

## Oncor Wilmer 345/138-kV Switch Project – ERCOT Independent Review Scope

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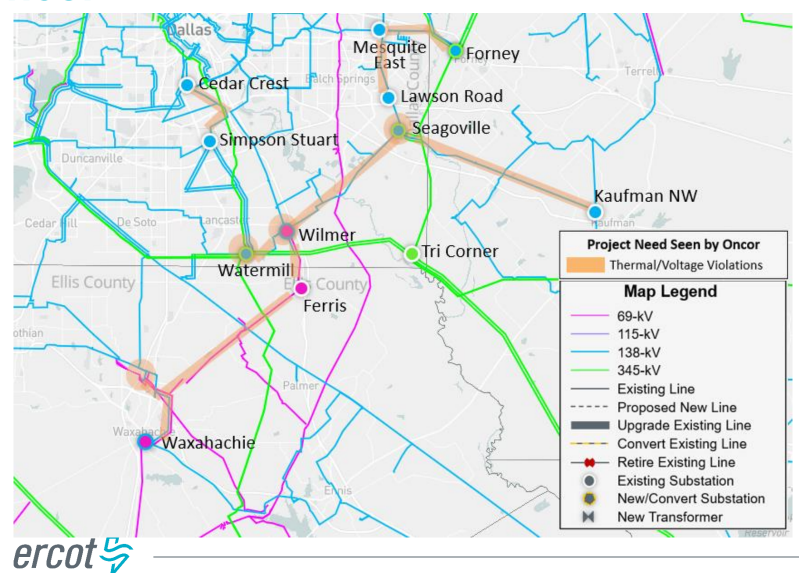
RPG Meeting September 25, 2024

## Introduction

- Oncor submitted the Wilmer 345/138-kV Switch Project for Regional Planning Group (RPG) review in July 2024
  - This Tier 1 project is estimated to cost \$158.2 million and will require Certificate of Convenience and Necessity (CCN) filings
  - Estimated in-service date is May 2026
  - Addresses the thermal overloads in the Dallas, Kaufman, and Ellis Counties in the North Central weather zone
- This project is currently under ERCOT Independent Review (EIR)



# Study Area Map with Violations seen by Oncor

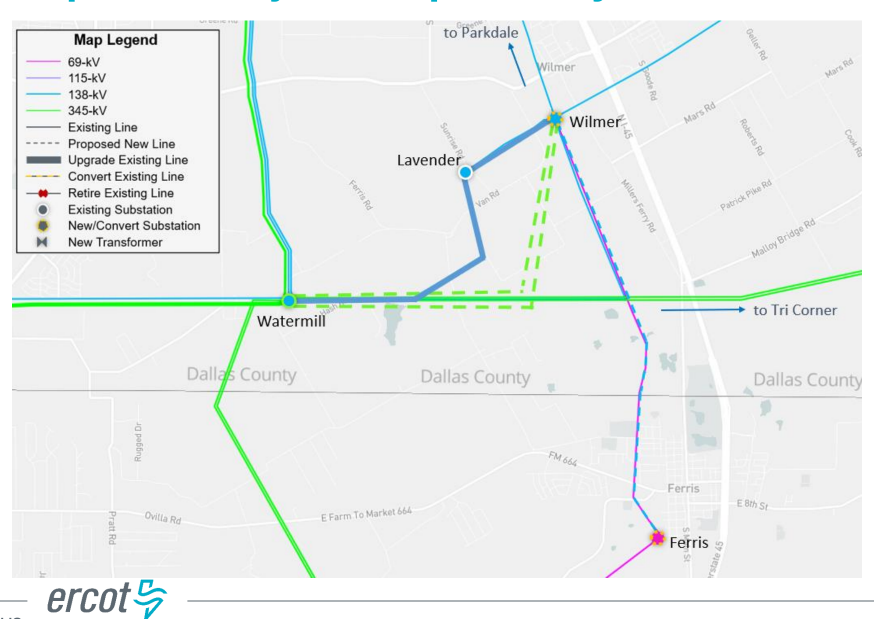


## **Project Proposed by Oncor**

- Expand the existing Wilmer 138-kV substation to establish the Wilmer 345/138-kV Switchyard, install two 345/138-kV autotransformers with nameplate rating of 600 MVA each, and install two 110.4 MVAr (in three 36.8 MVAr stages) 138-kV capacitor banks
- Rebuild the 2.4-mile portion of Watermill Switch Tri Corner Switch 345-kV double circuit line with two separate double circuit structures starting from Watermill Switch to structure number 102/3 using a conductor rated 2988 MVA or greater
- Install two 3.8-mile 345-kV circuits from Watermill Switch to Wilmer Switch on each of the existing Watermill Switch – Tri Corner Switch 345-kV double circuit structures using a conductor rated 2988 MVA or greater
- Terminate the Lavender Switch Parkdale Switch 138-kV line to Wilmer 138-kV Switch
- Rebuild the 3.1-mile Watermill Switch Lavender Switch 138-kV line using a conductor rated 764 MVA or greater
- Rebuild the 1.2-mile Lavender Switch Wilmer Switch 138-kV line using a conductor rated 764 MVA or greater
- Convert the 4.0-mile Wilmer Switch Ferris Switch 69-kV line to 138-kV operation
- Relocate the existing Wilmer 138/69-kV autotransformer to Ferris 69-kV Switch



## Map with Project Proposed by Oncor



## Study Assumptions – Base Case

#### Study Region

 North Central weather zone, focusing on the transmission elements in the Dallas, Ellis, Kaufman, and Rockwall Counties

#### Steady-State Base Case

 Final 2023 Regional Transmission Planning (RTP) 2028 summer peak case for North and North Central (NNC) weather zones, posted in Market Information System (MIS), will be updated to construct the summer peak load study base case

o Case: 2023RTP\_2028\_SUM\_NNC\_12222023

Link: https://mis.ercot.com/secure/data-products/grid/regional-planning



## **Study Assumptions – Transmission**

- Based on the June 2024 Transmission Project and Information Tracking (TPIT) posted on ERCOT website, projects with inservice dates on or before June 2028 within the study area will be added to the study base case if not already modeled in the case
  - TPIT Link: <a href="https://www.ercot.com/gridinfo/planning">https://www.ercot.com/gridinfo/planning</a>
  - See appendix A for the list of transmission projects to be added
- Transmission projects identified in the 2023 RTP as placeholder projects related to this RPG project will be removed to develop the study base case
  - See appendix B for the list of placeholder projects to be removed
- The Oncor Forney 345/138-kV Switch Rebuild Project currently under EIR with expected in-service date of December 2025 will be added to the study base case



## Study Assumptions – Generation

- New generation that met Planning Guide Section 6.9(1) condition with Commercial Operation Date (COD) before June 2028 in the study area at the time of the study, but not already modeled in the RTP case, will be added to the study base case based on the August 2024 Generator Interconnection Status (GIS) report posted on the ERCOT website in September 2024
  - GIS Link: <a href="https://www.ercot.com/gridinfo/resource">https://www.ercot.com/gridinfo/resource</a>
  - See appendix C for the list of generation projects to be added
- All generation will be dispatched consistent with the 2024 RTP methodology
- All recent retired/indefinitely mothballed units will be reviewed and turned off, if not already reflected in the 2023 RTP Final case



## Study Assumptions – Load & Reserve

#### Load in study area

- Loads in the NNC Weather Zones will be maintained to be consistent with 2023 RTP
- Newly approved loads in the study area will be added to the study base case (756 MW in 2028, portion of this load will be in-service in 2026)

#### Reserve

 Load outside of NNC Weather Zones may be adjusted to maintain the reserve consistent with the 2023 RTP



## **Contingencies and Criteria**

#### Contingencies

- NERC TPL-001-5.1 and ERCOT Planning Criteria
- Link: <a href="https://www.ercot.com/mktrules/guides/planning/current">https://www.ercot.com/mktrules/guides/planning/current</a>
  - P0 (System Intact)
  - o P1, P2-1, P7 (N-1 condition)
  - P2-2, P2-3, P4, and P5 (345-kV only)
  - P3 (G-1+N-1: G-1 of Forney Energy Center CC1)
  - P6-2 (X-1+N-1: X-1 of Watermill, Seagoville, and Forney 345/138-kV transformers)

#### Criteria

- Monitor all 60-kV and above buses, transmission lines, and transformers in the study area (excluding generator step-up transformers)
- Thermal
  - Use Rate A for pre-contingency conditions
  - Use Rate B for post-contingency conditions
- Voltage
  - Voltages exceeding their pre-contingency and post-contingency limits
  - Voltage deviations exceeding 8% on non-radial load busses



## **Study Procedure**

#### Need Analysis

 The reliability analysis will be performed to identify the need to serve the projected area load using the study base case

#### Project Evaluation

- Project alternatives will be tested to satisfy the NERC and ERCOT reliability requirements
- ERCOT may also perform the following studies:
  - Planned maintenance outage
  - Long-term Load-Serving Capability Assessment

#### Generation and Load Scaling Sensitivity Analyses

- Planning Guide Section 3.1.3(4)
- Subsynchronous Resonance (SSR) Assessment
  - Nodal Protocol Section 3.22.1.3(2)
- Congestion Analysis
  - Congestion analysis may be performed based on the recommended transmission upgrades to ensure that the identified transmission upgrades do not result in new congestion within the study area



## **Deliverables**

- Tentative Timelines
  - Status updates at future RPG meetings
  - Final recommendation Q4 2024



## Thank you!



Stakeholder comments also welcomed through:

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## **Appendix A – Transmission Projects**

List of transmission projects to be added to study base case

| RPG/TPIT<br>No | Project Name  | Tier   | Project<br>ISD | From County |
|----------------|---|--------|----------------|-------------|
| 75628          | Poetry 345 kV Switch  | Tier 4 | Oct-24         | Kaufman     |
| 78371          | Richardson East Switch – Richardson Spring Creek 138 kV<br>Line Section | Tier 4 | May-25         | Dallas      |
| 78167          | Add 2nd autotransformer at Trumbull                                     | Tier 4 | Nov-25         | Ellis       |
| 66218B         | Hillsboro - Italy 69 kV Line  | Tier 4 | Dec-25         | Ellis       |
| 76135          | Hackberry Switch – DFW D-East 2 138 kV DCKT Line Section                | Tier 3 | Dec-25         | Dallas      |
| 81067          | Balch Springs Tap – Balch Springs 138 kV Line Section                   | Tier 4 | May-26         | Dallas      |
| 23RPG017       | Watermill 345/138-kV Switch Project                                     | Tier 3 | May-25         | Dallas      |
| 23RPG018       | Arlington Reliability Enhancement Project                               | Tier 2 | May-26         | Dallas      |
| 23RPG033       | Watermill to Seagoville 138 kV Line Project                             | Tier 3 | Dec-25         | Dallas      |



## **Appendix B – Transmission Projects**

 List of placeholder projects to be removed from the study base case

| RTP Project ID | Project Name  | County |
|----------------|---|--------|
| 2023-NC18      | Tri Corner (2432) to Seagoville Switch (2433) to Forney Switch (2437) 345-kV Line Upgrade | Dallas |
| 2023-NC38      | Watermill 345/138-kV Transformer Upgrade  | Dallas |
| 2023-NC41      | Watermill 138-kV Area Upgrades  | Dallas |
| 2023-NC42      | Waxahachie Area 69-kV and 138-kV Line Upgrades  | Dallas |
| 2023-NC43      | Wilmer 138/69-kV Transformer Upgrade  | Dallas |



### **Appendix C – New Generation Projects to Add**

| GINR      | Project Name                    | Fuel | Projected COD | Capacity<br>(~MW) | County   |
|-----------|---------------------------------|------|---------------|-------------------|----------|
| 19INR0110 | Azalea Springs Solar            | SOL  | 05/31/2025    | 181.0             | Angelina |
| 20INR0203 | Pine Forest Solar               | SOL  | 12/01/2025    | 301.5             | Hopkins  |
| 20INR0208 | Signal Solar                    | SOL  | 03/15/2025    | 51.8              | Hunt     |
| 20INR0222 | Tyson Nick Solar                | SOL  | 08/01/2025    | 90.5              | Lamar    |
| 21INR0240 | La Casa Wind                    | WIN  | 03/22/2025    | 148.4             | Stephens |
| 21INR0368 | Eliza Solar                     | SOL  | 12/20/2024    | 151.7             | Kaufman  |
| 21INR0379 | Ash Creek Solar                 | SOL  | 01/31/2025    | 417.7             | Hill     |
| 21INR0511 | Wolf Ridge Repower              | WIN  | 08/31/2024    | 9.0               | Cooke    |
| 21INR0515 | Roadrunner Crossing Wind II SLF | WIN  | 10/31/2024    | 126.7             | Eastland |
| 22INR0260 | Eliza Storage                   | OTH  | 02/17/2025    | 100.4             | Kaufman  |
| 22INR0526 | Pine Forest BESS                | OTH  | 10/29/2025    | 210.1             | Hopkins  |
| 22INR0554 | Platinum Storage                | OTH  | 03/03/2025    | 309.5             | Fannin   |
| 22INR0555 | TE Smith Storage                | OTH  | 07/15/2025    | 125.4             | Rockwall |
| 23INR0026 | Baker Branch Solar              | SOL  | 09/30/2024    | 469.4             | Lamar    |
| 23INR0030 | Langer Solar                    | SOL  | 03/01/2027    | 249.8             | Bosque   |
| 23INR0070 | Chillingham Solar               | SOL  | 10/18/2024    | 352.4             | Bell     |
| 23INR0114 | True North Solar                | SOL  | 12/05/2024    | 238.8             | Falls    |
| 23INR0118 | Blevins Solar                   | SOL  | 07/01/2025    | 271.6             | Falls    |
| 23INR0119 | Blevins Storage                 | OTH  | 07/01/2025    | 181.3             | Falls    |
| 23INR0195 | Desert Willow BESS              | OTH  | 02/03/2025    | 154.4             | Ellis    |
| 23INR0296 | Trojan Solar SLF                | SOL  | 02/28/2026    | 153.0             | Cooke    |

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### Appendix C – New Generation Projects to Add (cont.)

| GINR      | Project Name           | Fuel | Projected COD | Capacity<br>(~MW) | County     |
|-----------|------------------------|------|---------------|-------------------|------------|
| 23INR0299 | Anole BESS             | OTH  | 05/30/2025    | 247.1             | Dallas     |
| 23INR0349 | Tokio Solar            | SOL  | 08/25/2025    | 170.5             | McLennan   |
| 23INR0367 | Fewell Solar           | SOL  | 09/09/2025    | 203.5             | Limestone  |
| 23INR0403 | Connolly Storage       | OTH  | 09/06/2024    | 125.4             | Wise       |
| 23INR0469 | Big Elm Storage        | OTH  | 11/10/2025    | 100.8             | Bell       |
| 24INR0010 | Pinnington Solar       | SOL  | 10/15/2025    | 666.1             | Jack       |
| 24INR0015 | Five Wells Solar       | SOL  | 09/15/2024    | 322.8             | Bell       |
| 24INR0023 | Compadre Solar         | SOL  | 12/25/2024    | 406.1             | Hill       |
| 24INR0038 | SP Jaguar Solar        | SOL  | 06/01/2026    | 300.0             | McLennan   |
| 24INR0039 | SP Jaguar BESS         | OTH  | 06/30/2025    | 314.3             | McLennan   |
| 24INR0138 | Midpoint Storage       | OTH  | 08/30/2025    | 51.3              | Hill       |
| 24INR0139 | Midpoint Solar         | SOL  | 08/30/2025    | 99.8              | Hill       |
| 24INR0140 | Gaia Storage           | OTH  | 07/31/2025    | 76.8              | Navarro    |
| 24INR0141 | Gaia Solar             | SOL  | 07/31/2025    | 152.7             | Navarro    |
| 24INR0198 | Two Forks BESS         | OTH  | 07/01/2027    | 309.0             | Cooke      |
| 24INR0295 | Lucky Bluff BESS SLF   | OTH  | 10/15/2025    | 100.8             | Erath      |
| 24INR0312 | Wigeon Whistle BESS    | OTH  | 09/23/2024    | 122.9             | Collin     |
| 24INR0315 | Black Springs BESS SLF | OTH  | 10/15/2025    | 120.7             | Palo Pinto |
| 24INR0631 | Radian Storage SLF     | OTH  | 12/31/2024    | 160.3             | Brown      |
| 25INR0105 | Diver Solar SLF        | SOL  | 06/30/2026    | 225.6             | Limestone  |
| 25INR0231 | Apache Hill BESS       | OTH  | 11/15/2026    | 201.2             | Hood       |