

**Table PF-2**

Projects included in the 2025 Project Deficient 10-Year Assessment Model\*

<b>System Changes</b>	<b>Planning Zone</b>
Remove Saratoga 69-kV Mobile Capacitor Bank	1
Remove Sigel 69-kV Mobile Capacitor Bank	1
J821 G-T interconnection	1
Whitcomb 69-kV Breaker Replacements	1
Mudwater T-D interconnection	1
9901 (Mackinac – McGulpin) 138-kV Cable replacement	2
9903 (Mackinac – McGulpin) 138-kV Cable replacement	2
J849 G-T interconnection	2
Graymont T-D interconnection	2
PI336 138-kV Loop into the National Substation	2
Greenstone T-D interconnection	2
Masonville T-D interconnection	2
J807 G-T interconnection	3
W-19 (Hickory Creek – Hill Valley) 345-kV	3
Hill Valley 345/138-kV Transformer	3
W-18 (Hill Valley – Cardinal) 345-kV	3
6927 (West Middleton – Stage Coach) 69-kV Reconductor	3
X-20 (Portage - Columbia) 138-kV Reconductor	3
X-13 (Portage - Columbia) 138-kV Reconductor	3
Rock River unit #3 Retirement	3
Turtle unit #4 Retirement	3
Rock River unit #5 Retirement	3
Rock River unit #6 Retirement	3
Sheepskin unit #1 Retirement	3
MCRG21 (Sunset Point – Mears Corners) 138-kV Rebuild	4
A-79 (Mears Corners – Woodenshoe) 138-kV Rebuild	4
80952 (Woodenshoe - Neevin) 138-kV Rebuild	4
43021 (Neevin – Butte des Morts) 138-kV Rebuild	4
Shoto 138/69-kV T2 Transformer Replacement	4
Menominee Distribution Transformer Retirement	4
E-83 (Sobieski Tap – Pioneer Tap) 69-kV Rebuild/Conversion to 138-kV	4
T-98 (Bayport – Sobieski Tap) 69-kV Rebuild/Conversion to 138-kV	4
Eaton T-D interconnection	4
Preble T-D interconnection	4
Henry Street 69-kV Substation Retirement	4
Roosevelt T-D interconnection	4
Pulliam 138/69-kV Transformer T16 Retirement	4
Pulliam 69-kV Bus Reconfiguration	4

Edgewater Distribution T-D interconnection	4
Bay Ridge T-D interconnection	4
Port Washington Redundant Bus Differential Relay Installation	5
9752 (Auburn – Butternut) 138-kV Rebuild	5
8032 (St Lawrence – Glacier) 138-kV Rebuild	5

\*Project included in addition to those listed in Table PF-1