Table PR-2 Transmission System Additions for 2011

| System Additions | System Need Year | Projected In-Service Year | Planning Zone | Need Category | Planned, Proposed or Provisional |
|---|---------------------|---------------------------------|------------------|--|--|
| Upgrade McKenna 6.3 MVAR capacitor bank to 15.3 MVAR and upgrade Chaffee Creek 8.1 MVAR bank to 14.4 MVAR | 2011 | 2011 | 1 | reliability (69B2, 69B3) | Proposed |
| Install 69-kV bus tie breaker at Delta Substation | 2011 | 2011 | 2 | reliability (C1), operating flexibility | Proposed |
| Rebuild Y-33 Brodhead to South Monroe 69-kV line | 2011* | 2011 | 3 | reliability (B2, 69B2, 69B3) | Planned |

Defined in Previous 10-Year Assessment

Revised in scope from Previous 10-Year Assessment

Table PR-3Transmission System Additions for 2012

| System Additions | System Need Year | Projected In-Service Year | Planning Zone | Need Category | Planned, Proposed or Provisional |
|---|---------------------|---------------------------------|------------------|---|--|
| Construct 115-kV line from new Woodmin Substation to the Clear Lake Substation | 2012 | 2012 | 1 | T-D interconnection | Planned |
| Uprate overhead portions of Straits-McGulpin 138-kV circuits #1 & #3 to 230 F degree summer emergency ratings | 2012 | 2012 | 2 | reliability (B2) | Proposed |
| Install second 138/69-kV transformer and a 138-kV ring bus at Chandler Substation | 2012 | 2012 | 2 | reliability (69B3) | Proposed |
| Replace five 69-kV breakers at Delta Substation | 2012 | 2012 | 2 | stability, operating flexibility | Proposed |
| Relocate Engadine 69-kV load | 2011 | 2012 | 2 | reliability (69B2) | Proposed |
| Rebuild 2.37 miles of 69 kV from Sunset Point to Pearl Ave with 477 ACSR | 2011 | 2012 | 4 | reliability (69B2, 69B3) | Planned |
| Construct Canal-Dunn Road 138-kV line | 2012 | 2012 | 4 | reliability (69A, 69B2, 69B3, 69C3) | Planned |
| Install 100 MVA 138/69-kV transformer at Dunn Road | 2012 | 2012 | 4 | reliability (69A, 69B2, 69B3, 69C3) | Planned |
| Rebuild part of the Y-8 Dane-Dam Heights 69-kV line* | >2026 | 2012 | 3b | reliability, asset renewal, potential T-D interconnection | Planned |

| Defined in Previous 10-Year Assessment | |
|---|--|
| Revised in scope from Previous 10-Year Assessment | |
| New to this 10-Year Assessment | |

Table PR-4Transmission System Additions for 2013

| System Additions | System Need Year | Projected In-Service Year | Planning Zone | Need Category | Planned, Proposed or Provisional |
|--|---------------------|---------------------------------|------------------|-----------------------|--|
| Rebuild M38-Atlantic 69-kV line | 2011 | 2013 | 2 | reliability (69B2) | Planned |
| Construct 345-kV line from Rockdale to Cardinal | 2013* | 2013 | 3 | reliability (B2, C5) | Planned |
| Construct a 345-kV bus and install a 345/138 kV 500 MVA transformer at Cardinal Substation | 2013* | 2013 | 3 | reliability (B2, C5) | Planned |
| Install 2-16.33 MVAR 69-kV capacitor banks at Nine Springs Substation | 2008* | 2013 | 3 | reliability (69B2) | Proposed |
| Uprate Fitchburg-Nine Springs 69-kV and Royster- Pflaum 69-kV lines and move AGA load to the Royster- Femrite 69-kV line | 2008* | 2013 | 3 | reliability (69B2) | Proposed |
| Rebuild Pleasant Prairie 345-kV bus | 2013 | 2013 | 5 | operating flexibility | Proposed |

| Defined in Previous 10-Year Assessment |
|---|
| Revised in scope from Previous 10-Year Assessment |
| New to this 10-Year Assessment |

Table PR-5Transmission System Additions for 2014

| System Additions | System Need Year | Projected In-Service Year | Planning Zone | Need Category | Planned, Proposed or Provisional |
|---|---------------------|---------------------------------|------------------|------------------------------------|--|
| Construct Monroe County-Council Creek 161-kV line and Timberwolf 69-kV switching station | 2013 | 2014 | 1 | economics, reliability (B2, C3) | Proposed |
| Install a 161/138-kV transformer at Council Creek Substation | 2013 | 2014 | 1 | economics, reliability (B2, C3) | Proposed |
| Uprate Council Creek-Petenwell 138-kV line | 2013 | 2014 | 1 | economics, reliability (B2) | Proposed |
| Rebuild Straits-Pine River lines 6904/5 for 138 kV and operate at 69 kV | 2014 | 2014 | 2 | reliability (B2) | Proposed |
| Install power flow control at Straits 138-kV Substation | 2010 | 2014 | 2 | reliability (B1) | Proposed |
| Energize Hiawatha-Indian Lake at 138 kV | 2014 | 2014 | 2 | reliability (B2) | Proposed |
| Uprate Munising-Seney-Blaney Park 69-kV line to 167 degrees F | 2014 | 2014 | 2 | reliability (69B2) | Provisional |
| Construct 18th Road-Chandler double circuit 138-kV lines and operate at 138/69 | 2014 | 2014 | 2 | reliability (69B3), economics | Proposed |
| Construct 18th Road 138/69-kV Substation and install two 138/69-kV transformers | 2014 | 2014 | 2 | reliability (69B3) | Proposed |
| Install 1-8.16 MVAR 69-kV capacitor banks at 18th Road | 2014 | 2014 | 2 | reliability (69B3) | Proposed |
| Construct Pleasant Prairie-Zion Energy Center 345-kV line | 2017 | 2014 | 5 | economics | Proposed |

Revised in scope from Previous 10-Year Assessment

Table PR-6Transmission System Additions for 2015

| System Additions | System Need Year | Projected In-Service Year | Planning Zone | Need Category | Planned, Proposed or Provisional |
|---|---------------------|---------------------------------|------------------|--------------------------|--|
| Reconfigure Petenwell 138-kV bus | 2011 | 2015 | 1 | operating flexibility | Provisional |
| Upgrade 4.1 MVAR capacitor bank to 8.2 MVAR and install a new 8.2 MVAR capacitor bank at Ripon 69-kV Substation | >2026 | 2015 | 1 | reliability (69B2) | Provisional |
| Replace Petenwell 138/69-kV transformer | 2018 | 2015 | 1 | reliability (A, 69B2) | Provisional |
| Construct a new Arnold 345-kV Substation and install a 345/138-kV transformer | 2015 | 2015 | 2 | reliability (B1) | Proposed |
| Install 1-8.16 MVAR capacitor bank at Boscobel 69-kV Substation and upgrade existing 5.4 MVAR bank with an 8.16 MVAR bank | >2026 | 2015 | 3 | reliability (69B2) | Provisional |
| Uprate 6927 West Middleton-Stage Coach 69-kV line to 106 MVA SE | >2026 | 2015 | 3 | reliability (69B2, 69B3) | Provisional |
| Install 3-75 MVAR capacitor banks at Bluemound Substation | >2026 | 2015 | 5 | reliability (B1) | Provisional |
| Construct 138-kV lines to serve Milwaukee County T-D interconnection | 2015 | 2015 | 5 | T-D interconnection | Proposed |

Defined in Previous 10-Year Assessment

Revised in scope from Previous 10-Year Assessment

Table PR-7Transmission System Additions for 2016

| System Additions | System Need Year | Projected In-Service Year | Planning Zone | Need Category | Planned, Proposed or Provisional |
|--|---------------------|---------------------------------|------------------|----------------------------------|--|
| Replace existing 56 MVA Harrison 138/69-kV transformer with a 100 MVA transformer | >2026 | 2016 | 1 | reliability (A) | Provisional |
| Uprate Pine River-Nine Mile 69-kV line 6923 to 167 degrees F and asset renewal for 6921/3 | 2016 | 2016 | 2 | reliability (69B2), condition | Proposed |
| Rebuild Arcadian-Waukesha 138-kV lines KK9942/KK9962 | 2016 | 2016 | 5 | reliability (B2) | Proposed |

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Table PR-8Transmission System Additions for 2017

| System Additions | System Need Year | Projected In-Service Year | Planning Zone | Need Category | Planned, Proposed or Provisional |
|---|---------------------|---------------------------------|------------------|----------------------------------|--|
| Replace 138/69-kV transformer at Metomen Substation | 2017 | 2017 | 1 | reliability (A, 69B3) | Proposed |
| Uprate Castle Rock-Mckenna 69-kV line | 2024 | 2017 | 1 | reliability (69B2, 69B3) | Provisional |
| Construct Fairwater-Mackford Prairie 69-kV line | >2026 | 2017 | 1 | economics, reliability (69B2) | Provisional |
| Reconfigure the North Randolph-Ripon 69-kV line to form a second Ripon-Metomen 69-kV line and retire the circuit between Metomen and the Mackford Prairie tap | >2026 | 2017 | 1 | economics, reliability (69B2) | Provisional |
| Install 2-24.5 Mvar 138-kV capacitor bank and 1-18 Mvar 69-kV capacitor bank at Brick Church substation | >2026 | 2017 | 3b | reliability (69B2) | Provisional |

| Defined in Previous 10-Year Assessment |
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| Revised in scope from Previous 10-Year Assessment |

Table PR-9Transmission System Additions for 2018

| System Additions | System Need Year | Projected In-Service Year | Planning Zone | Need Category | Planned, Proposed or Provisional |
|---|---------------------|---------------------------------|------------------|--------------------------|--|
| Install a second 138/69-kV transformer at Wautoma Substation | >2026 | 2018 | 1 | reliability (A, 69B2) | Provisional |
| Convert Necedah distribution substation from 69 kV to 138 kV | >2026 | 2018 | 1 | reliability (69B2, 69B3) | Provisional |
| Replace existing Caroline 115/69-kV transformer | >2026 | 2018 | 1 | reliability (69B3) | Provisional |
| Uprate the 6986 Royster to Sycamore 69-kV line to 115 MVA | 2018 | 2018 | 3 | reliability (69B3) | Provisional |
| Install a second 100 MVA 138/69 kV transformer at Hillman Substation | >2026 | 2018 | 3 | reliability (69B2, 69B3) | Provisional |
| Install a second 138/69-kV transformer at Spring Green with a 100 MVA summer normal rating | >2026 | 2018 | 3 | reliability (69B3) | Provisional |
| Uprate Y87 North Monroe-South Monroe 69-kV line to 115 MVA SE | >2026 | 2018 | 3 | reliability (69B2) | Provisional |
| Construct Badger Coulee 345-kV line | 2018 | 2018 | 3 | policy benefits | Proposed |
| Convert Forest Junction - Howards Grove and a portion of the Howards Grove - Holland 138-kV circuits to 345- kV | 2018 | 2018 | 4 | new generation | Proposed |
| Barnhart Substation: Construct new 345/138-kV substation with new 500 MVA 345/138-kV transformer | 2018 | 2018 | 4 | new generation | Proposed |
| Branch River Substation: Construct new 345-kV switching station | 2018 | 2018 | 4 | new generation | Proposed |
| Uprate the Edgewater-Cedarsauk 345-kV circuit | 2018 | 2018 | 4 | new generation | Proposed |
| Construct a new Barnhart - Plymouth - Howards Grove - Erdman 138-kV circuit | 2018 | 2018 | 4 | new generation | Proposed |
| Point Beach Substation: Install new series 345-kV breaker for circuit Q-303 | 2018 | 2018 | 4 | new generation | Proposed |

Table PR-9Transmission System Additions for 2018 (continued)

| System Additions | System Need Year | Projected In-Service Year | Planning Zone | Need Category | Planned, Proposed or Provisional |
|---|---------------------|---------------------------------|------------------|---|--|
| Construct new 138-kV bus and install a 138/69-kV 100 MVA transformer at South Lake Geneva Substation | >2026 | 2018 | 3b | reliability (69B2) | Provisional |
| Construct new 138-kV line from North Lake Geneva to South Lake Geneva Substation | >2026 | 2018 | 3b | reliability (69B2), T-D interconnection | Provisional |
| Rebuild Y-32 Colley Road-Brick Church 69-kV line | >2026 | 2018 | 3b | reliability (B2, 69B3, 69C5, C3) condition | Provisional |

| Defined in Previous 10-Year Assessment |
|---|
| Revised in scope from Previous 10-Year Assessment |
| New to this 10-Year Assessment |

Table PR-10 Transmission System Additions for 2019

| System Additions | System Need Year | Projected In-Service Year | Planning Zone | Need Category | Planned, Proposed or Provisional |
|--|---------------------|---------------------------------|------------------|--|--|
| Uprate Winneconne-Sunset Point 69-kV line Y-103 | >2026 | 2019 | 1 | reliability (69B2) | Provisional |
| Uprate Ripon-Northwest Ripon 69-kV line Y-93 | >2026 | 2019 | 1 | reliability (69B2) | Provisional |
| Construct 69-kV double-circuit line between McCue and Lamar substations | >2026 | 2019 | 3 | reliability (A, 69B2) | Provisional |
| Install 2-16.33 MVAR 69-kV capacitor banks at Eden Substation | >2026 | 2019 | 3 | reliability (A, B2) | Provisional |
| Construct Spring Valley-Twin Lakes-South Lake Geneva 138-kV line | 2019 | 2019 | 3&5 | T-D interconnection,reliability (69B2) | Provisional |
| Install 2-16.33 Mvar 69-kV capacitor banks at Dam Heights | >2026 | 2019 | 3b | reliability (69B2) | Provisional |

| Defined in Previous 10-Year Assessment |
|---|
| Revised in scope from Previous 10-Year Assessment |
| New to this 10-Year Assessment |

Table PR-11 Transmission System Additions for 2020

| System Additions | System Need Year | Projected In-Service Year | Planning Zone | Need Category | Planned, Proposed or Provisional |
|---|---------------------|---------------------------------|------------------|--|--|
| Rebuild the Y-119 Sun Valley Tap to Oregon 69-kV line | >2026 | 2020 | 3 | reliability, condition (69B3, 69C3) | Provisional |
| Construct Dubuque-Spring Green-Cardinal 345-kV line | 2020 | 2020 | 3 | policy benefits | Provisional |
| Construct Cardinal-Blount 138-kV line | >2026 | 2020 | 3 | reliability (C5) | Provisional |
| Replace two existing 345/138-kV transformers at Arcadian Substation with 1-500 MVA transformer | 2023 | 2020 | 5 | reliability (B3) | Provisional |
| Install 4-49 MVAR 138-kV capacitor banks at Concord Substation | >2026 | 2020 | 3b | reliability (B2) | Provisional |
| Construct a Lake Delton-Birchwood 138-kV line | >2026 | 2020 | 3b | reliability (B2) | Provisional |

Defined in Previous 10-Year Assessment

Revised in scope from Previous 10-Year Assessment

Table PR-12 Transmission System Additions for 2021

| System Additions | System Need Year | Projected In-Service Year | Planning Zone | Need Category | Planned, Proposed or Provisional |
|---|---------------------|---------------------------------|------------------|-------------------------|--|
| Install 2-16.33 Mvar 69-kV capacitor banks at North Monroe | >2026 | 2021 | 3 | reliability (B2) | Provisional |
| Install 1-16.33 MVAR 69-kV capacitor bank at Verona Substation | >2026 | 2021 | 3 | reliability (A, B2, B3) | Provisional |
| Construct second Dunn Road-Egg Harbor 69-kV line | >2026 | 2021 | 4 | reliability (69B2) | Provisional |
| Uprate Oak Creek-Bluemound 230-kV line | 2021 | 2021 | 5 | operating flexibility | Provisional |
| Uprate Y159 Brick Church-Walworth 69-kV line to 115 MVA | >2026 | 2021 | 3b | reliability (69B2) | Provisional |

| Defined in Previous 10-Year Assessment |
|---|
| Revised in scope from Previous 10-Year Assessment |

Table PR-13 Transmission System Additions beyond 2021

| System Additions | System Need Year | Projected In-Service Year | Planning Zone | Need Category | Planned, Proposed or Provisional |
|---|---------------------|---------------------------------|------------------|--------------------------|--|
| Install 2-16.33 Mvar 69-kV capacitor banks at Sun Prairie | >2026 | 2022 | 3 | reliability (69B2, 69B3) | Provisional |
| Rebuild West Middleton-Pheasant Branch 69-kV line with double circuits to achieve a 240 MVA SE on each circuit | 2022 | 2022 | 3 | reliability (69B2) | Provisional |
| Construct Shoto to Custer 138-kV line | >2026 | 2022 | 4 | reliability (69B2, 69B3) | Provisional |
| Install 138/69-kV transformer at Custer Substation | >2026 | 2022 | 4 | reliability (69B2, 69B3) | Provisional |
| Upgrade Oak Creek-Pennsylvania 138-kV line | >2026 | 2022 | 5 | reliability (B2) | Provisional |
| Construct a Hubbard-East Beaver Dam 138-kV line | >2026 | 2022 | 3b | reliability (B2) | Provisional |
| Uprate X-67 Portage-Trienda 138-kV line to 373 MVA | >2026 | 2022 | 3b | reliability (69B2) | Provisional |
| Install 2-12.25 MVAR 69-kV capacitor banks at Mazomanie Substation | >2026 | 2023 | 3 | reliability (69B2) | Provisional |
| Replace two existing 138/69-kV transformers at Sunset Point Substation with 100 MVA transformers | >2026 | 2024 | 4 | reliability (69B3) | Provisional |
| Replace two existing 138/69-kV transformers at Glenview Substation with 100 MVA transformers | >2026 | 2025 | 4 | reliability (69B3) | Provisional |
| Construct a 345-kV bus, install a 345/138-kV 500 MVA transformer at North Randolph and loop the Columbia to South Fond Du Lac 345-kV line into the substation | >2026 | 2025 | 3b | reliability (B2) | Provisional |
| Reconductor Harbor-Kansas 138-kV line | 2021 | TBD | 5 | reliability | Provisional |
| Uprate Columbia 345/138-kV transformer T-22 to 527 MVA | >2026 | TBD | Зb | reliability (B3) | Provisional |

| Defined in Previous 10-Year Assessment |
|---|
| Revised in scope from Previous 10-Year Assessment |

| Zone 1 Transmission System Additions | | | | | | |
|---|---------------------|---------------------------------|------------------|------------------------------------|--|--|
| System Additions | System Need Year | Projected In-Service Year | Planning Zone | Need Category | Planned, Proposed or Provisional | |
| Upgrade McKenna 6.3 MVAR capacitor bank to 15.3 MVAR and upgrade Chaffee Creek 8.1 MVAR bank to 14.4 MVAR | 2011 | 2011 | 1 | reliability (69B2, 69B3) | Proposed | |
| Construct 115-kV line from new Woodmin Substation to the Clear Lake Substation | 2012 | 2012 | 1 | T-D interconnection | Planned | |
| Construct Monroe County-Council Creek 161-kV line and Timberwolf 69-kV switching station | 2013 | 2014 | 1 | economics, reliability (B2, C3) | Proposed | |
| Install a 161/138-kV transformer at Council Creek Substation | 2013 | 2014 | 1 | economics, reliability (B2, C3) | Proposed | |
| Uprate Council Creek-Petenwell 138-kV line | 2013 | 2014 | 1 | economics, reliability (B2) | Proposed | |
| Reconfigure Petenwell 138-kV bus | 2011 | 2015 | 1 | operating flexibility | Provisional | |
| Upgrade 4.1 MVAR capacitor bank to 8.2 MVAR and install a new 8.2 MVAR capacitor bank at Ripon 69-kV Substation | >2026 | 2015 | 1 | reliability (69B2) | Provisional | |
| Replace Petenwell 138/69-kV transformer | 2018 | 2015 | 1 | reliability (A, 69B2) | Provisional | |
| Replace existing 56 MVA Harrison 138/69-kV transformer with a 100 MVA transformer | >2026 | 2016 | 1 | reliability (A) | Provisional | |
| Replace 138/69-kV transformer at Metomen Substation | 2017 | 2017 | 1 | reliability (A, 69B3) | Proposed | |
| Uprate Castle Rock-Mckenna 69-kV line | 2024 | 2017 | 1 | reliability (69B2, 69B3) | Provisional | |
| Construct Fairwater-Mackford Prairie 69-kV line | >2026 | 2017 | 1 | economics, reliability (69B2) | Provisional | |
| Reconfigure the North Randolph-Ripon 69-kV line to form a second Ripon-Metomen 69-kV line and retire the circuit between Metomen and the Mackford Prairie tap | >2026 | 2017 | 1 | economics, reliability (69B2) | Provisional | |
| Install a second 138/69-kV transformer at Wautoma Substation | >2026 | 2018 | 1 | reliability (A, 69B2) | Provisional | |
| Convert Necedah distribution substation from 69 kV to 138 kV | >2026 | 2018 | 1 | reliability (69B2, 69B3) | Provisional | |
| Replace existing Caroline 115/69-kV transformer | >2026 | 2018 | 1 | reliability (69B3) | Provisional | |
| Uprate Winneconne-Sunset Point 69-kV line Y-103 | >2026 | 2019 | 1 | reliability (69B2) | Provisional | |
| Uprate Ripon-Northwest Ripon 69-kV line Y-93 | >2026 | 2019 | 1 | reliability (69B2) | Provisional | |

Table PR-14 Zone 1 Transmission System Additions

| System Additions | System Need Year | Projected In-Service Year | Planning Zone | Need Category | Planned, Proposed or Provisional |
|---|---------------------|---------------------------------|------------------|--|--|
| Install 69-kV bus tie breaker at Delta Substation | 2011 | 2011 | 2 | reliability (C1), operating flexibility | Proposed |
| Uprate overhead portions of Straits-McGulpin 138-kV circuits #1 & #3 to 230 F degree summer emergency ratings | 2012 | 2012 | 2 | reliability (B2) | Proposed |
| Install second 138/69-kV transformer and a 138-kV ring bus at Chandler Substation | 2012 | 2012 | 2 | reliability (69B3) | Proposed |
| Replace five 69-kV breakers at Delta Substation | 2012 | 2012 | 2 | stability, operating flexibility | Proposed |
| Relocate Engadine 69-kV load | 2011 | 2012 | 2 | reliability (69B2) | Proposed |
| Rebuild M38-Atlantic 69-kV line | 2011 | 2013 | 2 | reliability (69B2) | Planned |
| Rebuild Straits-Pine River lines 6904/5 for 138 kV and operate at 69 kV | 2014 | 2014 | 2 | reliability (B2) | Proposed |
| Install power flow control at Straits 138-kV Substation | 2010 | 2014 | 2 | reliability (B1) | Proposed |
| Energize Hiawatha-Indian Lake at 138 kV | 2014 | 2014 | 2 | reliability (B2) | Proposed |
| Uprate Munising-Seney-Blaney Park 69-kV line to 167 degrees F | 2014 | 2014 | 2 | reliability (69B2) | Provisional |
| Construct 18th Road-Chandler double circuit 138-kV lines and operate at 138/69 | 2014 | 2014 | 2 | reliability (69B3), economics | Proposed |
| Construct 18th Road 138/69-kV Substation and install two 138/69-kV transformers | 2014 | 2014 | 2 | reliability (69B3) | Proposed |
| Install 1-8.16 MVAR 69-kV capacitor banks at 18th Road | 2014 | 2014 | 2 | reliability (69B3) | Proposed |
| Construct a new Arnold 345-kV Substation and install a 345/138-kV transformer | 2015 | 2015 | 2 | reliability (B1) | Proposed |
| Uprate Pine River-Nine Mile 69-kV line 6923 to 167 degrees F and asset renewal for 6921/3 | 2016 | 2016 | 2 | reliability (69B2), condition | Proposed |

Table PR-15Zone 2 Transmission System Additions

Table PR-16 Zone 3 Transmission System Additions

| System Additions | System Need Year | Projected In-Service Year | Planning Zone | Need Category | Planned, Proposed or Provisional |
|---|---------------------|---------------------------------|------------------|---|--|
| Rebuild Y-33 Brodhead to South Monroe 69-kV line | 2011* | 2011 | 3 | reliability (B2, 69B2, 69B3) | Planned |
| Rebuild part of the Y-8 Dane-Dam Heights 69-kV line* | >2026 | 2012 | 3 | reliability, asset renewal, potential T-D interconnection | Planned |
| Construct 345-kV line from Rockdale to Cardinal | 2013* | 2013 | 3 | reliability (B2, C5) | Planned |
| Construct a 345-kV bus and install a 345/138 kV 500 MVA transformer at Cardinal Substation | 2013* | 2013 | 3 | reliability (B2, C5) | Planned |
| Install 2-16.33 MVAR 69-kV capacitor banks at Nine Springs Substation | 2008* | 2013 | 3 | reliability (69B2) | Proposed |
| Uprate Fitchburg-Nine Springs 69-kV and Royster- Pflaum 69-kV lines and move AGA load to the Royster- Femrite 69-kV line | 2008* | 2013 | 3 | reliability (69B2) | Proposed |
| Install 1-8.16 MVAR capacitor bank at Boscobel 69-kV Substation and upgrade existing 5.4 MVAR bank with an 8.16 MVAR bank | >2026 | 2015 | 3 | reliability (69B2) | Provisional |
| Uprate 6927 West Middleton-Stage Coach 69-kV line to 106 MVA SE | >2026 | 2015 | 3 | reliability (69B2, 69B3) | Provisional |
| Install 2-24.5 Mvar 138-kV capacitor bank and 1-18 Mvar 69-kV capacitor bank at Brick Church substation | >2026 | 2017 | 3 | reliability (69B2) | Provisional |
| Uprate the 6986 Royster to Sycamore 69-kV line to 115 MVA | 2018 | 2018 | 3 | reliability (69B3) | Provisional |
| Install a second 100 MVA 138/69 kV transformer at Hillman Substation | >2026 | 2018 | 3 | reliability (69B2, 69B3) | Provisional |
| Install a second 138/69-kV transformer at Spring Green with a 100 MVA summer normal rating | >2026 | 2018 | 3 | reliability (69B3) | Provisional |
| Uprate Y87 North Monroe-South Monroe 69-kV line to 115 MVA SE | >2026 | 2018 | 3 | reliability (69B2) | Provisional |
| Construct Badger Coulee 345-kV line | 2018 | 2018 | 3 | policy benefits | Proposed |

Table PR-16 (continued) Zone 3 Transmission System Additions

| System Additions | System Need Year | Projected In-Service Year | Planning Zone | Need Category | Planned, Proposed or Provisional |
|---|---------------------|---------------------------------|------------------|---|--|
| Construct new 138-kV bus and install a 138/69-kV 100 MVA transformer at South Lake Geneva Substation | >2026 | 2018 | 3 | reliability (69B2) | Provisional |
| Construct new 138-kV line from North Lake Geneva to South Lake Geneva Substation | >2026 | 2018 | 3 | reliability (69B2), T-D interconnection | Provisional |
| Rebuild Y-32 Colley Road-Brick Church 69-kV line | >2026 | 2018 | 3 | reliability (B2, 69B3, 69C5, C3) condition | Provisional |
| Construct 69-kV double-circuit line between McCue and Lamar substations | >2026 | 2019 | 3 | reliability (A, 69B2) | Provisional |
| Install 2-16.33 MVAR 69-kV capacitor banks at Eden Substation | >2026 | 2019 | 3 | reliability (A, B2) | Provisional |
| Construct Spring Valley-Twin Lakes-South Lake Geneva 138-kV line | 2019 | 2019 | 3 & 5 | T-D interconnection,reliability (69B2) | Provisional |
| Install 2-16.33 Mvar 69-kV capacitor banks at Dam Heights | >2026 | 2019 | 3 | reliability (69B2) | Provisional |
| Rebuild the Y-119 Sun Valley Tap to Oregon 69-kV line | >2026 | 2020 | 3 | reliability, condition (69B3, 69C3) | Provisional |
| Construct Dubuque-Spring Green-Cardinal 345-kV line | 2020 | 2020 | 3 | policy benefits | Provisional |
| Construct Cardinal-Blount 138-kV line | >2026 | 2020 | 3 | reliability (C5) | Provisional |
| Install 4-49 MVAR 138-kV capacitor banks at Concord Substation | >2026 | 2020 | 3 | reliability (B2) | Provisional |
| Construct a Lake Delton-Birchwood 138-kV line | >2026 | 2020 | 3 | reliability (B2) | Provisional |
| Install 2-16.33 Mvar 69-kV capacitor banks at North Monroe | >2026 | 2021 | 3 | reliability (B2) | Provisional |
| Install 1-16.33 MVAR 69-kV capacitor bank at Verona Substation | >2026 | 2021 | 3 | reliability (A, B2, B3) | Provisional |
| Uprate Y159 Brick Church-Walworth 69-kV line to 115 MVA | >2026 | 2021 | 3 | reliability (69B2) | Provisional |

Table PR-16 (continued) Zone 3 Transmission System Additions

| System Additions | System Need Year | Projected In-Service Year | Planning Zone | Need Category | Planned, Proposed or Provisional |
|---|---------------------|---------------------------------|------------------|--------------------------|--|
| Install 2-16.33 Mvar 69-kV capacitor banks at Sun Prairie | >2026 | 2022 | 3 | reliability (69B2, 69B3) | Provisional |
| Rebuild West Middleton-Pheasant Branch 69-kV line with double circuits to achieve a 240 MVA SE on each circuit | 2022 | 2022 | 3 | reliability (69B2) | Provisional |
| Construct a Hubbard-East Beaver Dam 138-kV line | >2026 | 2022 | 3 | reliability (B2) | Provisional |
| Uprate X-67 Portage-Trienda 138-kV line to 373 MVA | >2026 | 2022 | 3 | reliability (69B2) | Provisional |
| Install 2-12.25 MVAR 69-kV capacitor banks at Mazomanie Substation | >2026 | 2023 | 3 | reliability (69B2) | Provisional |
| Construct a 345-kV bus, install a 345/138-kV 500 MVA transformer at North Randolph and loop the Columbia to South Fond Du Lac 345-kV line into the substation | >2026 | 2025 | 3 | reliability (B2) | Provisional |
| Uprate Columbia 345/138-kV transformer T-22 to 527 MVA | >2026 | TBD | 3 | reliability (B3) | Provisional |

Table PR-17Zone 4 Transmission System Additions

| System Additions | System Need Year | Projected In-Service Year | Planning Zone | Need Category | Planned, Proposed or Provisional |
|---|---------------------|---------------------------------|------------------|--|--|
| Rebuild 2.37 miles of 69 kV from Sunset Point to Pearl Ave with 477 ACSR | 2011 | 2012 | 4 | reliability (69B2, 69B3) | Planned |
| Construct Canal-Dunn Road 138-kV line | 2012 | 2012 | 4 | reliability (69A, 69B2, 69B3, 69C3) | Planned |
| Install 100 MVA 138/69-kV transformer at Dunn Road | 2012 | 2012 | 4 | reliability (69A, 69B2, 69B3, 69C3) | Planned |
| Convert Forest Junction - Howards Grove and a portion of the Howards Grove - Holland 138-kV circuits to 345- kV | 2018 | 2018 | 4 | new generation | Proposed |
| Barnhart Substation: Construct new 345/138-kV substation with new 500 MVA 345/138-kV transformer | 2018 | 2018 | 4 | new generation | Proposed |
| Branch River Substation: Construct new 345-kV switching station | 2018 | 2018 | 4 | new generation | Proposed |
| Uprate the Edgewater-Cedarsauk 345-kV circuit | 2018 | 2018 | 4 | new generation | Proposed |
| Construct a new Barnhart - Plymouth - Howards Grove - Erdman 138-kV circuit | 2018 | 2018 | 4 | new generation | Proposed |
| Point Beach Substation: Install new series 345-kV breaker for circuit Q-303 | 2018 | 2018 | 4 | new generation | Proposed |
| Construct second Dunn Road-Egg Harbor 69-kV line | >2026 | 2021 | 4 | reliability (69B2) | Provisional |
| Construct Shoto to Custer 138-kV line | >2026 | 2022 | 4 | reliability (69B2, 69B3) | Provisional |
| Install 138/69-kV transformer at Custer Substation | >2026 | 2022 | 4 | reliability (69B2, 69B3) | Provisional |
| Replace two existing 138/69-kV transformers at Sunset Point Substation with 100 MVA transformers | >2026 | 2024 | 4 | reliability (69B3) | Provisional |
| Replace two existing 138/69-kV transformers at Glenview Substation with 100 MVA transformers | >2026 | 2025 | 4 | reliability (69B3) | Provisional |

Table PR-18Zone 5 Transmission System Additions

| System Additions | System Need Year | Projected In-Service Year | Planning Zone | Need Category | Planned, Proposed or Provisional |
|---|---------------------|---------------------------------|------------------|--|--|
| Rebuild Pleasant Prairie 345-kV bus | 2013 | 2013 | 5 | operating flexibility | Proposed |
| Construct Pleasant Prairie-Zion Energy Center 345-kV line | 2017 | 2014 | 5 | economics | Proposed |
| Install 3-75 MVAR capacitor banks at Bluemound Substation | >2026 | 2015 | 5 | reliability (B1) | Provisional |
| Construct 138-kV lines to serve Milwaukee County T-D interconnection | 2015 | 2015 | 5 | T-D interconnection | Proposed |
| Rebuild Arcadian-Waukesha 138-kV lines KK9942/KK9962 | 2016 | 2016 | 5 | reliability (B2) | Proposed |
| Construct Spring Valley-Twin Lakes-South Lake Geneva 138-kV line | 2019 | 2019 | 3&5 | T-D interconnection,reliability (69B2) | Provisional |
| Replace two existing 345/138-kV transformers at Arcadian Substation with 1-500 MVA transformer | 2023 | 2020 | 5 | reliability (B3) | Provisional |
| Uprate Oak Creek-Bluemound 230-kV line | 2021 | 2021 | 5 | operating flexibility | Provisional |
| Upgrade Oak Creek-Pennsylvania 138-kV line | >2026 | 2022 | 5 | reliability (B2) | Provisional |
| Reconductor Harbor-Kansas 138-kV line | 2021 | TBD | 5 | reliability | Provisional |

Table PR-19 Identified Needs and Transmission Lines Requiring New Right-of-Way

| Identified Need | Potential Solutions | | ox. line eage | System Need | Projected In- | Planning |
|---|--|-------|------------------|----------------|------------------|----------|
| | | Total | New ROW | Year | service Year | Zone |
| T-D interconnection request | Construct 115-kV line from new Woodmin Substation to the Clear Lake Substation | 7.5 | 7.5 | 2012 | 2012 | 1 |
| relieve overloads or low voltages under contingency (B2, C5) | Construct 345-kV line from Rockdale to Cardinal | 32.4 | 32.4 | 2013 | 2013 | 3 |
| relieve overloads or low voltages under contingency (69B3), economics | Construct 18th Road-Chandler double circuit 138-kV lines and operate at 138/69 | 4 | 4 | 2014 | 2014 | 2 |
| economics | Construct Pleasant Prairie-Zion Energy Center 345-kV line | 7 | 7 | 2014 | 2014 | 5 |
| T-D interconnection request | Construct 138-kV lines to serve Milwaukee County T-D interconnection request | 2 | 2 | 2015 | 2015 | 5 |
| economics, relieve overloads or low voltages under contingency (69B2) | Construct Fairwater-Mackford Prairie 69- kV line | 4 | 4 | >2026 | 2017 | 1 |
| policy benefits | Construct Badger Coulee 345-kV line | 118 | 118 | 2018 | 2018 | 3 |
| accommodate new generation | Construct a new Barnhart - Plymouth - Howards Grove - Erdman 138-kV circuit | 18 | 18 | 2018 | 2018 | 4 |
| relieve overloads or low voltages under contingency (69B2), T-D interconnection request | Construct new 138-kV line from North Lake Geneva to South Lake Geneva Substation | 3.4 | 3.4 | >2026 | 2018 | 3 |
| T-D interconnection request, relieve overloads or low voltages under contingency (69B2) | Construct Spring Valley-Twin Lakes- South Lake Geneva 138-kV line | 24 | 15 | 2019 | 2019 | 3&5 |
| policy benefits | Construct Dubuque-Spring Green- Cardinal 345-kV line | 80 | 80 | 2020 | 2020 | 3 |
| relieve overloads or low voltages under contingency (B2) | Construct a Lake Delton-Birchwood 138- kV line | 5 | 5 | >2026 | 2020 | 3 |
| relieve overloads or low voltages under contingency (69B2) | Construct second Dunn Road-Egg Harbor 69-kV line | 12.66 | 12.66 | >2026 | 2021 | 4 |
| relieve overloads or low voltages under contingency (69B2, 69B3) | Construct Shoto to Custer 138-kV line | 6.9 | 6.9 | >2026 | 2022 | 4 |
| relieve overloads or low voltages under contingency (B2) | Construct a Hubbard-East Beaver Dam 138-kV line | 10 | 10 | >2026 | 2022 | 3 |

Table PR-20Transmission Line Rebuild/Reconductors, New Circuits and
Voltage Conversions on Existing Right-of-Way

| Identified Need | Lines to be Rebuilt/Reconductored on Existing ROW | Approx. Mileage of Rebuilt, Reconductored or Uprated Lines | System Need Year | Projected In-service Year | Planning Zone |
|--|--|---|------------------------|---------------------------------|------------------|
| relieve overloads or low voltages under contingency (B2, 69B2, 69B3) | Rebuild Y-33 Brodhead to South Monroe 69-kV line | 18 | 2011* | 2011 | 3 |
| relieve overloads or low voltages under contingency (69B2, 69B3) | Rebuild 2.37 miles of 69 kV from Sunset Point to Pearl Ave with 477 ACSR | 2.37 | 2011 | 2012 | 4 |
| relieve overloads or low voltages under contingency (69A, 69B2, 69B3, 69C3) | Construct Canal-Dunn Road 138-kV line | 7.64 | 2012 | 2012 | 4 |
| relieve overloads or low voltages under contingency, asset renewal, potential T-D interconnection request | Rebuild part of the Y-8 Dane-Dam Heights 69-kV line* | 5 | >2026 | 2012 | 3 |
| relieve overloads or low voltages under contingency (69B2) | Rebuild M38-Atlantic 69-kV line | 22 | 2013 | 2013 | 2 |
| economics, relieve overloads or low voltages under contingency (B2, C3) | Construct Monroe County-Council Creek 161-kV line and Timberwolf 69-kV switching station | 17.9 | 2013 | 2014 | 1 |
| economics, relieve overloads or low voltages under contingency (B2) | Uprate Council Creek-Petenwell 138-kV line | 32 | 2013 | 2014 | 1 |
| relieve overloads or low voltages under contingency (B2) | Rebuild Straits-Pine River lines 6904/5 for 138 kV and operate at 69 kV | 25.3 | 2014 | 2014 | 2 |
| relieve overloads or low voltages under contingency (B2) | Energize Hiawatha-Indian Lake at 138 kV | 40 | 2014 | 2014 | 2 |
| relieve overloads or low voltages under contingency (69B2) | Uprate Munising-Seney-Blaney Park 69- kV line to 167 degrees F | 52 | 2014 | 2014 | 2 |

Table PR-20Transmission Line Rebuild/Reconductors, New Circuits and
Voltage Conversions on Existing Right-of-Way (continued)

| Identified Need | Lines to be Rebuilt/Reconductored on Existing ROW | Approx. Mileage of Rebuilt, Reconductored or Uprated Lines | System Need Year | Projected In-service Year | Planning Zone |
|---|--|---|------------------------|---------------------------------|------------------|
| relieve overloads or low voltages under contingency (69B2), replace aging facilities | Uprate Pine River-Nine Mile 69-kV line 6923 to 167 degrees F and asset renewal for 6921/3 | 16.4 | 2016 | 2016 | 2 |
| relieve overloads or low voltages under contingency (69B3) | Uprate the 6986 Royster to Sycamore 69- kV line to 115 MVA | 3.35 | 2018 | 2018 | 3 |
| accommodate new generation | Convert Forest Junction - Howards Grove and a portion of the Howards Grove - Holland 138-kV circuits to 345-kV | 51 | 2018 | 2018 | 4 |
| accommodate new generation | Uprate the Edgewater-Cedarsauk 345-kV circuit | 33 | 2018 | 2018 | 4 |
| relieve overloads or low voltages under contingency (B2, 69B3, 69C5, C3) replace aging facilities | Rebuild Y-32 Colley Road-Brick Church 69-kV line | 19.7 | >2026 | 2018 | 3 |
| relieve overloads or low voltages under contingency (A, 69B2) | Construct 69-kV double-circuit line between McCue and Lamar substations | 4.0 | >2026 | 2019 | 3 |
| relieve overloads or low voltages under contingency, replace aging facilities (69B3, 69C3) | Rebuild the Y-119 Sun Valley Tap to Oregon 69-kV line | 11 | >2026 | 2020 | 3 |
| relieve overloads or low voltages under contingency (C5) | Construct Cardinal-Blount 138-kV line | 5 | >2026 | 2020 | 3 |
| operating flexibility | Uprate Oak Creek-Bluemound 230-kV line | 39 | 2021 | 2021 | 5 |
| relieve overloads or low voltages under contingency (69B2) | Rebuild West Middleton-Pheasant Branch 69-kV line with double circuits to achieve a 240 MVA SE on each circuit | 5 | 2022 | 2022 | 3 |
| relieve overloads or low voltages under contingency | Reconductor Harbor-Kansas 138-kV line | 8.4 | 2021 | TBD | 5 |

Table PR-21New Substations, Transformer Additions, and Replacements

| Identified need | Detential additions or replacements | Transformer | Capacity (MVA) | System Need | Projected In- | Planning |
|--|--|-------------|----------------|----------------|------------------|----------|
| identified field | Potential additions or replacements | Install | Replace | Year | service Year | Zone |
| relieve overloads under contingency (69B3) | Install second 138/69-kV transformer and a 138-kV ring bus at Chandler Substation | 60 | 0 | 2012 | 2012 | 2 |
| relieve overloads under contingency (69A, 69B2, 69B3, 69C3) | Install 100 MVA 138/69-kV transformer at Dunn Road | 100 | 0 | 2012 | 2012 | 4 |
| relieve overloads under contingency (B2, C5) | Construct a 345-kV bus and install a 345/138 kV 500 MVA transformer at Cardinal Substation | 500 | 0 | 2013* | 2013 | 3 |
| economics, relieve overloads under contingency (B2, C3) | Install a 161/138-kV transformer at Council Creek Substation | 100 | 0 | 2013 | 2014 | 1 |
| relieve overloads under contingency (69B3) | Construct 18th Road 138/69-kV Substation and install two 138/69-kV transformers | 120 | N/A | 2014 | 2014 | 2 |
| relieve overloads under contingency (A, 69B2) | Replace Petenwell 138/69-kV transformer | 60 | 33 | 2018 | 2015 | 1 |
| relieve overloads under contingency (B1) | Construct a new Arnold 345-kV Substation and install a 345/138-kV transformer | 500 | 0 | 2015 | 2015 | 2 |
| relieve overloads under contingency (A) | Replace existing 56 MVA Harrison 138/69- kV transformer with a 100 MVA transformer | 100 | 56 | >2026 | 2016 | 1 |
| relieve overloads under contingency (A, 69B3) | Replace 138/69-kV transformer at Metomen Substation | 100 | 47 | 2017 | 2017 | 1 |
| relieve overloads under contingency (A, 69B2) | Install a second 138/69-kV transformer at Wautoma Substation | 100 | 0 | >2026 | 2018 | 1 |
| relieve overloads under contingency (69B2, 69B3) | Convert Necedah distribution substation from 69 kV to 138 kV | N/A | 0 | >2026 | 2018 | 1 |
| relieve overloads under contingency (69B3) | Replace existing Caroline 115/69-kV transformer | 60 | 33 | >2026 | 2018 | 1 |

Table PR-21New Substations, Transformer Additions, and Replacements (continued)

| Identified need | Detential additions or replacements | Transforme | er Capacity (MVA) | System | Projected In- | Planning |
|---|--|------------|-------------------|--------------|------------------|----------|
| Identified need | Potential additions or replacements | Install | Replace | Need Year | service Year | Zone |
| relieve overloads under contingency (69B2, 69B3) | Install a second 100 MVA 138/69 kV transformer at Hillman Substation | 100 | 0 | >2026 | 2018 | 3 |
| relieve overloads under contingency (69B3) | Install a second 138/69-kV transformer at Spring Green with a 100 MVA summer normal rating | 100 | 0 | >2026 | 2018 | 3 |
| accommodate new generation | Barnhart Substation: Construct new 345/138-kV substation with new 500 MVA 345/138-kV transformer | 500 | 0 | 2018 | 2018 | 4 |
| accommodate new generation | Branch River Substation: Construct new 345-kV switching station | N/A | N/A | 2018 | 2018 | 4 |
| relieve overloads under contingency (69B2) | Construct new 138-kV bus and install a 138/69-kV 100 MVA transformer at South Lake Geneva Substation | 100 | 0 | >2026 | 2018 | 3 |
| relieve overloads under contingency (B3) | Replace two existing 345/138-kV transformers at Arcadian Substation with 1- 500 MVA transformer | 500 | 672 | 2023 | 2020 | 5 |
| relieve overloads under contingency (69B2, 69B3) | Install 138/69-kV transformer at Custer Substation | 100 | 0 | >2026 | 2022 | 4 |
| relieve overloads under contingency (69B3) | Replace two existing 138/69-kV transformers at Sunset Point Substation with 100 MVA transformers | 200 | 142 | >2026 | 2024 | 4 |

Table PR-21 New Substations, Transformer Additions, and Replacements (continued)

| Identified need | Potential additions or replacements | Transforme | Transformer Capacity (MVA) | | Projected In- | Planning | |
|---|---|-----------------|----------------------------|--------------|------------------|----------|--|
| | Potential additions or replacements | Install Replace | | Need Year | service Year | | |
| relieve overloads under contingency (69B3) | Replace two existing 138/69-kV transformers at Glenview Substation with 100 MVA transformers | 200 | 116 | >2026 | 2025 | 4 | |
| relieve overloads under contingency (B2) | Construct a 345-kV bus, install a 345/138- kV 500 MVA transformer at North Randolph and loop the Columbia to South Fond Du Lac 345-kV line into the substation | 500 | 0 | >2026 | 2025 | 3 | |
| relieve overloads under contingency (B3) | Uprate Columbia 345/138-kV transformer T- 22 to 527 MVA | 527 | 400 | >2026 | TBD | 3 | |

Table PR-22Substation Equipment Additions and Replacements

| Identified Need | Potential Additions or Replacements | Capacitor Bank Capacity (MVAR) | System Need Year | Projected In- service Year | Planning Zone |
|---|--|--------------------------------------|------------------------|-------------------------------------|------------------|
| relieve overloads or low voltages under contingency (69B2, 69B3) | Upgrade McKenna 6.3 MVAR capacitor bank to 15.3 MVAR and upgrade Chaffee Creek 8.1 MVAR bank to 14.4 MVAR | 29.7 | 2011 | 2011 | 1 |
| relieve overloads or low voltages under contingency (C1), operating flexibility | Install 69-kV bus tie breaker at Delta Substation | N/A | 2011 | 2011 | 2 |
| relieve overloads or low voltages under contingency (B2) | Uprate overhead portions of Straits-McGulpin 138-kV circuits #1 & #3 to 230 F degree summer emergency ratings | N/A | 2012 | 2012 | 2 |
| stability, operating flexibility | Replace five 69-kV breakers at Delta Substation | N/A | 2012 | 2012 | 2 |
| relieve overloads or low voltages under contingency (69B2) | Relocate Engadine 69-kV load | N/A | 2011 | 2012 | 2 |
| relieve overloads or low voltages under contingency (69B2) | Install 2-16.33 MVAR 69-kV capacitor banks at Nine Springs Substation | 32.66 | 2008* | 2013 | 3 |
| relieve overloads or low voltages under contingency (69B2) | Uprate Fitchburg-Nine Springs 69-kV and Royster-Pflaum 69-kV lines and move AGA load to the Royster-Femrite 69-kV line | N/A | 2008* | 2013 | 3 |
| operating flexibility | Rebuild Pleasant Prairie 345-kV bus | N/A | 2013 | 2013 | 5 |
| relieve overloads or low voltages under contingency (B1) | Install power flow control at Straits 138-kV Substation | N/A | 2010 | 2014 | 2 |
| relieve overloads or low voltages under contingency (69B3) | Install 1-8.16 MVAR 69-kV capacitor banks at 18th Road | 8.16 | 2014 | 2014 | 2 |
| operating flexibility | Reconfigure Petenwell 138-kV bus | N/A | 2011 | 2015 | 1 |
| relieve overloads or low voltages under contingency (69B2) | Upgrade 4.1 MVAR capacitor bank to 8.2 MVAR and install a new 8.2 MVAR capacitor bank at Ripon 69-kV Substation | 12.3 | >2026 | 2015 | 1 |

Table PR-22Substation Equipment Additions and Replacements (continued)

| Identified Need | Potential Additions or Replacements | Capacitor Bank Capacity (MVAR) | System Need Year | Projected In- service Year | Planning Zone |
|---|--|--------------------------------------|------------------------|-------------------------------------|------------------|
| operating flexibility | Reconfigure Petenwell 138-kV bus | N/A | 2011 | 2015 | 1 |
| relieve overloads or low voltages under contingency (69B2) | Upgrade 4.1 MVAR capacitor bank to 8.2 MVAR and install a new 8.2 MVAR capacitor bank at Ripon 69-kV Substation | 12.3 | >2026 | 2015 | 1 |
| relieve overloads or low voltages under contingency (69B2) | Install 1-8.16 MVAR capacitor bank at Boscobel 69-kV Substation and upgrade existing 5.4 MVAR bank with an 8.16 MVAR bank | 10.92 | >2026 | 2015 | 3 |
| relieve overloads or low voltages under contingency (69B2, 69B3) | Uprate 6927 West Middleton-Stage Coach 69- kV line to 106 MVA SE | N/A | >2026 | 2015 | 3 |
| relieve overloads or low voltages under contingency (B1) | Install 3-75 MVAR capacitor banks at Bluemound Substation | 225 | >2026 | 2015 | 5 |
| relieve overloads or low voltages under contingency (B2) | Rebuild Arcadian-Waukesha 138-kV lines KK9942/KK9962 | N/A | 2016 | 2016 | 5 |
| relieve overloads or low voltages under contingency (69B2, 69B3) | Uprate Castle Rock-Mckenna 69-kV line | 8.5 | 2024 | 2017 | 1 |
| economics, relieve overloads or low voltages under contingency (69B2) | Reconfigure the North Randolph-Ripon 69-kV line to form a second Ripon-Metomen 69-kV line and retire the circuit between Metomen and the Mackford Prairie tap | N/A | >2026 | 2017 | 1 |
| relieve overloads or low voltages under contingency (69B2) | Install 2-24.5 Mvar 138-kV capacitor bank and 1-18 Mvar 69-kV capacitor bank at Brick Church substation | 67 | >2026 | 2017 | 3 |
| relieve overloads or low voltages under contingency (69B2) | Uprate Y87 North Monroe-South Monroe 69- kV line to 115 MVA SE | N/A | >2026 | 2018 | 3 |
| accommodate new generation | Point Beach Substation: Install new series 345-kV breaker for circuit Q-303 | N/A | 2018 | 2018 | 4 |

Table PR-22Substation Equipment Additions and Replacements (continued)

| Identified Need | Potential Additions or Replacements | Capacitor Bank Capacity (MVAR) | System Need Year | Projected In- service Year | Planning Zone |
|--|---|--------------------------------------|------------------------|-------------------------------------|------------------|
| relieve overloads or low voltages under contingency (69B2) | Uprate Winneconne-Sunset Point 69-kV line Y-103 | 7.4 | >2026 | 2019 | 1 |
| relieve overloads or low voltages under contingency (69B2) | Uprate Ripon-Northwest Ripon 69-kV line Y- 93 | N/A | >2026 | 2019 | 1 |
| relieve overloads or low voltages under contingency (A, B2) | Install 2-16.33 MVAR 69-kV capacitor banks at Eden Substation | 32.66 | >2026 | 2019 | 3 |
| relieve overloads or low voltages under contingency (69B2) | Install 2-16.33 Mvar 69-kV capacitor banks at Dam Heights | 32.66 | >2026 | 2019 | 3 |
| relieve overloads or low voltages under contingency (B2) | Install 4-49 MVAR 138-kV capacitor banks at Concord Substation | 196 | >2026 | 2020 | 3 |
| relieve overloads or low voltages under contingency (B2) | Install 2-16.33 Mvar 69-kV capacitor banks at North Monroe | 32.66 | >2026 | 2021 | 3 |
| relieve overloads or low voltages under contingency (A, B2, B3) | Install 1-16.33 MVAR 69-kV capacitor bank at Verona Substation | 16.33 | >2026 | 2021 | 3 |
| relieve overloads or low voltages under contingency (69B2) | Uprate Y159 Brick Church-Walworth 69-kV line to 115 MVA | N/A | >2026 | 2021 | 3 |
| relieve overloads or low voltages under contingency (69B2, 69B3) | Install 2-16.33 Mvar 69-kV capacitor banks at Sun Prairie | 32.66 | >2026 | 2022 | 3 |
| relieve overloads or low voltages under contingency (B2) | Upgrade Oak Creek-Pennsylvania 138-kV line | N/A | >2026 | 2022 | 5 |
| relieve overloads or low voltages under contingency (69B2) | Uprate X-67 Portage-Trienda 138-kV line to 373 MVA | N/A | >2026 | 2022 | 3 |
| relieve overloads or low voltages under contingency (69B2) | Install 2-12.25 MVAR 69-kV capacitor banks at Mazomanie Substation | 24.5 | >2026 | 2023 | 3 |