. N/A indicates no constraints have been found based on the scope of the Feasibility Study.