**Table PF-1**Projects included in the 2015 10-Year Assessment Model

Custom additions	Planning
System additions	zone
T-20 asset management uprate	1
G-7 asset management rerate	1
Y-80 asset management uprate	1
I-9 asset management rerate	1
Petenwell transformer replacement	1
Council Creek-Petenwell line uprate	1
Construct Monroe County-Council Creek 161-kV line and Timberwolf 69-kV switching station  Y-93 asset management uprate	1
T-Corners bus reconfiguration	1
Hoerner line retirement	2
Pine River - Straits line rebuild	2
6730 asset management rerate	2
Chandler - Old Mead Road project	2
Straits flow control project	2
FREG11 asset management rerate	2
ESE_6902 asset management rerate	2
ESE_6901 asset management rerate	2
Plains 138/69-kV transformer replacements	2
Barnum T-D interconnection	2
Arnold 345/138 kV transformer	2
Boscobel capacitor bank	3
Hillman capacitor bank expansion	3
Cross Plains, West Middleton, and Tokay distribution capacitor bank retirements	3
Sun Prairie T-D interconnection	3
Y-158 asset management rerate	3
X-23 asset management uprate	3
Montello mobile cap bank	3
X-39 and X-95 asset management rebuilds	3
Paddock - Shaw 69-kV line rebuild	3
X-103 asset management rerate	3
Horicon bus rebuild	3
Glacier Hills G-T increase in capacity	3
Manrap - Custer 69-kV line uprate	4
Thunder distribution transformer replacement	4
Potts Ave T-D interconnection	4
X-64 asset management uprate	4
Construct ring bus at 96th St. Substation	5
Racine-St. Rita 138-kV line re-conductor	5
Lakeview-Zion 138-kV line re-conductor	5
Branch - Kansas 138-kV line uprate	5
Lincoln transformer tap change	5
Paris-Albers asset management rebuild  Milwaukee County T-D interconnection	5
Milwaukee County T-D interconnection  Oak Creek - Kansas 138-kV line uprate	5
Granville - Tamarack 138-kV line rebuild	5
Granville - Tarriarack 130-kv illie repullu	ن ا

## Table PF-1

## Projects included in the 2015 10-Year Assessment Model

System additions	Planning zone
Granville - Butler 138-kV line uprate	5
Port Washington-Saukville 138-kV line re-conductors	5