



# **Generation Interconnection**

## **Feasibility Study Report**

**for**

**Queue Project AG1-367**

**DESOTO 345 KV**

**60 MW Capacity / 100 MW Energy**

January 2021

# Table of Contents

|        |                                                                  |    |
|--------|------------------------------------------------------------------|----|
| 1      | Introduction.....                                                | 4  |
| 2      | Preface.....                                                     | 4  |
| 3      | General.....                                                     | 5  |
| 4      | Point of Interconnection.....                                    | 6  |
| 5      | Cost Summary.....                                                | 6  |
| 6      | Transmission Owner Scope of Work.....                            | 7  |
| 6.1    | Attachment Facilities.....                                       | 7  |
| 6.2    | Direct Connection Cost Estimate.....                             | 7  |
| 6.3    | Non-Direct Connection Cost Estimate.....                         | 7  |
| 7      | Schedule.....                                                    | 8  |
| 8      | Interconnection Customer Requirements.....                       | 8  |
| 9      | Revenue Metering and SCADA Requirements.....                     | 9  |
| 9.1    | PJM Requirements.....                                            | 9  |
| 9.2    | Meteorological Data Reporting Requirements.....                  | 9  |
| 9.3    | Interconnected Transmission Owner Requirements.....              | 9  |
| 10     | Summer Peak - Load Flow Analysis.....                            | 10 |
| 10.1   | Generation Deliverability.....                                   | 11 |
| 10.2   | Multiple Facility Contingency.....                               | 11 |
| 10.3   | Contribution to Previously Identified Overloads.....             | 11 |
| 10.4   | Potential Congestion due to Local Energy Deliverability.....     | 11 |
| 10.5   | System Reinforcements - Summer Peak Load Flow - Primary POI..... | 13 |
| 10.6   | Flow Gate Details.....                                           | 16 |
| 10.6.1 | Index 1.....                                                     | 17 |
| 10.6.2 | Index 2.....                                                     | 20 |
| 10.6.3 | Index 3.....                                                     | 22 |
| 10.6.4 | Index 4.....                                                     | 25 |
| 10.6.5 | Index 5.....                                                     | 28 |
| 10.6.6 | Index 6.....                                                     | 31 |
| 10.6.7 | Index 7.....                                                     | 34 |
| 10.7   | Queue Dependencies.....                                          | 37 |
| 10.8   | Contingency Descriptions.....                                    | 39 |

|      |                             |    |
|------|-----------------------------|----|
| 11   | Short Circuit Analysis..... | 41 |
| 12   | Affected Systems.....       | 42 |
| 12.1 | TVA.....                    | 42 |
| 12.2 | Duke Energy Progress.....   | 42 |
| 12.3 | MISO.....                   | 42 |
| 12.4 | LG&E.....                   | 42 |

## 1 Introduction

This Feasibility Study has been prepared in accordance with the PJM Open Access Transmission Tariff, 36.2, as well as the Feasibility Study Agreement between the Interconnection Customer (IC), and PJM Interconnection, LLC (PJM), Transmission Provider (TP). The Interconnected Transmission Owner (ITO) is AEP.

## 2 Preface

The intent of the feasibility study is to determine a plan, with ballpark cost and construction time estimates, to connect the subject generation to the PJM network at a location specified by the Interconnection Customer. The Interconnection Customer may request the interconnection of generation as a capacity resource or as an energy-only resource. As a requirement for interconnection, the Interconnection Customer may be responsible for the cost of constructing: (1) Direct Connections, which are new facilities and/or facilities upgrades needed to connect the generator to the PJM network, and (2) Network Upgrades, which are facility additions, or upgrades to existing facilities, that are needed to maintain the reliability of the PJM system.

In some instances a generator interconnection may not be responsible for 100% of the identified network upgrade cost because other transmission network uses, e.g. another generation interconnection, may also contribute to the need for the same network reinforcement. Cost allocation rules for network upgrades can be found in PJM Manual 14A, Attachment B. The possibility of sharing the reinforcement costs with other projects may be identified in the feasibility study, but the actual allocation will be deferred until the impact study is performed.

The Interconnection Customer seeking to interconnect a wind or solar generation facility shall maintain meteorological data facilities as well as provide that meteorological data which is required per Schedule H to the Interconnection Service Agreement and Section 8 of Manual 14D.

An Interconnection Customer with a proposed new Customer Facility that has a Maximum Facility Output equal to or greater than 100 MW shall install and maintain, at its expense, phasor measurement units (PMUs). See Section 8.5.3 of Appendix 2 to the Interconnection Service Agreement as well as section 4.3 of PJM Manual 14D for additional information.

The Feasibility Study estimates do not include the feasibility, cost, or time required to obtain property rights and permits for construction of the required facilities. The project developer is responsible for the right of way, real estate, and construction permit issues. For properties currently owned by Transmission Owners, the costs may be included in the study.

### 3 General

The Interconnection Customer (IC), has proposed a Solar generating facility located in Delaware County, Indiana. The installed facilities will have a total capability of 100 MW with 60 MW of this output being recognized by PJM as Capacity.

The proposed in-service date for this project is October 31, 2024. This study does not imply a TO commitment to this in-service date.

|                            |                |
|----------------------------|----------------|
| <b>Queue Number</b>        | <b>AG1-367</b> |
| <b>Project Name</b>        | DESOTO 345 KV  |
| <b>State</b>               | Indiana        |
| <b>County</b>              | Delaware       |
| <b>Transmission Owner</b>  | AEP            |
| <b>MFO</b>                 | 100            |
| <b>MWE</b>                 | 100            |
| <b>MWC</b>                 | 60             |
| <b>Fuel</b>                | Solar          |
| <b>Basecase Study Year</b> | 2024           |

Any new service customers who can feasibly be commercially operable prior to June 1st of the basecase study year are required to request interim deliverability analysis.

## 4 Point of Interconnection

AG1-367 will interconnect with the AEP transmission system via a direct connection to the Desoto 345 kV substation utilizing the same generation lead as the PJM projects AE1-209/210 & AF2-173.

Note: It is assumed that the existing 345 kV revenue metering system, generation lead and Protection & Control Equipment that will be installed for AE1-209/210 & AF2-173 will be adequate for the increased generation of AG1-367. Depending on the timing of the completion of the AE1-209/210 & AF2-173 interconnection construction relative to the AG1-367 completion, there may (or may not) be a need to review and revise the relay settings for the increased generation of AG1-367.

Installation of the generator lead first span exiting the POI station, including the first structure outside the AEP fence, will also be included in AEP's scope. In the case where the generator lead is a single span, the structure in the customer station will be the customer's responsibility.

## 5 Cost Summary

The AG1-367 project will be responsible for the following costs:

| Description                                 | Total Cost          |
|---------------------------------------------|---------------------|
| <b>Total Physical Interconnection Costs</b> | \$45,000            |
| <b>Total System Network Upgrade Costs</b>   | \$14,010,000        |
| <b>Total Costs</b>                          | <b>\$14,055,000</b> |

This cost excludes a Federal Income Tax Gross Up charges. This tax may or may not be charged based on whether this project meets the eligibility requirements of IRS Notice 2016-36, 2016-25 I.R.B. (6/20/2016). If at a future date it is determined that the Federal Income Tax Gross charge is required, the Transmission Owner shall be reimbursed by the Interconnection Customer for such taxes.

Cost allocations for any System Upgrades will be provided in the System Impact Study Report.

The estimates provided in this report are preliminary in nature, as they were determined without the benefit of detailed engineering studies. Final estimates will require an on-site review and coordination to determine final construction requirements. In addition, Stability analysis will be completed during the Facilities Study stage. It is possible that a need for additional upgrades could be identified by these studies.

## 6 Transmission Owner Scope of Work

The total physical interconnection costs is given in the table below:

### 6.1 Attachment Facilities

The total preliminary cost estimate for the Attachment work is given in the table below. These costs do not include CIAC Tax Gross-up.

| Description                            | Total Cost |
|----------------------------------------|------------|
| None.                                  | \$0        |
| <b>Total Attachment Facility Costs</b> | <b>\$0</b> |

### 6.2 Direct Connection Cost Estimate

The total preliminary cost estimate for the Direct Connection work is given in the table below. These costs do not include CIAC Tax Gross-up.

| Description                                   | Total Cost |
|-----------------------------------------------|------------|
| None.                                         | \$0        |
| <b>Total Direct Connection Facility Costs</b> | <b>\$0</b> |

### 6.3 Non-Direct Connection Cost Estimate

The total preliminary cost estimate for the Non-Direct Connection work is given in the table below. These costs do not include CIAC Tax Gross-up.

| Description                                                                                                                | Total Cost      |
|----------------------------------------------------------------------------------------------------------------------------|-----------------|
| Review line protection and control settings at the Desoto 345 kV switching station for the increased generation of AG1-367 | \$45,000        |
| <b>Total Non-Direct Connection Facility Costs</b>                                                                          | <b>\$45,000</b> |

## 7 Schedule

It is anticipated that the time between receipt of executed Agreements and Commercial Operation may range from 12 to 18 months if no line work is required. If line work is required, construction time would generally be between 24 to 36 months after signing Agreement execution.

## 8 Interconnection Customer Requirements

It is understood that the Interconnection Customer (IC) is responsible for all costs associated with this interconnection. The costs above are reimbursable to the Transmission Owner. The cost of the IC's generating plant and the costs for the line connecting the generating plant to the Point of Interconnection are not included in this report; these are assumed to be the IC's responsibility.

The Generation Interconnection Agreement does not in or by itself establish a requirement for the Transmission Owner to provide power for consumption at the developer's facilities. A separate agreement may be reached with the local utility that provides service in the area to ensure that infrastructure is in place to meet this demand and proper metering equipment is installed. It is the responsibility of the developer to contact the local service provider to determine if a local service agreement is required.

1. An Interconnection Customer entering the New Services Queue on or after October 1, 2012 with a proposed new Customer Facility that has a Maximum Facility Output equal to or greater than 100 MW shall install and maintain, at its expense, phasor measurement units (PMUs). See Section 8.5.3 of Appendix 2 to the Interconnection Service Agreement as well as section 4.3 of PJM Manual 14D for additional information.
2. The Interconnection Customer may be required to install and/or pay for metering as necessary to properly track real time output of the facility as well as installing metering which shall be used for billing purposes. See Section 8 of Appendix 2 to the Interconnection Service Agreement as well as Section 4 of PJM Manual 14D for additional information.

## 9 Revenue Metering and SCADA Requirements

### 9.1 PJM Requirements

The Interconnection Customer will be required to install equipment necessary to provide Revenue Metering (KWH, KVARH) and real time data (KW, KVAR) for IC's generating Resource. See PJM Manuals M-01 and M-14D, and PJM Tariff Section 8 of Attachment O.

### 9.2 Meteorological Data Reporting Requirements

The solar generation facility shall provide the Transmission Provider with site-specific meteorological data including:

- Back Panel temperature (Fahrenheit) - (Required for plants with Maximum Facility Output of 3 MW or higher)
- Irradiance (Watts/meter<sup>2</sup>) - (Required for plants with Maximum Facility Output of 3 MW or higher)
- Ambient air temperature (Fahrenheit) - (Accepted, not required)
- Wind speed (meters/second) - (Accepted, not required)
- Wind direction (decimal degrees from true north) - (Accepted, not required)

### 9.3 Interconnected Transmission Owner Requirements

The IC will be required to comply with all Interconnected Transmission Owner's revenue metering requirements for generation interconnection customers located at the following link:

<http://www.pjm.com/planning/design-engineering/to-tech-standards/>

## 10 Summer Peak - Load Flow Analysis

The Queue Project AG1-367 was evaluated as a 100.0 MW (Capacity 60.0 MW) injection at the Desoto 345 kV substation in the AEP area. Project AG1-367 was evaluated for compliance with applicable reliability planning criteria (PJM, NERC, NERC Regional Reliability Councils, and Transmission Owners). Project AG1-367 was studied with a commercial probability of 53.0 %. Potential network impacts were as follows:

## 10.1 Generation Deliverability

(Single or N-1 contingencies for the Capacity portion only of the interconnection)

None

## 10.2 Multiple Facility Contingency

(Double Circuit Tower Line, Fault with a Stuck Breaker, and Bus Fault contingencies for the full energy output)

| ID        | FROM BUS# | FROM BUS | kV    | FROM BUS AREA | TO BUS# | TO BUS      | kV    | TO BUS AREA | CK T ID | CONT NAME         | Type  | Rating MVA | PRE PROJECT LOADIN G % | POST PROJECT LOADIN G % | AC DC | MW IMPACT |
|-----------|-----------|----------|-------|---------------|---------|-------------|-------|-------------|---------|-------------------|-------|------------|------------------------|-------------------------|-------|-----------|
| 161756319 | 243218    | 05DESOTO | 345.0 | AEP           | 923880  | AB2-028 TAP | 345.0 | AEP         | 1       | AEP_P7-1_#11019-D | tower | 1318.0     | 99.57                  | 102.38                  | DC    | 37.11     |

## 10.3 Contribution to Previously Identified Overloads

(This project contributes to the following contingency overloads, i.e. "Network Impacts", identified for earlier generation or transmission interconnection projects in the PJM Queue)

| ID        | FROM BUS # | FROM BUS     | kV    | FROM BUS AREA | TO BUS # | TO BUS   | kV    | TO BUS AREA | CK T ID | CONT NAME                           | Type    | Rating MVA | PRE PROJECT LOADIN G % | POST PROJECT LOADIN G % | AC DC | MW IMPACT |
|-----------|------------|--------------|-------|---------------|----------|----------|-------|-------------|---------|-------------------------------------|---------|------------|------------------------|-------------------------|-------|-----------|
| 167407272 | 243218     | 05DESOTO     | 345.0 | AEP           | 243278   | 05DESOTO | 138.0 | AEP         | 1       | AEP_P4_#4814_05DESOTO               | breaker | 692.0      | 103.83                 | 106.29                  | DC    | 16.99     |
| 161756039 | 243233     | 05TANNER     | 345.0 | AEP           | 249567   | 08M.FORT | 345.0 | DEO &K      | 1       | AEP_P2-2_#9456_06DEARB1_345_1       | bus     | 215.1.0    | 115.51                 | 116.6                   | DC    | 23.4      |
| 161756198 | 243233     | 05TANNER     | 345.0 | AEP           | 248001   | 06DEARB1 | 345.0 | OVEC        | Z1      | DEOK_P7_4504MFTANNERS451_2EBTANNERS | tower   | 120.4.0    | 154.74                 | 156.42                  | DC    | 21.07     |
| 164576197 | 243233     | 05TANNER     | 345.0 | AEP           | 248001   | 06DEARB1 | 345.0 | OVEC        | Z1      | AEP_P4_#14920_05TANNER_345_T        | breaker | 120.4.0    | 154.74                 | 156.42                  | DC    | 21.07     |
| 164576198 | 243233     | 05TANNER     | 345.0 | AEP           | 248001   | 06DEARB1 | 345.0 | OVEC        | Z1      | DEOK_P2-3_1401_MIAMIFORT            | breaker | 120.4.0    | 112.18                 | 113.43                  | DC    | 16.32     |
| 164576297 | 243233     | 05TANNER     | 345.0 | AEP           | 249567   | 08M.FORT | 345.0 | DEO &K      | 1       | AEP_P4_#9456_06DEARB1_345_DC        | breaker | 215.1.0    | 115.51                 | 116.6                   | DC    | 23.4      |
| 161756242 | 243792     | 05LOSANTVILL | 345.0 | AEP           | 243233   | 05TANNER | 345.0 | AEP         | 2       | AEP_P7-1_#11019-D                   | tower   | 648.0      | 118.59                 | 121.31                  | DC    | 17.6      |
| 161756243 | 243792     | 05LOSANTVILL | 345.0 | AEP           | 243233   | 05TANNER | 345.0 | AEP         | 2       | AEP_P7-1_#11087-H                   | tower   | 648.0      | 112.84                 | 115.56                  | DC    | 17.62     |
| 164576202 | 248001     | 06DEARB1     | 345.0 | OVEC          | 248013   | 06PIERCE | 345.0 | OVEC        | 1       | AEP_P4_#14920_05TANNER_345_T        | breaker | 971.0      | 150.95                 | 152.24                  | DC    | 12.48     |
| 164577172 | 248001     | 06DEARB1     | 345.0 | OVEC          | 248013   | 06PIERCE | 345.0 | OVEC        | 1       | DEOK_P7_4504MFTANNERS451_2EBTANNERS | tower   | 971.0      | 150.95                 | 152.24                  | DC    | 12.48     |
| 161756274 | 923880     | AB2-028 TAP  | 345.0 | AEP           | 243222   | 05FALLC  | 345.0 | AEP         | 1       | AEP_P7-1_#11019-D                   | tower   | 1318.0     | 108.7                  | 111.52                  | DC    | 37.11     |
| 161756275 | 923880     | AB2-028 TAP  | 345.0 | AEP           | 243222   | 05FALLC  | 345.0 | AEP         | 1       | AEP_P7-1_#11087-H                   | tower   | 1318.0     | 102.78                 | 105.6                   | DC    | 37.16     |

## 10.4 Potential Congestion due to Local Energy Deliverability

PJM also studied the delivery of the energy portion of this interconnection request. Any problems identified below are likely to result in operational restrictions to the project under study. The developer can proceed with network upgrades to eliminate the operational restriction at their discretion by submitting a Merchant Transmission Interconnection request.

Note: Only the most severely overloaded conditions are listed below. There is no guarantee of full delivery of energy for this project by fixing only the conditions listed in this section. With a Transmission Interconnection Request, a subsequent analysis will be performed which shall study all overload conditions associated with the overloaded element(s) identified.

| ID        | FROM BUS# | FROM BUS    | kV    | FROM BUS AREA | TO BUS# | TO BUS      | kV    | TO BUS AREA | CK T ID | CONT NAME                     | Type      | Rating MVA | PRE PROJE CT LOADIN G % | POST PROJE CT LOADIN G % | AC/D C | MW IMPAC T |
|-----------|-----------|-------------|-------|---------------|---------|-------------|-------|-------------|---------|-------------------------------|-----------|------------|-------------------------|--------------------------|--------|------------|
| 168209067 | 243218    | 05DESOTO    | 345.0 | AEP           | 958860  | AF2-177 TAP | 345.0 | AEP         | 2       | AEP_P1-2_#4817_6341           | operation | 971.0      | 113.82                  | 116.37                   | DC     | 24.69      |
| 168209116 | 243218    | 05DESOTO    | 345.0 | AEP           | 945370  | AF1-202 TAP | 345.0 | AEP         | 1       | AEP_P1-2_#8702_2543-C         | operation | 897.0      | 108.17                  | 110.87                   | DC     | 24.52      |
| 168209177 | 243218    | 05DESOTO    | 345.0 | AEP           | 243278  | 05DESOTO    | 138.0 | AEP         | 1       | AEP_P1-3_#6854_05DESOTO 345_2 | operation | 692.0      | 102.54                  | 104.56                   | DC     | 13.94      |
| 168209187 | 243218    | 05DESOTO    | 345.0 | AEP           | 243278  | 05DESOTO    | 138.0 | AEP         | 2       | AEP_P1-3_#674_05DESOTO 345_1  | operation | 692.0      | 101.14                  | 103.13                   | DC     | 13.75      |
| 168209043 | 243225    | 05KEYSTON   | 345.0 | AEP           | 243232  | 05SORENS    | 345.0 | AEP         | 1       | Base Case                     | operation | 897.0      | 116.15                  | 118.15                   | DC     | 17.83      |
| 168209044 | 243225    | 05KEYSTON   | 345.0 | AEP           | 243232  | 05SORENS    | 345.0 | AEP         | 1       | AEP_P1-2_#8702_2543-C         | operation | 1301.0     | 114.33                  | 116.18                   | DC     | 24.4       |
| 164576651 | 243233    | 05TANNER    | 345.0 | AEP           | 248001  | 06DEARB1    | 345.0 | OVERC       | Z1      | AEP_P1-2_#144_1696            | operation | 1204.0     | 111.99                  | 113.24                   | DC     | 16.32      |
| 168208915 | 944530    | AF1-118 TAP | 345.0 | AEP           | 243232  | 05SORENS    | 345.0 | AEP         | 2       | AEP_P1-2_#4817_6341           | operation | 971.0      | 154.27                  | 156.78                   | DC     | 24.69      |
| 168208917 | 944530    | AF1-118 TAP | 345.0 | AEP           | 243232  | 05SORENS    | 345.0 | AEP         | 2       | Base Case                     | operation | 971.0      | 111.4                   | 113.28                   | DC     | 18.19      |
| 169712374 | 944540    | AF1-119 TAP | 345.0 | AEP           | 960970  | AF2-388 TAP | 345.0 | AEP         | 1       | AEP_P1-2_#8702_2543-C         | operation | 897.0      | 135.95                  | 138.64                   | DC     | 24.52      |
| 169712366 | 944830    | AF1-148 TAP | 345.0 | AEP           | 944530  | AF1-118 TAP | 345.0 | AEP         | 2       | AEP_P1-2_#4817_6341           | operation | 971.0      | 132.46                  | 134.97                   | DC     | 24.69      |
| 169712456 | 945370    | AF1-202 TAP | 345.0 | AEP           | 944540  | AF1-119 TAP | 345.0 | AEP         | 1       | AEP_P1-2_#8702_2543-C         | operation | 897.0      | 123.95                  | 126.64                   | DC     | 24.52      |
| 169712439 | 958860    | AF2-177 TAP | 345.0 | AEP           | 944830  | AF1-148 TAP | 345.0 | AEP         | 2       | AEP_P1-2_#4817_6341           | operation | 971.0      | 123.01                  | 125.52                   | DC     | 24.69      |
| 168208935 | 960970    | AF2-388 TAP | 345.0 | AEP           | 243225  | 05KEYSTON   | 345.0 | AEP         | 1       | AEP_P1-2_#8702_2543-C         | operation | 897.0      | 146.57                  | 149.28                   | DC     | 24.52      |

## 10.5 System Reinforcements - Summer Peak Load Flow - Primary POI

| ID                            | Idx | Facility                                              | Upgrade Description                                                                                                                                                                                                                                                                                                                                                                   | Cost        |
|-------------------------------|-----|-------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|
| 161756319                     | 1   | 05DESOTO<br>345.0 kV - AB2-028 TAP 345.0 kV Ckt 1     | <u>AEP</u><br>AEPI0026a (180) : Replace 10 345 kV Desoto Risers (Sub Cond 22156 ACSR 84/19 STD)<br>Project Type : FAC<br>Cost : \$1,000,000<br>Time Estimate : 12-18 Months                                                                                                                                                                                                           | \$1,000,000 |
| 161756243,161756242           | 5   | 05LOSANTVILL<br>345.0 kV - 05TANNER<br>345.0 kV Ckt 2 | <u>AEP</u><br>AEPI0061a (423) : An engineering study will need to be conducted to determine if the Tanner Relay Thermal limit 1118 Amps settings can be adjusted to mitigate the overload.<br>Project Type : FAC<br>Cost : \$25,000<br>Time Estimate : 12-18 Months                                                                                                                   | \$25,000    |
| 161756274,161756275           | 7   | AB2-028 TAP<br>345.0 kV - 05FALL C 345.0 kV Ckt 1     | <u>AEP</u><br>Not a violation for AEP portion (471) : Not a violation for AEP portion<br>Project Type : FAC<br>Cost : \$0<br>Time Estimate : 0.0 Months<br><br><u>IPL</u><br>NonPJMArea (425) : The external (i.e. Non-PJM) Transmission Owner, IPL, will not evaluate this violation until the impact study phase.<br>Project Type : FAC<br>Cost : \$0<br>Time Estimate : 0.0 Months | \$0         |
| 167407272                     | 2   | 05DESOTO<br>345.0 kV - 05DESOTO<br>138.0 kV Ckt 1     | <u>AEP</u><br>AEPI0063a (424) : Replace the Desoto 138 kV bus 3' AL tubular<br>Project Type : FAC<br>Cost : \$100,000<br>Time Estimate : 12-18 Months                                                                                                                                                                                                                                 | \$100,000   |
| 164576197,164576198,161756198 | 4   | 05TANNER<br>345.0 kV - 06DEARB1<br>345.0 kV Ckt Z1    | <u>AEP</u><br>AEPI0024a (173) : Replace Tanner's Creek 345 kV Riser (Sub Cond 2870 MCM ACSR)<br>Project Type : FAC<br>Cost : \$100,000<br>Time Estimate : 12-18 Months                                                                                                                                                                                                                | \$100,000   |

| ID                      | Idx | Facility                                             | Upgrade Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Cost        |
|-------------------------|-----|------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|
| 164577172,164<br>576202 | 6   | 06DEARB1<br>345.0 kV -<br>06PIERCE 345.0<br>kV Ckt 1 | <p><u>OVEC</u><br/> OVEC0001a (492) : Perform a sag study. OVECs cost estimate for performing the sag study is \$125K.<br/> Project Type : FAC<br/> Cost : \$125,000<br/> Time Estimate : 6-12 Months</p> <p>OVEC0001b (493) : Replace 2 1600 A switches at Dearborn 345 kV and 4 1600 A switches at Pierce 345kV<br/> Project Type : FAC<br/> Cost : \$9,000,000<br/> Time Estimate : 12 -18 Months</p> <p>OVEC0001c (494) : Replace 2156 KCM ACSR risers at Dearborn 345 kV<br/> Project Type : FAC<br/> Cost : \$175,000<br/> Time Estimate : 12 -18 Months</p> <p>OVEC0001d (495) : Replace/issue new settings for Dearborn line relays.<br/> Project Type : FAC<br/> Cost : \$100,000<br/> Time Estimate : 12-18 Months</p> | \$9,400,000 |

| ID                      | Idx | Facility                                             | Upgrade Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Cost         |
|-------------------------|-----|------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| 161756039,164<br>576297 | 3   | 05TANNER<br>345.0 kV -<br>08M.FORT<br>345.0 kV Ckt 1 | <p><u>AEP</u><br/>           AEPI0060a (417) : Replace the Tanner's Creek 345 kV 3000 A Non oil circuit breaker.<br/>           Project Type : FAC<br/>           Cost : \$1,000,000<br/>           Time Estimate : 12-18 Months</p> <p>AEPI0060b (418) : Rebuild 0.28 miles line conductor 954 ACSR 45/7 two bundle line conductor.<br/>           Project Type : FAC<br/>           Cost : \$560,000<br/>           Time Estimate : 18-24 Months</p> <p>AEPI0060c (419) : Replace 7 Tanner 345 kV 2-1700 AAC 61 Str risers.<br/>           Project Type : FAC<br/>           Cost : \$700,000<br/>           Time Estimate : 12-18 Months</p> <p>AEPI0060d (420) : Replace Tanner 345 kV 3000 A wavetrap.<br/>           Project Type : FAC<br/>           Cost : \$100,000<br/>           Time Estimate : 12-18 Months</p> <p>AEPI0060e (421) : Replace 2 Tanner 345 kV 3000 A switches.<br/>           Project Type : FAC<br/>           Cost : \$1,000,000<br/>           Time Estimate : 18-24 Months</p> <p>AEPI0060f (422) : An engineering study will need to be conducted to determine if the Tanner CT thermal limit 399A settings can be adjusted to mitigate the overload.<br/>           Project Type : FAC<br/>           Cost : \$25,000<br/>           Time Estimate : 12-18 Months</p> <p>b2968 (441) : Upgrade existing 345kV terminal equipment at Tanners Creek station on Tanners Creek - Miami Fort 345kV line, RIS: 6/1/2022<br/>           Project Type : FAC<br/>           Cost : \$0<br/>           Time Estimate : Months</p> <p><u>DEOK</u><br/>           AEP Project Resolves Overload (490) : AEP Project s2019 resolves DEOK Overload</p> | \$3,385,000  |
|                         |     |                                                      | TOTAL COST                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | \$14,010,000 |

## 10.6 Flow Gate Details

The following indices contain additional information about each facility presented in the body of the report. For each index, a description of the flowgate and its contingency was included for convenience. The intent of the indices is to provide more details on which projects/generators have contributions to the flowgate in question. All New Service Queue Requests, through the end of the Queue under study, that are contributors to a flowgate will be listed in the indices. Please note that there may be contributors that are subsequently queued after the queue under study that are not listed in the indices. Although this information is not used "as is" for cost allocation purposes, it can be used to gage the impact of other projects/generators. It should be noted the project/generator MW contributions presented in the body of the report are Full MW Impact contributions which are also noted in the indices column named "Full MW Impact", whereas the loading percentages reported in the body of the report, take into consideration the PJM Generator Deliverability Test rules such as commercial probability of each project as well as the ramping impact of "Adder" contributions. The MW Impact found and used in the analysis is shown in the indices column named "Gendeliv MW Impact".

---

10.6.1 Index 1

| ID        | FROM BUS# | FROM BUS | FROM BUS AREA | TO BUS# | TO BUS      | TO BUS AREA | CKT ID | CONT NAME         | Type  | Rating MVA | PRE PROJECT LOADING % | POST PROJECT LOADING % | AC DC | MW IMPACT |
|-----------|-----------|----------|---------------|---------|-------------|-------------|--------|-------------------|-------|------------|-----------------------|------------------------|-------|-----------|
| 161756319 | 243218    | 05DESOTO | AEP           | 923880  | AB2-028 TAP | AEP         | 1      | AEP_P7-1_#11019-D | tower | 1318.0     | 99.57                 | 102.38                 | DC    | 37.11     |

| Bus #  | Bus          | Gendeliv MW Impact | Type  | Full MW Impact |
|--------|--------------|--------------------|-------|----------------|
| 243795 | 05HDWTR1G C  | 1.3143             | 50/50 | 1.3143         |
| 247292 | 05KEY G1     | 3.3844             | 50/50 | 3.3844         |
| 247293 | 05KEY G2     | 3.4019             | 50/50 | 3.4019         |
| 247294 | 05KEY G3     | 3.4956             | 50/50 | 3.4956         |
| 247295 | 05KEY G4     | 3.5073             | 50/50 | 3.5073         |
| 247536 | 05BLUFF P WF | 0.5695             | 50/50 | 0.5695         |
| 247543 | V3-007 C     | 1.3143             | 50/50 | 1.3143         |
| 247621 | Y3-024       | 0.0507             | 50/50 | 0.0507         |
| 247929 | S-071 E      | 14.4384            | 50/50 | 14.4384        |
| 247935 | V3-007 E     | 55.7513            | 50/50 | 55.7513        |
| 247963 | 05HDWTR1G E  | 55.7513            | 50/50 | 55.7513        |
| 926881 | AC1-175 C    | 24.3512            | 50/50 | 24.3512        |
| 926882 | AC1-175 E    | 39.7308            | 50/50 | 39.7308        |
| 932681 | AC2-090 C    | 12.1756            | 50/50 | 12.1756        |
| 932682 | AC2-090 E    | 19.8654            | 50/50 | 19.8654        |
| 932841 | AC2-111 C O1 | 2.4845             | Adder | 2.92           |
| 932842 | AC2-111 E O1 | 4.0537             | Adder | 4.77           |
| 933594 | AC2-176 C    | 0.4291             | 50/50 | 0.4291         |
| 933596 | AC2-176 E    | 18.2023            | 50/50 | 18.2023        |
| 934961 | AD1-128 C    | 12.0869            | 50/50 | 12.0869        |
| 934962 | AD1-128 E    | 19.7207            | 50/50 | 19.7207        |
| 939761 | AE1-207 C    | 8.5841             | 50/50 | 8.5841         |
| 939762 | AE1-207 E    | 11.8543            | 50/50 | 11.8543        |
| 939771 | AE1-208 C    | 6.8024             | 50/50 | 6.8024         |
| 939772 | AE1-208 E    | 9.2760             | 50/50 | 9.2760         |
| 939781 | AE1-209 C O1 | 4.8248             | 50/50 | 4.8248         |
| 939782 | AE1-209 E O1 | 32.2892            | 50/50 | 32.2892        |
| 939791 | AE1-210 C O1 | 4.8248             | 50/50 | 4.8248         |
| 939792 | AE1-210 E O1 | 32.2892            | 50/50 | 32.2892        |
| 940981 | AE2-089 C O1 | 11.2521            | 50/50 | 11.2521        |
| 940982 | AE2-089 E O1 | 7.5014             | 50/50 | 7.5014         |
| 941691 | AE2-169      | 4.0814             | 50/50 | 4.0814         |
| 941721 | AE2-172      | 5.1096             | 50/50 | 5.1096         |
| 942071 | AE2-219 C    | 6.1156             | 50/50 | 6.1156         |
| 942072 | AE2-219 E    | 8.4454             | 50/50 | 8.4454         |
| 942081 | AE2-220 C    | 16.8215            | 50/50 | 16.8215        |
| 942082 | AE2-220 E    | 23.2297            | 50/50 | 23.2297        |
| 942221 | AE2-234 C O1 | 1.8295             | Adder | 2.15           |
| 942222 | AE2-234 E O1 | 0.8275             | Adder | 0.97           |
| 944031 | AF1-071 C    | 0.6211             | Adder | 0.73           |
| 944032 | AF1-071 E    | 1.0134             | Adder | 1.19           |

| Bus #  | Bus          | Gendeliv MW Impact | Type                  | Full MW Impact |
|--------|--------------|--------------------|-----------------------|----------------|
| 944531 | AF1-118 C O1 | 99.7969            | 50/50                 | 99.7969        |
| 944532 | AF1-118 E O1 | 30.0986            | 50/50                 | 30.0986        |
| 944541 | AF1-119 C O1 | 51.9582            | 50/50                 | 51.9582        |
| 944542 | AF1-119 E O1 | 22.2678            | 50/50                 | 22.2678        |
| 944831 | AF1-148 C O1 | 35.4058            | 50/50                 | 35.4058        |
| 944832 | AF1-148 E O1 | 23.6039            | 50/50                 | 23.6039        |
| 945371 | AF1-202 C O1 | 12.6184            | 50/50                 | 12.6184        |
| 945372 | AF1-202 E O1 | 61.6076            | 50/50                 | 61.6076        |
| 945561 | AF1-221 C O1 | 9.9512             | Adder                 | 11.71          |
| 945562 | AF1-221 E O1 | 2.9911             | Adder                 | 3.52           |
| 945581 | AF1-223 C O1 | 33.4017            | 50/50                 | 33.4017        |
| 945582 | AF1-223 E O1 | 22.2678            | 50/50                 | 22.2678        |
| 946031 | AF1-268 C O1 | 13.7794            | 50/50                 | 13.7794        |
| 946032 | AF1-268 E O1 | 6.2502             | 50/50                 | 6.2502         |
| 957741 | AF2-068 C O1 | 14.4846            | 50/50                 | 14.4846        |
| 957742 | AF2-068 E O1 | 9.6564             | 50/50                 | 9.6564         |
| 958711 | AF2-162 C    | 11.1339            | 50/50                 | 11.1339        |
| 958712 | AF2-162 E    | 5.5670             | 50/50                 | 5.5670         |
| 958821 | AF2-173 C    | 31.1758            | 50/50                 | 31.1758        |
| 958822 | AF2-173 E    | 43.0522            | 50/50                 | 43.0522        |
| 958861 | AF2-177 C O1 | 9.6494             | 50/50                 | 9.6494         |
| 958862 | AF2-177 E O1 | 64.5766            | 50/50                 | 64.5766        |
| 959201 | AF2-211 C    | 4.9037             | Adder                 | 5.77           |
| 959202 | AF2-211 E    | 3.2691             | Adder                 | 3.85           |
| 960441 | AF2-335 C    | 10.8810            | 50/50                 | 10.8810        |
| 960442 | AF2-335 E    | 3.6270             | 50/50                 | 3.6270         |
| 960791 | AF2-370      | 3.6270             | 50/50                 | 3.6270         |
| 960971 | AF2-388 C    | 13.0638            | 50/50                 | 13.0638        |
| 960972 | AF2-388 E    | 61.1622            | 50/50                 | 61.1622        |
| 961162 | AF2-407 BAT  | 92.1750            | 50/50                 | 92.1750        |
| 961172 | AF2-408 BAT  | 13.2912            | 50/50                 | 13.2912        |
| 961761 | AG1-017 C    | 0.4716             | 50/50                 | 0.4716         |
| 961762 | AG1-017 E    | 2.2065             | 50/50                 | 2.2065         |
| 962031 | AG1-047 C    | 9.6564             | 50/50                 | 9.6564         |
| 962032 | AG1-047 E    | 6.4376             | 50/50                 | 6.4376         |
| 962051 | AG1-049      | 0.7624             | Adder                 | 1.69           |
| 963731 | AG1-225 C    | 8.8749             | Adder                 | 19.7           |
| 963732 | AG1-225 E    | 5.9595             | Adder                 | 13.23          |
| 964353 | AG1-297 BAT  | 21.6346            | Merchant Transmission | 21.6346        |
| 964611 | AG1-324 C O1 | 5.5925             | 50/50                 | 5.5925         |
| 964612 | AG1-324 E O1 | 2.3968             | 50/50                 | 2.3968         |
| 965031 | AG1-367 C    | 22.2684            | 50/50                 | 22.2684        |
| 965032 | AG1-367 E    | 14.8456            | 50/50                 | 14.8456        |
| 965101 | AG1-375 C    | 22.2678            | 50/50                 | 22.2678        |
| 965102 | AG1-375 E    | 14.8452            | 50/50                 | 14.8452        |
| 965111 | AG1-376 C    | 4.4536             | 50/50                 | 4.4536         |
| 965112 | AG1-376 E    | 6.6803             | 50/50                 | 6.6803         |
| 965461 | AG1-414 C O1 | 1.8038             | Adder                 | 4.0            |
| 965462 | AG1-414 E O1 | 1.2026             | Adder                 | 2.67           |
| 965651 | AG1-433 C    | 6.5319             | 50/50                 | 6.5319         |
| 965652 | AG1-433 E    | 30.5811            | 50/50                 | 30.5811        |
| G-007A | G-007A       | 0.4771             | Confirmed LTF         | 0.4771         |

| <b>Bus #</b>      | <b>Bus</b> | <b>Gendeliv MW Impact</b> | <b>Type</b>   | <b>Full MW Impact</b> |
|-------------------|------------|---------------------------|---------------|-----------------------|
| VFT               | VFT        | 1.2900                    | Confirmed LTF | 1.2900                |
| <b>CALDERWOOD</b> | CALDERWOOD | 0.6222                    | Confirmed LTF | 0.6222                |
| <b>PRAIRIE</b>    | PRAIRIE    | 8.6195                    | Confirmed LTF | 8.6195                |
| <b>CHEOAH</b>     | CHEOAH     | 0.6166                    | Confirmed LTF | 0.6166                |
| <b>CBM-N</b>      | CBM-N      | 0.2412                    | Confirmed LTF | 0.2412                |
| <b>COTTONWOOD</b> | COTTONWOOD | 4.5381                    | Confirmed LTF | 4.5381                |
| <b>HAMLET</b>     | HAMLET     | 0.3101                    | Confirmed LTF | 0.3101                |
| <b>GIBSON</b>     | GIBSON     | 3.8804                    | Confirmed LTF | 3.8804                |
| <b>BLUEG</b>      | BLUEG      | 3.2394                    | Confirmed LTF | 3.2394                |
| <b>TRIMBLE</b>    | TRIMBLE    | 0.8826                    | Confirmed LTF | 0.8826                |
| <b>CATAWBA</b>    | CATAWBA    | 0.2222                    | Confirmed LTF | 0.2222                |

## 10.6.2 Index 2

| ID            | FROM BUS#  | FROM BUS     | FROM BUS AREA | TO BUS#    | TO BUS       | TO BUS AREA | CK T ID | CONT NAME                 | Type    | Rating MVA | PRE PROJECT LOADIN G % | POST PROJECT LOADIN G % | AC D C | MW IMPACT |
|---------------|------------|--------------|---------------|------------|--------------|-------------|---------|---------------------------|---------|------------|------------------------|-------------------------|--------|-----------|
| 16740727<br>2 | 24321<br>8 | 05DESOT<br>O | AEP           | 24327<br>8 | 05DESOT<br>O | AEP         | 1       | AEP_P4_#4814_05DESOT<br>O | breaker | 692.0      | 103.83                 | 106.29                  | DC     | 16.99     |

| Bus #  | Bus          | Gendeliv MW Impact | Type          | Full MW Impact |
|--------|--------------|--------------------|---------------|----------------|
| 243795 | 05HDWTR1G C  | 0.5976             | 50/50         | 0.5976         |
| 247543 | V3-007 C     | 0.5976             | 50/50         | 0.5976         |
| 247935 | V3-007 E     | 25.3501            | 50/50         | 25.3501        |
| 247963 | 05HDWTR1G E  | 25.3501            | 50/50         | 25.3501        |
| 923881 | AB2-028 C    | 1.8458             | Adder         | 2.17           |
| 923882 | AB2-028 E    | 12.3526            | Adder         | 14.53          |
| 926881 | AC1-175 C    | 11.0724            | 50/50         | 11.0724        |
| 926882 | AC1-175 E    | 18.0656            | 50/50         | 18.0656        |
| 932681 | AC2-090 C    | 5.5362             | 50/50         | 5.5362         |
| 932682 | AC2-090 E    | 9.0328             | 50/50         | 9.0328         |
| 939781 | AE1-209 C O1 | 2.2090             | 50/50         | 2.2090         |
| 939782 | AE1-209 E O1 | 14.7830            | 50/50         | 14.7830        |
| 939791 | AE1-210 C O1 | 2.2090             | 50/50         | 2.2090         |
| 939792 | AE1-210 E O1 | 14.7830            | 50/50         | 14.7830        |
| 941692 | AE2-169 BAT  | 10.0247            | 50/50         | 10.0247        |
| 941712 | AE2-171 BAT  | 5.0043             | 50/50         | 5.0043         |
| 941722 | AE2-172 BAT  | 11.8648            | 50/50         | 11.8648        |
| 942081 | AE2-220 C    | 7.6487             | 50/50         | 7.6487         |
| 942082 | AE2-220 E    | 10.5625            | 50/50         | 10.5625        |
| 944541 | AF1-119 C O1 | 16.8154            | 50/50         | 16.8154        |
| 944542 | AF1-119 E O1 | 7.2066             | 50/50         | 7.2066         |
| 945371 | AF1-202 C O1 | 4.3918             | 50/50         | 4.3918         |
| 945372 | AF1-202 E O1 | 21.4422            | 50/50         | 21.4422        |
| 945581 | AF1-223 C O1 | 11.6253            | 50/50         | 11.6253        |
| 945582 | AF1-223 E O1 | 7.7502             | 50/50         | 7.7502         |
| 958711 | AF2-162 C    | 3.6033             | 50/50         | 3.6033         |
| 958712 | AF2-162 E    | 1.8017             | 50/50         | 1.8017         |
| 958821 | AF2-173 C    | 14.2733            | 50/50         | 14.2733        |
| 958822 | AF2-173 E    | 19.7107            | 50/50         | 19.7107        |
| 960971 | AF2-388 C    | 3.9058             | 50/50         | 3.9058         |
| 960972 | AF2-388 E    | 18.2862            | 50/50         | 18.2862        |
| 964613 | AG1-324 BAT  | 15.5137            | 50/50         | 15.5137        |
| 965031 | AG1-367 C    | 10.1952            | 50/50         | 10.1952        |
| 965032 | AG1-367 E    | 6.7968             | 50/50         | 6.7968         |
| 965651 | AG1-433 C    | 1.9529             | 50/50         | 1.9529         |
| 965652 | AG1-433 E    | 9.1431             | 50/50         | 9.1431         |
| LGEE   | LGEE         | 0.3179             | Confirmed LTF | 0.3179         |
| CPL    | CPL          | 0.0710             | Confirmed LTF | 0.0710         |
| CBM-W2 | CBM-W2       | 3.3958             | Confirmed LTF | 3.3958         |
| NY     | NY           | 0.0094             | Confirmed LTF | 0.0094         |
| TVA    | TVA          | 0.3710             | Confirmed LTF | 0.3710         |
| O-066  | O-066        | 0.0673             | Confirmed LTF | 0.0673         |

| <b>Bus #</b>  | <b>Bus</b> | <b>Gendeliv MW Impact</b> | <b>Type</b>   | <b>Full MW Impact</b> |
|---------------|------------|---------------------------|---------------|-----------------------|
| <b>SIGE</b>   | SIGE       | 0.0823                    | Confirmed LTF | 0.0823                |
| <b>CBM-S2</b> | CBM-S2     | 1.3676                    | Confirmed LTF | 1.3676                |
| <b>CBM-S1</b> | CBM-S1     | 0.1174                    | Confirmed LTF | 0.1174                |
| <b>G-007</b>  | G-007      | 0.0095                    | Confirmed LTF | 0.0095                |
| <b>MEC</b>    | MEC        | 0.1668                    | Confirmed LTF | 0.1668                |
| <b>LAGN</b>   | LAGN       | 0.4147                    | Confirmed LTF | 0.4147                |

### 10.6.3 Index 3

| ID        | FROM BUS# | FROM BUS  | FROM BUS AREA | TO BUS# | TO BUS    | TO BUS AREA | CK T ID | CONT NAME                     | Type    | Rating MVA | PRE PROJECT LOADIN G % | POST PROJECT LOADIN G % | AC D C | MW IMPACT |
|-----------|-----------|-----------|---------------|---------|-----------|-------------|---------|-------------------------------|---------|------------|------------------------|-------------------------|--------|-----------|
| 164576297 | 243233    | OSTANNE R | AEP           | 249567  | 08M.FOR T | DEO&K       | 1       | AEP_P4_#9456_06DEAR B1 345_DC | breaker | 2151.0     | 115.51                 | 116.6                   | DC     | 23.4      |

| Bus #  | Bus          | Gendeliv MW Impact | Type                  | Full MW Impact |
|--------|--------------|--------------------|-----------------------|----------------|
| 243795 | 05HDWTR1G C  | 1.2146             | 50/50                 | 1.2146         |
| 246991 | 05WLD G1 C   | 0.3688             | 50/50                 | 0.3688         |
| 247255 | 05WLD G2 C   | 0.3576             | 50/50                 | 0.3576         |
| 247264 | 05LAWG1A     | 16.9191            | 50/50                 | 16.9191        |
| 247265 | 05LAWG1B     | 16.9191            | 50/50                 | 16.9191        |
| 247266 | 05LAWG1S     | 27.0225            | 50/50                 | 27.0225        |
| 247267 | 05LAWG2A     | 16.9191            | 50/50                 | 16.9191        |
| 247268 | 05LAWG2B     | 16.9191            | 50/50                 | 16.9191        |
| 247269 | 05LAWG2S     | 27.0225            | 50/50                 | 27.0225        |
| 247286 | 05AND G2     | 0.9007             | 50/50                 | 0.9007         |
| 247287 | 05AND G3     | 1.8838             | 50/50                 | 1.8838         |
| 247543 | V3-007 C     | 1.2146             | 50/50                 | 1.2146         |
| 247929 | S-071 E      | 12.5966            | Adder                 | 14.82          |
| 247935 | V3-007 E     | 51.5214            | 50/50                 | 51.5214        |
| 247958 | 05WLD G2 E   | 30.8154            | 50/50                 | 30.8154        |
| 247963 | 05HDWTR1G E  | 51.5214            | 50/50                 | 51.5214        |
| 247968 | Z2-115 E     | 0.1453             | Adder                 | 0.17           |
| 250163 | Y3-099 BAT   | 0.2443             | Merchant Transmission | 0.2443         |
| 250167 | 08DEO_STUART | 0.2410             | Merchant Transmission | 0.2410         |
| 251823 | Z1-065 BAT   | 1.0316             | 50/50                 | 1.0316         |
| 251831 | Z1-080 BAT   | 0.6450             | Merchant Transmission | 0.6450         |
| 913222 | Y1-054 E     | -2.6938            | Adder                 | -3.17          |
| 918803 | AA1-099 BAT  | 0.4300             | Merchant Transmission | 0.4300         |
| 920501 | AA2-148 C O1 | 6.3452             | 50/50                 | 6.3452         |
| 920502 | AA2-148 E O1 | 42.4640            | 50/50                 | 42.4640        |
| 923881 | AB2-028 C    | 5.4122             | 50/50                 | 5.4122         |
| 923882 | AB2-028 E    | 36.2198            | 50/50                 | 36.2198        |
| 926881 | AC1-175 C    | 22.5036            | 50/50                 | 22.5036        |
| 926882 | AC1-175 E    | 36.7164            | 50/50                 | 36.7164        |
| 932661 | AC2-088 C O1 | -4.0255            | Adder                 | -4.74          |
| 932681 | AC2-090 C    | 11.2518            | 50/50                 | 11.2518        |
| 932682 | AC2-090 E    | 18.3582            | 50/50                 | 18.3582        |
| 932841 | AC2-111 C O1 | 5.1835             | 50/50                 | 5.1835         |
| 932842 | AC2-111 E O1 | 8.4573             | 50/50                 | 8.4573         |
| 933596 | AC2-176 E    | 14.4750            | Adder                 | 17.03          |
| 934161 | AD1-043 C O1 | 8.3731             | 50/50                 | 8.3731         |
| 934162 | AD1-043 E O1 | 13.6613            | 50/50                 | 13.6613        |
| 934961 | AD1-128 C    | 11.2341            | 50/50                 | 11.2341        |
| 934962 | AD1-128 E    | 18.3294            | 50/50                 | 18.3294        |
| 935031 | AD1-136 C    | -0.5661            | Adder                 | -0.67          |
| 936561 | AD2-071 C    | 11.2560            | 50/50                 | 11.2560        |
| 936562 | AD2-071 E    | 5.5440             | 50/50                 | 5.5440         |

| Bus #  | Bus          | Gendeliv MW Impact | Type                  | Full MW Impact |
|--------|--------------|--------------------|-----------------------|----------------|
| 939761 | AE1-207 C    | 10.9684            | 50/50                 | 10.9684        |
| 939762 | AE1-207 E    | 15.1468            | 50/50                 | 15.1468        |
| 939771 | AE1-208 C    | 9.8912             | 50/50                 | 9.8912         |
| 939772 | AE1-208 E    | 13.4880            | 50/50                 | 13.4880        |
| 939781 | AE1-209 C O1 | 3.0417             | 50/50                 | 3.0417         |
| 939782 | AE1-209 E O1 | 20.3563            | 50/50                 | 20.3563        |
| 939791 | AE1-210 C O1 | 3.0417             | 50/50                 | 3.0417         |
| 939792 | AE1-210 E O1 | 20.3563            | 50/50                 | 20.3563        |
| 940981 | AE2-089 C O1 | 10.3974            | Adder                 | 12.23          |
| 940982 | AE2-089 E O1 | 6.9316             | Adder                 | 8.15           |
| 941691 | AE2-169      | 5.9347             | 50/50                 | 5.9347         |
| 941711 | AE2-171      | 5.5086             | 50/50                 | 5.5086         |
| 941721 | AE2-172      | 6.5288             | 50/50                 | 6.5288         |
| 942071 | AE2-219 C    | 5.6406             | Adder                 | 6.64           |
| 942072 | AE2-219 E    | 7.7894             | Adder                 | 9.16           |
| 942081 | AE2-220 C    | 15.5452            | 50/50                 | 15.5452        |
| 942082 | AE2-220 E    | 21.4672            | 50/50                 | 21.4672        |
| 942221 | AE2-234 C O1 | 2.7165             | Adder                 | 3.2            |
| 942222 | AE2-234 E O1 | 1.2286             | Adder                 | 1.45           |
| 942791 | AE2-297 C O1 | 24.9996            | 50/50                 | 24.9996        |
| 942792 | AE2-297 E O1 | 16.6664            | 50/50                 | 16.6664        |
| 943773 | AF1-045 BAT  | 6.7771             | Merchant Transmission | 6.7771         |
| 944031 | AF1-071 C    | 1.2959             | 50/50                 | 1.2959         |
| 944032 | AF1-071 E    | 2.1143             | 50/50                 | 2.1143         |
| 944531 | AF1-118 C O1 | 34.9704            | Adder                 | 41.14          |
| 944532 | AF1-118 E O1 | 10.5471            | Adder                 | 12.41          |
| 944541 | AF1-119 C O1 | 26.6364            | 50/50                 | 26.6364        |
| 944542 | AF1-119 E O1 | 11.4156            | 50/50                 | 11.4156        |
| 944831 | AF1-148 C O1 | 12.9022            | Adder                 | 15.18          |
| 944832 | AF1-148 E O1 | 8.6015             | Adder                 | 10.12          |
| 945371 | AF1-202 C O1 | 6.7391             | 50/50                 | 6.7391         |
| 945372 | AF1-202 E O1 | 32.9029            | 50/50                 | 32.9029        |
| 945561 | AF1-221 C O1 | 34.5156            | 50/50                 | 34.5156        |
| 945562 | AF1-221 E O1 | 10.3746            | 50/50                 | 10.3746        |
| 945581 | AF1-223 C O1 | 17.8389            | 50/50                 | 17.8389        |
| 945582 | AF1-223 E O1 | 11.8926            | 50/50                 | 11.8926        |
| 946031 | AF1-268 C O1 | 11.3012            | 50/50                 | 11.3012        |
| 946032 | AF1-268 E O1 | 5.1261             | 50/50                 | 5.1261         |
| 956561 | J1152        | 23.4120            | PJM External (MISO)   | 23.4120        |
| 957393 | AF2-033 BAT  | 3.8252             | 50/50                 | 3.8252         |
| 957741 | AF2-068 C O1 | 11.5186            | Adder                 | 13.55          |
| 957742 | AF2-068 E O1 | 7.6791             | Adder                 | 9.03           |
| 958711 | AF2-162 C    | 5.7078             | 50/50                 | 5.7078         |
| 958712 | AF2-162 E    | 2.8539             | 50/50                 | 2.8539         |
| 958821 | AF2-173 C    | 19.6543            | 50/50                 | 19.6543        |
| 958822 | AF2-173 E    | 27.1417            | 50/50                 | 27.1417        |
| 958861 | AF2-177 C O1 | 4.8922             | 50/50                 | 4.8922         |
| 958862 | AF2-177 E O1 | 32.7398            | 50/50                 | 32.7398        |
| 959131 | AF2-204 C    | 8.5588             | Adder                 | 10.07          |
| 959132 | AF2-204 E    | 4.5172             | Adder                 | 5.31           |
| 959201 | AF2-211 C    | 10.2306            | 50/50                 | 10.2306        |
| 959202 | AF2-211 E    | 6.8204             | 50/50                 | 6.8204         |

| Bus #   | Bus          | Gendeliv MW Impact | Type          | Full MW Impact |
|---------|--------------|--------------------|---------------|----------------|
| 960441  | AF2-335 C    | 12.0006            | 50/50         | 12.0006        |
| 960442  | AF2-335 E    | 4.0002             | 50/50         | 4.0002         |
| 960791  | AF2-370      | 4.0002             | 50/50         | 4.0002         |
| 960971  | AF2-388 C    | 6.4145             | 50/50         | 6.4145         |
| 960972  | AF2-388 E    | 30.0315            | 50/50         | 30.0315        |
| 961161  | AF2-407      | 59.4360            | 50/50         | 59.4360        |
| 961171  | AF2-408      | 16.0304            | 50/50         | 16.0304        |
| 961761  | AG1-017 C    | 0.1987             | Adder         | 0.44           |
| 961762  | AG1-017 E    | 0.9300             | Adder         | 2.06           |
| 962031  | AG1-047 C    | 4.0699             | Adder         | 9.03           |
| 962032  | AG1-047 E    | 2.7133             | Adder         | 6.02           |
| 962051  | AG1-049      | 3.0010             | 50/50         | 3.0010         |
| 963721  | AG1-224 C O1 | 42.9559            | 50/50         | 42.9559        |
| 963722  | AG1-224 E O1 | 28.6373            | 50/50         | 28.6373        |
| 963731  | AG1-225 C    | 11.1186            | Adder         | 24.68          |
| 963732  | AG1-225 E    | 7.4661             | Adder         | 16.57          |
| 964351  | AG1-297 C    | 62.4180            | 50/50         | 62.4180        |
| 964352  | AG1-297 E    | 93.6270            | 50/50         | 93.6270        |
| 964611  | AG1-324 C O1 | 2.2753             | Adder         | 5.05           |
| 964612  | AG1-324 E O1 | 0.9751             | Adder         | 2.16           |
| 965031  | AG1-367 C    | 14.0388            | 50/50         | 14.0388        |
| 965032  | AG1-367 E    | 9.3592             | 50/50         | 9.3592         |
| 965101  | AG1-375 C    | 11.2896            | 50/50         | 11.2896        |
| 965102  | AG1-375 E    | 7.5264             | 50/50         | 7.5264         |
| 965111  | AG1-376 C    | 2.2579             | 50/50         | 2.2579         |
| 965112  | AG1-376 E    | 3.3869             | 50/50         | 3.3869         |
| 965461  | AG1-414 C O1 | 3.0326             | Adder         | 6.73           |
| 965462  | AG1-414 E O1 | 2.0217             | Adder         | 4.49           |
| 965651  | AG1-433 C    | 3.2072             | 50/50         | 3.2072         |
| 965652  | AG1-433 E    | 15.0158            | 50/50         | 15.0158        |
| WEC     | WEC          | 1.8131             | Confirmed LTF | 1.8131         |
| CBM-W2  | CBM-W2       | 40.8397            | Confirmed LTF | 40.8397        |
| NY      | NY           | 0.5895             | Confirmed LTF | 0.5895         |
| TVA     | TVA          | 2.5368             | Confirmed LTF | 2.5368         |
| O-066   | O-066        | 7.2953             | Confirmed LTF | 7.2953         |
| SIGE    | SIGE         | 0.7680             | Confirmed LTF | 0.7680         |
| CBM-S1  | CBM-S1       | 0.5320             | Confirmed LTF | 0.5320         |
| G-007   | G-007        | 1.1382             | Confirmed LTF | 1.1382         |
| HAMLET  | HAMLET       | 0.2333             | Confirmed LTF | 0.2333         |
| MEC     | MEC          | 8.2056             | Confirmed LTF | 8.2056         |
| TRIMBLE | TRIMBLE      | 0.1358             | Confirmed LTF | 0.1358         |
| LAGN    | LAGN         | 4.4572             | Confirmed LTF | 4.4572         |
| CATAWBA | CATAWBA      | 0.1054             | Confirmed LTF | 0.1054         |
| CBM-W1  | CBM-W1       | 64.7163            | Confirmed LTF | 64.7163        |

10.6.4 Index 4

| ID        | FROM BUS# | FROM BUS | FROM BUS AREA | TO BUS# | TO BUS   | TO BUS AREA | CK T ID | CONT NAME                    | Type    | Rating MVA | PRE PROJECT LOADIN G % | POST PROJECT LOADIN G % | AC D C | MW IMPACT |
|-----------|-----------|----------|---------------|---------|----------|-------------|---------|------------------------------|---------|------------|------------------------|-------------------------|--------|-----------|
| 164576197 | 243233    | OSTANNER | AEP           | 248001  | 06DEARB1 | OVERC       | Z1      | AEP_P4_#14920_05TANNER_345_T | breaker | 1204.0     | 154.74                 | 156.42                  | DC     | 21.07     |

| Bus #  | Bus          | Gendeliv MW Impact | Type  | Full MW Impact |
|--------|--------------|--------------------|-------|----------------|
| 243415 | 05WWVSTA     | 2.5309             | 50/50 | 2.5309         |
| 243795 | 05HDWTR1G C  | 1.0971             | 50/50 | 1.0971         |
| 247264 | 05LAWG1A     | 15.3783            | 50/50 | 15.3783        |
| 247265 | 05LAWG1B     | 15.3783            | 50/50 | 15.3783        |
| 247266 | 05LAWG1S     | 24.5616            | 50/50 | 24.5616        |
| 247267 | 05LAWG2A     | 15.3783            | 50/50 | 15.3783        |
| 247268 | 05LAWG2B     | 15.3783            | 50/50 | 15.3783        |
| 247269 | 05LAWG2S     | 24.5616            | 50/50 | 24.5616        |
| 247289 | 05RICHG2     | 0.8780             | 50/50 | 0.8780         |
| 247543 | V3-007 C     | 1.0971             | 50/50 | 1.0971         |
| 247929 | S-071 E      | 12.2686            | Adder | 14.43          |
| 247935 | V3-007 E     | 46.5363            | 50/50 | 46.5363        |
| 247958 | 05WLD G2 E   | 23.1449            | Adder | 27.23          |
| 247963 | 05HDWTR1G E  | 46.5363            | 50/50 | 46.5363        |
| 247968 | Z2-115 E     | 0.1239             | Adder | 0.15           |
| 920501 | AA2-148 C O1 | 5.7544             | 50/50 | 5.7544         |
| 920502 | AA2-148 E O1 | 38.5101            | 50/50 | 38.5101        |
| 923881 | AB2-028 C    | 4.8142             | 50/50 | 4.8142         |
| 923882 | AB2-028 E    | 32.2178            | 50/50 | 32.2178        |
| 926881 | AC1-175 C    | 20.3262            | 50/50 | 20.3262        |
| 926882 | AC1-175 E    | 33.1638            | 50/50 | 33.1638        |
| 932681 | AC2-090 C    | 10.1631            | 50/50 | 10.1631        |
| 932682 | AC2-090 E    | 16.5819            | 50/50 | 16.5819        |
| 932841 | AC2-111 C O1 | 5.5489             | 50/50 | 5.5489         |
| 932842 | AC2-111 E O1 | 9.0535             | 50/50 | 9.0535         |
| 933596 | AC2-176 E    | 13.8780            | Adder | 16.33          |
| 934161 | AD1-043 C O1 | 7.4209             | 50/50 | 7.4209         |
| 934162 | AD1-043 E O1 | 12.1079            | 50/50 | 12.1079        |
| 934961 | AD1-128 C    | 10.6487            | 50/50 | 10.6487        |
| 934962 | AD1-128 E    | 17.3743            | 50/50 | 17.3743        |
| 936561 | AD2-071 C    | 8.3990             | Adder | 9.88           |
| 936562 | AD2-071 E    | 4.1368             | Adder | 4.87           |
| 939761 | AE1-207 C    | 8.1939             | Adder | 9.64           |
| 939762 | AE1-207 E    | 11.3153            | Adder | 13.31          |
| 939771 | AE1-208 C    | 8.9105             | 50/50 | 8.9105         |
| 939772 | AE1-208 E    | 12.1507            | 50/50 | 12.1507        |
| 939781 | AE1-209 C O1 | 2.7387             | 50/50 | 2.7387         |
| 939782 | AE1-209 E O1 | 18.3283            | 50/50 | 18.3283        |
| 939791 | AE1-210 C O1 | 2.7387             | 50/50 | 2.7387         |
| 939792 | AE1-210 E O1 | 18.3283            | 50/50 | 18.3283        |
| 940981 | AE2-089 C O1 | 9.8560             | Adder | 11.6           |
| 940982 | AE2-089 E O1 | 6.5706             | Adder | 7.73           |

| Bus #  | Bus          | Gendeliv MW Impact | Type                | Full MW Impact |
|--------|--------------|--------------------|---------------------|----------------|
| 941691 | AE2-169      | 5.3463             | 50/50               | 5.3463         |
| 941711 | AE2-171      | 4.8822             | 50/50               | 4.8822         |
| 941721 | AE2-172      | 4.8773             | Adder               | 5.74           |
| 942071 | AE2-219 C    | 5.5578             | Adder               | 6.54           |
| 942072 | AE2-219 E    | 7.6750             | Adder               | 9.03           |
| 942081 | AE2-220 C    | 14.0411            | 50/50               | 14.0411        |
| 942082 | AE2-220 E    | 19.3901            | 50/50               | 19.3901        |
| 942221 | AE2-234 C O1 | 2.4758             | Adder               | 2.91           |
| 942222 | AE2-234 E O1 | 1.1198             | Adder               | 1.32           |
| 942791 | AE2-297 C O1 | 22.6554            | 50/50               | 22.6554        |
| 942792 | AE2-297 E O1 | 15.1036            | 50/50               | 15.1036        |
| 944031 | AF1-071 C    | 1.3872             | 50/50               | 1.3872         |
| 944032 | AF1-071 E    | 2.2634             | 50/50               | 2.2634         |
| 944531 | AF1-118 C O1 | 31.0803            | Adder               | 36.57          |
| 944532 | AF1-118 E O1 | 9.3738             | Adder               | 11.03          |
| 944541 | AF1-119 C O1 | 23.8476            | 50/50               | 23.8476        |
| 944542 | AF1-119 E O1 | 10.2204            | 50/50               | 10.2204        |
| 944831 | AF1-148 C O1 | 11.4832            | Adder               | 13.51          |
| 944832 | AF1-148 E O1 | 7.6554             | Adder               | 9.01           |
| 945371 | AF1-202 C O1 | 6.0411             | 50/50               | 6.0411         |
| 945372 | AF1-202 E O1 | 29.4949            | 50/50               | 29.4949        |
| 945561 | AF1-221 C O1 | 34.4242            | 50/50               | 34.4242        |
| 945562 | AF1-221 E O1 | 10.3472            | 50/50               | 10.3472        |
| 945581 | AF1-223 C O1 | 15.9912            | 50/50               | 15.9912        |
| 945582 | AF1-223 E O1 | 10.6608            | 50/50               | 10.6608        |
| 946031 | AF1-268 C O1 | 10.3711            | 50/50               | 10.3711        |
| 946032 | AF1-268 E O1 | 4.7042             | 50/50               | 4.7042         |
| 953351 | J805         | 18.8732            | PJM External (MISO) | 18.8732        |
| 954351 | J903         | 9.6360             | PJM External (MISO) | 9.6360         |
| 955151 | J993         | 19.1640            | PJM External (MISO) | 19.1640        |
| 956561 | J1152        | 21.9860            | PJM External (MISO) | 21.9860        |
| 957741 | AF2-068 C O1 | 11.0435            | Adder               | 12.99          |
| 957742 | AF2-068 E O1 | 7.3624             | Adder               | 8.66           |
| 958711 | AF2-162 C    | 5.1102             | 50/50               | 5.1102         |
| 958712 | AF2-162 E    | 2.5551             | 50/50               | 2.5551         |
| 958821 | AF2-173 C    | 17.6963            | 50/50               | 17.6963        |
| 958822 | AF2-173 E    | 24.4377            | 50/50               | 24.4377        |
| 958861 | AF2-177 C O1 | 4.3784             | 50/50               | 4.3784         |
| 958862 | AF2-177 E O1 | 29.3016            | 50/50               | 29.3016        |
| 959131 | AF2-204 C    | 7.6433             | Adder               | 8.99           |
| 959132 | AF2-204 E    | 4.0339             | Adder               | 4.75           |
| 959201 | AF2-211 C    | 10.9518            | 50/50               | 10.9518        |
| 959202 | AF2-211 E    | 7.3012             | 50/50               | 7.3012         |
| 960441 | AF2-335 C    | 10.8672            | 50/50               | 10.8672        |
| 960442 | AF2-335 E    | 3.6224             | 50/50               | 3.6224         |
| 960791 | AF2-370      | 3.6224             | 50/50               | 3.6224         |
| 960971 | AF2-388 C    | 5.7355             | 50/50               | 5.7355         |
| 960972 | AF2-388 E    | 26.8525            | 50/50               | 26.8525        |
| 961161 | AF2-407      | 52.5750            | 50/50               | 52.5750        |
| 961171 | AF2-408      | 14.3080            | 50/50               | 14.3080        |
| 961761 | AG1-017 C    | 0.1906             | Adder               | 0.42           |
| 961762 | AG1-017 E    | 0.8916             | Adder               | 1.98           |

| Bus #      | Bus          | Gendeliv MW Impact | Type          | Full MW Impact |
|------------|--------------|--------------------|---------------|----------------|
| 962031     | AG1-047 C    | 3.9021             | Adder         | 8.66           |
| 962032     | AG1-047 E    | 2.6014             | Adder         | 5.77           |
| 962051     | AG1-049      | 3.2125             | 50/50         | 3.2125         |
| 963721     | AG1-224 C O1 | 39.1759            | 50/50         | 39.1759        |
| 963722     | AG1-224 E O1 | 26.1173            | 50/50         | 26.1173        |
| 963731     | AG1-225 C    | 10.4416            | Adder         | 23.18          |
| 963732     | AG1-225 E    | 7.0115             | Adder         | 15.56          |
| 963791     | AG1-232 C    | 3.4086             | Adder         | 7.57           |
| 963792     | AG1-232 E    | 2.2724             | Adder         | 5.04           |
| 964351     | AG1-297 C    | 55.6400            | 50/50         | 55.6400        |
| 964352     | AG1-297 E    | 83.4600            | 50/50         | 83.4600        |
| 964611     | AG1-324 C O1 | 2.1577             | Adder         | 4.79           |
| 964612     | AG1-324 E O1 | 0.9247             | Adder         | 2.05           |
| 965031     | AG1-367 C    | 12.6402            | 50/50         | 12.6402        |
| 965032     | AG1-367 E    | 8.4268             | 50/50         | 8.4268         |
| 965101     | AG1-375 C    | 10.1040            | 50/50         | 10.1040        |
| 965102     | AG1-375 E    | 6.7360             | 50/50         | 6.7360         |
| 965111     | AG1-376 C    | 2.0208             | 50/50         | 2.0208         |
| 965112     | AG1-376 E    | 3.0312             | 50/50         | 3.0312         |
| 965461     | AG1-414 C O1 | 2.6277             | Adder         | 5.83           |
| 965462     | AG1-414 E O1 | 1.7518             | Adder         | 3.89           |
| 965651     | AG1-433 C    | 2.8677             | 50/50         | 2.8677         |
| 965652     | AG1-433 E    | 13.4263            | 50/50         | 13.4263        |
| WEC        | WEC          | 1.2880             | Confirmed LTF | 1.2880         |
| CALDERWOOD | CALDERWOOD   | 0.1779             | Confirmed LTF | 0.1779         |
| CBM-W2     | CBM-W2       | 26.8710            | Confirmed LTF | 26.8710        |
| NY         | NY           | 0.5790             | Confirmed LTF | 0.5790         |
| TVA        | TVA          | 0.9828             | Confirmed LTF | 0.9828         |
| O-066      | O-066        | 7.3222             | Confirmed LTF | 7.3222         |
| SIGE       | SIGE         | 0.5410             | Confirmed LTF | 0.5410         |
| CHEOAH     | CHEOAH       | 0.1862             | Confirmed LTF | 0.1862         |
| CBM-S1     | CBM-S1       | 0.0262             | Confirmed LTF | 0.0262         |
| G-007      | G-007        | 1.1445             | Confirmed LTF | 1.1445         |
| HAMLET     | HAMLET       | 0.5290             | Confirmed LTF | 0.5290         |
| MEC        | MEC          | 5.5869             | Confirmed LTF | 5.5869         |
| BLUEG      | BLUEG        | 6.4232             | Confirmed LTF | 6.4232         |
| TRIMBLE    | TRIMBLE      | 2.4364             | Confirmed LTF | 2.4364         |
| LAGN       | LAGN         | 2.3030             | Confirmed LTF | 2.3030         |
| CATAWBA    | CATAWBA      | 0.3031             | Confirmed LTF | 0.3031         |
| CBM-W1     | CBM-W1       | 45.6211            | Confirmed LTF | 45.6211        |

## 10.6.5 Index 5

| ID        | FROM BUS# | FROM BUS     | FROM BUS AREA | TO BUS# | TO BUS   | TO BUS AREA | CKT ID | CONT NAME         | Type  | Rating MVA | PRE PROJECT LOADING % | POST PROJECT LOADING % | AC DC | MW IMPACT |
|-----------|-----------|--------------|---------------|---------|----------|-------------|--------|-------------------|-------|------------|-----------------------|------------------------|-------|-----------|
| 161756242 | 243792    | 05LOSANTVILL | AEP           | 243233  | 05TANNER | AEP         | 2      | AEP_P7-1_#11019-D | tower | 648.0      | 118.59                | 121.31                 | DC    | 17.6      |

| Bus #  | Bus          | Gendeliv MW Impact | Type  | Full MW Impact |
|--------|--------------|--------------------|-------|----------------|
| 243795 | 05HDWTR1G C  | 1.2302             | 50/50 | 1.2302         |
| 247292 | 05KEY G1     | 1.6056             | 50/50 | 1.6056         |
| 247293 | 05KEY G2     | 1.6139             | 50/50 | 1.6139         |
| 247294 | 05KEY G3     | 1.6584             | 50/50 | 1.6584         |
| 247295 | 05KEY G4     | 1.6639             | 50/50 | 1.6639         |
| 247543 | V3-007 C     | 1.2302             | 50/50 | 1.2302         |
| 247929 | S-071 E      | 6.4399             | Adder | 7.58           |
| 247935 | V3-007 E     | 52.1826            | 50/50 | 52.1826        |
| 247958 | 05WLD G2 E   | 12.3053            | Adder | 14.48          |
| 247963 | 05HDWTR1G E  | 52.1826            | 50/50 | 52.1826        |
| 247968 | Z2-115 E     | 0.0710             | Adder | 0.08           |
| 920501 | AA2-148 C O1 | 1.2391             | Adder | 1.46           |
| 920502 | AA2-148 E O1 | 8.2928             | Adder | 9.76           |
| 923881 | AB2-028 C    | 3.1600             | 50/50 | 3.1600         |
| 923882 | AB2-028 E    | 21.1480            | 50/50 | 21.1480        |
| 926881 | AC1-175 C    | 22.7924            | 50/50 | 22.7924        |
| 926882 | AC1-175 E    | 37.1876            | 50/50 | 37.1876        |
| 932681 | AC2-090 C    | 11.3962            | 50/50 | 11.3962        |
| 932682 | AC2-090 E    | 18.5938            | 50/50 | 18.5938        |
| 933596 | AC2-176 E    | 8.3609             | Adder | 9.84           |
| 934161 | AD1-043 C O1 | 3.2434             | Adder | 3.82           |
| 934162 | AD1-043 E O1 | 5.2919             | Adder | 6.23           |
| 934961 | AD1-128 C    | 6.2278             | 50/50 | 6.2278         |
| 934962 | AD1-128 E    | 10.1612            | 50/50 | 10.1612        |
| 936561 | AD2-071 C    | 4.5275             | Adder | 5.33           |
| 936562 | AD2-071 E    | 2.2300             | Adder | 2.62           |
| 939761 | AE1-207 C    | 5.3327             | Adder | 6.27           |
| 939762 | AE1-207 E    | 7.3642             | Adder | 8.66           |
| 939771 | AE1-208 C    | 4.6605             | Adder | 5.48           |
| 939772 | AE1-208 E    | 6.3552             | Adder | 7.48           |
| 939781 | AE1-209 C O1 | 2.2885             | 50/50 | 2.2885         |
| 939782 | AE1-209 E O1 | 15.3155            | 50/50 | 15.3155        |
| 939791 | AE1-210 C O1 | 2.2885             | 50/50 | 2.2885         |
| 939792 | AE1-210 E O1 | 15.3155            | 50/50 | 15.3155        |
| 940981 | AE2-089 C O1 | 5.4568             | Adder | 6.42           |
| 940982 | AE2-089 E O1 | 3.6379             | Adder | 4.28           |
| 941691 | AE2-169      | 2.7963             | Adder | 3.29           |
| 941711 | AE2-171      | 2.1338             | Adder | 2.51           |
| 941721 | AE2-172      | 3.1742             | Adder | 3.73           |
| 942071 | AE2-219 C    | 2.6489             | Adder | 3.12           |
| 942072 | AE2-219 E    | 3.6581             | Adder | 4.3            |

| Bus #  | Bus          | Gendeliv MW Impact | Type  | Full MW Impact |
|--------|--------------|--------------------|-------|----------------|
| 942081 | AE2-220 C    | 15.7447            | 50/50 | 15.7447        |
| 942082 | AE2-220 E    | 21.7427            | 50/50 | 21.7427        |
| 942221 | AE2-234 C O1 | 1.3094             | Adder | 1.54           |
| 942222 | AE2-234 E O1 | 0.5922             | Adder | 0.7            |
| 942791 | AE2-297 C O1 | 5.1611             | Adder | 6.07           |
| 942792 | AE2-297 E O1 | 3.4408             | Adder | 4.05           |
| 944531 | AF1-118 C O1 | 47.3452            | 50/50 | 47.3452        |
| 944532 | AF1-118 E O1 | 14.2793            | 50/50 | 14.2793        |
| 944541 | AF1-119 C O1 | 24.6484            | 50/50 | 24.6484        |
| 944542 | AF1-119 E O1 | 10.5636            | 50/50 | 10.5636        |
| 944831 | AF1-148 C O1 | 16.7971            | 50/50 | 16.7971        |
| 944832 | AF1-148 E O1 | 11.1981            | 50/50 | 11.1981        |
| 945371 | AF1-202 C O1 | 5.9860             | 50/50 | 5.9860         |
| 945372 | AF1-202 E O1 | 29.2260            | 50/50 | 29.2260        |
| 945581 | AF1-223 C O1 | 15.8454            | 50/50 | 15.8454        |
| 945582 | AF1-223 E O1 | 10.5636            | 50/50 | 10.5636        |
| 946031 | AF1-268 C O1 | 7.3944             | 50/50 | 7.3944         |
| 946032 | AF1-268 E O1 | 3.3540             | 50/50 | 3.3540         |
| 957741 | AF2-068 C O1 | 6.6532             | Adder | 7.83           |
| 957742 | AF2-068 E O1 | 4.4355             | Adder | 5.22           |
| 958711 | AF2-162 C    | 5.2818             | 50/50 | 5.2818         |
| 958712 | AF2-162 E    | 2.6409             | 50/50 | 2.6409         |
| 958821 | AF2-173 C    | 14.7874            | 50/50 | 14.7874        |
| 958822 | AF2-173 E    | 20.4206            | 50/50 | 20.4206        |
| 958861 | AF2-177 C O1 | 4.5776             | 50/50 | 4.5776         |
| 958862 | AF2-177 E O1 | 30.6344            | 50/50 | 30.6344        |
| 959131 | AF2-204 C    | 3.9443             | Adder | 4.64           |
| 959132 | AF2-204 E    | 2.0817             | Adder | 2.45           |
| 960441 | AF2-335 C    | 7.3248             | 50/50 | 7.3248         |
| 960442 | AF2-335 E    | 2.4416             | 50/50 | 2.4416         |
| 960791 | AF2-370      | 2.4416             | 50/50 | 2.4416         |
| 960971 | AF2-388 C    | 6.1973             | 50/50 | 6.1973         |
| 960972 | AF2-388 E    | 29.0147            | 50/50 | 29.0147        |
| 961161 | AF2-407      | 30.1050            | 50/50 | 30.1050        |
| 961171 | AF2-408      | 6.2111             | Adder | 7.31           |
| 961761 | AG1-017 C    | 0.1148             | Adder | 0.25           |
| 961762 | AG1-017 E    | 0.5372             | Adder | 1.19           |
| 962031 | AG1-047 C    | 2.3508             | Adder | 5.22           |
| 962032 | AG1-047 E    | 1.5672             | Adder | 3.48           |
| 963731 | AG1-225 C    | 5.3565             | Adder | 11.89          |
| 963732 | AG1-225 E    | 3.5969             | Adder | 7.98           |
| 964611 | AG1-324 C O1 | 1.3588             | Adder | 3.02           |
| 964612 | AG1-324 E O1 | 0.5823             | Adder | 1.29           |
| 965031 | AG1-367 C    | 10.5624            | 50/50 | 10.5624        |
| 965032 | AG1-367 E    | 7.0416             | 50/50 | 7.0416         |
| 965101 | AG1-375 C    | 10.5636            | 50/50 | 10.5636        |
| 965102 | AG1-375 E    | 7.0424             | 50/50 | 7.0424         |
| 965111 | AG1-376 C    | 2.1127             | 50/50 | 2.1127         |
| 965112 | AG1-376 E    | 3.1691             | 50/50 | 3.1691         |
| 965461 | AG1-414 C O1 | 1.6157             | Adder | 3.59           |
| 965462 | AG1-414 E O1 | 1.0771             | Adder | 2.39           |
| 965651 | AG1-433 C    | 3.0987             | 50/50 | 3.0987         |

| <b>Bus #</b>   | <b>Bus</b> | <b>Gendeliv MW Impact</b> | <b>Type</b>   | <b>Full MW Impact</b> |
|----------------|------------|---------------------------|---------------|-----------------------|
| <b>965652</b>  | AG1-433 E  | 14.5073                   | 50/50         | 14.5073               |
| <b>WEC</b>     | WEC        | 0.4167                    | Confirmed LTF | 0.4167                |
| <b>CBM-W2</b>  | CBM-W2     | 10.6803                   | Confirmed LTF | 10.6803               |
| <b>NY</b>      | NY         | 0.0896                    | Confirmed LTF | 0.0896                |
| <b>TVA</b>     | TVA        | 0.7434                    | Confirmed LTF | 0.7434                |
| <b>O-066</b>   | O-066      | 1.1172                    | Confirmed LTF | 1.1172                |
| <b>SIGE</b>    | SIGE       | 0.1869                    | Confirmed LTF | 0.1869                |
| <b>CBM-S2</b>  | CBM-S2     | 0.3550                    | Confirmed LTF | 0.3550                |
| <b>CBM-S1</b>  | CBM-S1     | 0.1615                    | Confirmed LTF | 0.1615                |
| <b>G-007</b>   | G-007      | 0.1743                    | Confirmed LTF | 0.1743                |
| <b>HAMLET</b>  | HAMLET     | 0.0017                    | Confirmed LTF | 0.0017                |
| <b>MEC</b>     | MEC        | 1.9640                    | Confirmed LTF | 1.9640                |
| <b>BLUEG</b>   | BLUEG      | 0.1441                    | Confirmed LTF | 0.1441                |
| <b>TRIMBLE</b> | TRIMBLE    | 0.1180                    | Confirmed LTF | 0.1180                |
| <b>LAGN</b>    | LAGN       | 1.2075                    | Confirmed LTF | 1.2075                |
| <b>CBM-W1</b>  | CBM-W1     | 14.8752                   | Confirmed LTF | 14.8752               |

10.6.6 Index 6

| ID        | FROM BUS# | FROM BUS | FROM BUS AREA | TO BUS# | TO BUS   | TO BUS AREA | CK T ID | CONT NAME                          | Type  | Rating MVA | PRE PROJE CT LOADIN G % | POST PROJE CT LOADIN G % | AC D C | MW IMPAC T |
|-----------|-----------|----------|---------------|---------|----------|-------------|---------|------------------------------------|-------|------------|-------------------------|--------------------------|--------|------------|
| 164577172 | 248001    | 06DEARB1 | OVEC          | 248003  | 06PIERCE | OVEC        | 1       | DEOK_P7_4504MFTANNERS4512EBTANNERS | tower | 971.0      | 150.95                  | 152.24                   | DC     | 12.48      |

| Bus #  | Bus          | Gendeliv MW Impact | Type                  | Full MW Impact |
|--------|--------------|--------------------|-----------------------|----------------|
| 243795 | 05HDWTR1G C  | 0.6377             | 50/50                 | 0.6377         |
| 247264 | 05LAWG1A     | 8.6056             | 50/50                 | 8.6056         |
| 247265 | 05LAWG1B     | 8.6056             | 50/50                 | 8.6056         |
| 247266 | 05LAWG1S     | 13.7446            | 50/50                 | 13.7446        |
| 247267 | 05LAWG2A     | 8.6056             | 50/50                 | 8.6056         |
| 247268 | 05LAWG2B     | 8.6056             | 50/50                 | 8.6056         |
| 247269 | 05LAWG2S     | 13.7446            | 50/50                 | 13.7446        |
| 247543 | V3-007 C     | 0.6377             | 50/50                 | 0.6377         |
| 247929 | S-071 E      | 6.9980             | Adder                 | 8.23           |
| 247935 | V3-007 E     | 27.0500            | 50/50                 | 27.0500        |
| 247958 | 05WLD G2 E   | 14.4291            | Adder                 | 16.98          |
| 247963 | 05HDWTR1G E  | 27.0500            | 50/50                 | 27.0500        |
| 247968 | Z2-115 E     | 0.0822             | Adder                 | 0.1            |
| 250163 | Y3-099 BAT   | 0.1705             | Merchant Transmission | 0.1705         |
| 250167 | 08DEO_STUART | 0.1664             | Merchant Transmission | 0.1664         |
| 251823 | Z1-065 BAT   | 0.3601             | Merchant Transmission | 0.3601         |
| 913222 | Y1-054 E     | -1.2048            | Adder                 | -1.42          |
| 920501 | AA2-148 C O1 | 3.3681             | 50/50                 | 3.3681         |
| 920502 | AA2-148 E O1 | 22.5406            | 50/50                 | 22.5406        |
| 923881 | AB2-028 C    | 2.9424             | 50/50                 | 2.9424         |
| 923882 | AB2-028 E    | 19.6916            | 50/50                 | 19.6916        |
| 926881 | AC1-175 C    | 11.8150            | 50/50                 | 11.8150        |
| 926882 | AC1-175 E    | 19.2770            | 50/50                 | 19.2770        |
| 932661 | AC2-088 C O1 | -2.4366            | Adder                 | -2.87          |
| 932681 | AC2-090 C    | 5.9075             | 50/50                 | 5.9075         |
| 932682 | AC2-090 E    | 9.6385             | 50/50                 | 9.6385         |
| 932841 | AC2-111 C O1 | 2.4465             | Adder                 | 2.88           |
| 932842 | AC2-111 E O1 | 3.9917             | Adder                 | 4.7            |
| 933596 | AC2-176 E    | 8.0465             | Adder                 | 9.47           |
| 934161 | AD1-043 C O1 | 4.6001             | 50/50                 | 4.6001         |
| 934162 | AD1-043 E O1 | 7.5055             | 50/50                 | 7.5055         |
| 934961 | AD1-128 C    | 6.1098             | 50/50                 | 6.1098         |
| 934962 | AD1-128 E    | 9.9687             | 50/50                 | 9.9687         |
| 935031 | AD1-136 C    | -0.3426            | Adder                 | -0.4           |
| 936561 | AD2-071 C    | 5.2964             | Adder                 | 6.23           |
| 936562 | AD2-071 E    | 2.6087             | Adder                 | 3.07           |
| 939761 | AE1-207 C    | 5.1591             | Adder                 | 6.07           |
| 939762 | AE1-207 E    | 7.1244             | Adder                 | 8.38           |
| 939771 | AE1-208 C    | 4.5824             | Adder                 | 5.39           |
| 939772 | AE1-208 E    | 6.2488             | Adder                 | 7.35           |
| 939781 | AE1-209 C O1 | 1.6223             | 50/50                 | 1.6223         |

| Bus #  | Bus          | Gendeliv MW Impact | Type                  | Full MW Impact |
|--------|--------------|--------------------|-----------------------|----------------|
| 939782 | AE1-209 E O1 | 10.8567            | 50/50                 | 10.8567        |
| 939791 | AE1-210 C O1 | 1.6223             | 50/50                 | 1.6223         |
| 939792 | AE1-210 E O1 | 10.8567            | 50/50                 | 10.8567        |
| 940981 | AE2-089 C O1 | 5.8205             | Adder                 | 6.85           |
| 940982 | AE2-089 E O1 | 3.8803             | Adder                 | 4.57           |
| 941691 | AE2-169      | 2.7495             | Adder                 | 3.23           |
| 941711 | AE2-171      | 3.0264             | 50/50                 | 3.0264         |
| 941721 | AE2-172      | 3.0709             | Adder                 | 3.61           |
| 942071 | AE2-219 C    | 3.1320             | Adder                 | 3.68           |
| 942072 | AE2-219 E    | 4.3251             | Adder                 | 5.09           |
| 942081 | AE2-220 C    | 8.1616             | 50/50                 | 8.1616         |
| 942082 | AE2-220 E    | 11.2709            | 50/50                 | 11.2709        |
| 942221 | AE2-234 C O1 | 1.5136             | Adder                 | 1.78           |
| 942222 | AE2-234 E O1 | 0.6846             | Adder                 | 0.81           |
| 942791 | AE2-297 C O1 | 13.2913            | 50/50                 | 13.2913        |
| 942792 | AE2-297 E O1 | 8.8609             | 50/50                 | 8.8609         |
| 943773 | AF1-045 BAT  | 3.5877             | Merchant Transmission | 3.5877         |
| 944031 | AF1-071 C    | 0.6116             | Adder                 | 0.72           |
| 944032 | AF1-071 E    | 0.9979             | Adder                 | 1.17           |
| 944531 | AF1-118 C O1 | 19.0669            | Adder                 | 22.43          |
| 944532 | AF1-118 E O1 | 5.7506             | Adder                 | 6.77           |
| 944541 | AF1-119 C O1 | 14.3430            | 50/50                 | 14.3430        |
| 944542 | AF1-119 E O1 | 6.1470             | 50/50                 | 6.1470         |
| 944831 | AF1-148 C O1 | 7.0175             | Adder                 | 8.26           |
| 944832 | AF1-148 E O1 | 4.6784             | Adder                 | 5.5            |
| 945371 | AF1-202 C O1 | 3.6217             | 50/50                 | 3.6217         |
| 945372 | AF1-202 E O1 | 17.6823            | 50/50                 | 17.6823        |
| 945561 | AF1-221 C O1 | 18.4653            | 50/50                 | 18.4653        |
| 945562 | AF1-221 E O1 | 5.5503             | 50/50                 | 5.5503         |
| 945581 | AF1-223 C O1 | 9.5868             | 50/50                 | 9.5868         |
| 945582 | AF1-223 E O1 | 6.3912             | 50/50                 | 6.3912         |
| 946031 | AF1-268 C O1 | 6.1205             | 50/50                 | 6.1205         |
| 946032 | AF1-268 E O1 | 2.7762             | 50/50                 | 2.7762         |
| 956561 | J1152        | 12.4260            | PJM External (MISO)   | 12.4260        |
| 957741 | AF2-068 C O1 | 6.4031             | Adder                 | 7.53           |
| 957742 | AF2-068 E O1 | 4.2687             | Adder                 | 5.02           |
| 958711 | AF2-162 C    | 3.0735             | 50/50                 | 3.0735         |
| 958712 | AF2-162 E    | 1.5368             | 50/50                 | 1.5368         |
| 958821 | AF2-173 C    | 10.4824            | 50/50                 | 10.4824        |
| 958822 | AF2-173 E    | 14.4756            | 50/50                 | 14.4756        |
| 958861 | AF2-177 C O1 | 2.6359             | 50/50                 | 2.6359         |
| 958862 | AF2-177 E O1 | 17.6401            | 50/50                 | 17.6401        |
| 959131 | AF2-204 C    | 4.7350             | Adder                 | 5.57           |
| 959132 | AF2-204 E    | 2.4991             | Adder                 | 2.94           |
| 959201 | AF2-211 C    | 4.8287             | Adder                 | 5.68           |
| 959202 | AF2-211 E    | 3.2191             | Adder                 | 3.79           |
| 960441 | AF2-335 C    | 6.4992             | 50/50                 | 6.4992         |
| 960442 | AF2-335 E    | 2.1664             | 50/50                 | 2.1664         |
| 960791 | AF2-370      | 2.1664             | 50/50                 | 2.1664         |
| 960971 | AF2-388 C    | 2.9426             | Adder                 | 3.46           |
| 960972 | AF2-388 E    | 13.7769            | Adder                 | 16.21          |
| 961161 | AF2-407      | 32.5980            | 50/50                 | 32.5980        |

| Bus #   | Bus          | Gendeliv MW Impact | Type          | Full MW Impact |
|---------|--------------|--------------------|---------------|----------------|
| 961171  | AF2-408      | 8.7872             | 50/50         | 8.7872         |
| 961761  | AG1-017 C    | 0.1105             | Adder         | 0.25           |
| 961762  | AG1-017 E    | 0.5170             | Adder         | 1.15           |
| 962031  | AG1-047 C    | 2.2624             | Adder         | 5.02           |
| 962032  | AG1-047 E    | 1.5083             | Adder         | 3.35           |
| 962051  | AG1-049      | 0.7507             | Adder         | 1.67           |
| 963721  | AG1-224 C O1 | 22.4885            | 50/50         | 22.4885        |
| 963722  | AG1-224 E O1 | 14.9923            | 50/50         | 14.9923        |
| 963731  | AG1-225 C    | 6.2592             | Adder         | 13.89          |
| 963732  | AG1-225 E    | 4.2030             | Adder         | 9.33           |
| 963791  | AG1-232 C    | 2.0953             | Adder         | 4.65           |
| 963792  | AG1-232 E    | 1.3969             | Adder         | 3.1            |
| 964351  | AG1-297 C    | 33.0840            | 50/50         | 33.0840        |
| 964352  | AG1-297 E    | 49.6260            | 50/50         | 49.6260        |
| 964611  | AG1-324 C O1 | 1.2566             | Adder         | 2.79           |
| 964612  | AG1-324 E O1 | 0.5385             | Adder         | 1.2            |
| 965031  | AG1-367 C    | 7.4874             | 50/50         | 7.4874         |
| 965032  | AG1-367 E    | 4.9916             | 50/50         | 4.9916         |
| 965101  | AG1-375 C    | 6.0828             | 50/50         | 6.0828         |
| 965102  | AG1-375 E    | 4.0552             | 50/50         | 4.0552         |
| 965111  | AG1-376 C    | 1.2166             | 50/50         | 1.2166         |
| 965112  | AG1-376 E    | 1.8248             | 50/50         | 1.8248         |
| 965461  | AG1-414 C O1 | 1.6958             | Adder         | 3.76           |
| 965462  | AG1-414 E O1 | 1.1305             | Adder         | 2.51           |
| 965651  | AG1-433 C    | 0.7798             | Adder         | 1.73           |
| 965652  | AG1-433 E    | 3.6509             | Adder         | 8.1            |
| WEC     | WEC          | 1.1564             | Confirmed LTF | 1.1564         |
| LGEE    | LGEE         | 1.0662             | Confirmed LTF | 1.0662         |
| CBM-W2  | CBM-W2       | 27.2205            | Confirmed LTF | 27.2205        |
| NY      | NY           | 0.4866             | Confirmed LTF | 0.4866         |
| TVA     | TVA          | 1.9796             | Confirmed LTF | 1.9796         |
| O-066   | O-066        | 6.0099             | Confirmed LTF | 6.0099         |
| SIGE    | SIGE         | 0.5611             | Confirmed LTF | 0.5611         |
| CBM-S1  | CBM-S1       | 0.5571             | Confirmed LTF | 0.5571         |
| G-007   | G-007        | 0.9376             | Confirmed LTF | 0.9376         |
| HAMLET  | HAMLET       | 0.1756             | Confirmed LTF | 0.1756         |
| MEC     | MEC          | 5.3454             | Confirmed LTF | 5.3454         |
| LAGN    | LAGN         | 3.1867             | Confirmed LTF | 3.1867         |
| CATAWBA | CATAWBA      | 0.0735             | Confirmed LTF | 0.0735         |
| CBM-W1  | CBM-W1       | 41.7936            | Confirmed LTF | 41.7936        |

## 10.6.7 Index 7

| ID        | FROM BUS# | FROM BUS    | FROM BUS AREA | TO BUS# | TO BUS   | TO BUS AREA | CKT ID | CONT NAME         | Type  | Rating MVA | PRE PROJECT LOADING % | POST PROJECT LOADING % | AC DC | MW IMPACT |
|-----------|-----------|-------------|---------------|---------|----------|-------------|--------|-------------------|-------|------------|-----------------------|------------------------|-------|-----------|
| 161756274 | 923880    | AB2-028 TAP | AEP           | 243222  | 05FALL C | AEP         | 1      | AEP_P7-1_#11019-D | tower | 1318.0     | 108.7                 | 111.52                 | DC    | 37.11     |

| Bus #  | Bus          | Gendeliv MW Impact | Type  | Full MW Impact |
|--------|--------------|--------------------|-------|----------------|
| 243795 | 05HDWTR1G C  | 1.3143             | 50/50 | 1.3143         |
| 247292 | 05KEY G1     | 3.3844             | 50/50 | 3.3844         |
| 247293 | 05KEY G2     | 3.4019             | 50/50 | 3.4019         |
| 247294 | 05KEY G3     | 3.4956             | 50/50 | 3.4956         |
| 247295 | 05KEY G4     | 3.5073             | 50/50 | 3.5073         |
| 247536 | 05BLUFF P WF | 0.5695             | 50/50 | 0.5695         |
| 247543 | V3-007 C     | 1.3143             | 50/50 | 1.3143         |
| 247621 | Y3-024       | 0.0507             | 50/50 | 0.0507         |
| 247929 | S-071 E      | 14.4384            | 50/50 | 14.4384        |
| 247935 | V3-007 E     | 55.7513            | 50/50 | 55.7513        |
| 247963 | 05HDWTR1G E  | 55.7513            | 50/50 | 55.7513        |
| 923881 | AB2-028 C    | 15.6702            | 50/50 | 15.6702        |
| 923882 | AB2-028 E    | 104.8698           | 50/50 | 104.8698       |
| 926881 | AC1-175 C    | 24.3512            | 50/50 | 24.3512        |
| 926882 | AC1-175 E    | 39.7308            | 50/50 | 39.7308        |
| 932681 | AC2-090 C    | 12.1756            | 50/50 | 12.1756        |
| 932682 | AC2-090 E    | 19.8654            | 50/50 | 19.8654        |
| 932841 | AC2-111 C O1 | 2.4845             | Adder | 2.92           |
| 932842 | AC2-111 E O1 | 4.0537             | Adder | 4.77           |
| 933594 | AC2-176 C    | 0.4291             | 50/50 | 0.4291         |
| 933596 | AC2-176 E    | 18.2023            | 50/50 | 18.2023        |
| 934961 | AD1-128 C    | 12.0869            | 50/50 | 12.0869        |
| 934962 | AD1-128 E    | 19.7207            | 50/50 | 19.7207        |
| 939761 | AE1-207 C    | 8.5841             | 50/50 | 8.5841         |
| 939762 | AE1-207 E    | 11.8543            | 50/50 | 11.8543        |
| 939771 | AE1-208 C    | 6.8024             | 50/50 | 6.8024         |
| 939772 | AE1-208 E    | 9.2760             | 50/50 | 9.2760         |
| 939781 | AE1-209 C O1 | 4.8248             | 50/50 | 4.8248         |
| 939782 | AE1-209 E O1 | 32.2892            | 50/50 | 32.2892        |
| 939791 | AE1-210 C O1 | 4.8248             | 50/50 | 4.8248         |
| 939792 | AE1-210 E O1 | 32.2892            | 50/50 | 32.2892        |
| 940981 | AE2-089 C O1 | 11.2521            | 50/50 | 11.2521        |
| 940982 | AE2-089 E O1 | 7.5014             | 50/50 | 7.5014         |
| 941691 | AE2-169      | 4.0814             | 50/50 | 4.0814         |
| 941721 | AE2-172      | 5.1096             | 50/50 | 5.1096         |
| 942071 | AE2-219 C    | 6.1156             | 50/50 | 6.1156         |
| 942072 | AE2-219 E    | 8.4454             | 50/50 | 8.4454         |
| 942081 | AE2-220 C    | 16.8215            | 50/50 | 16.8215        |
| 942082 | AE2-220 E    | 23.2297            | 50/50 | 23.2297        |
| 942221 | AE2-234 C O1 | 1.8295             | Adder | 2.15           |
| 942222 | AE2-234 E O1 | 0.8275             | Adder | 0.97           |

| Bus #  | Bus          | Gendeliv MW Impact | Type                  | Full MW Impact |
|--------|--------------|--------------------|-----------------------|----------------|
| 944031 | AF1-071 C    | 0.6211             | Adder                 | 0.73           |
| 944032 | AF1-071 E    | 1.0134             | Adder                 | 1.19           |
| 944531 | AF1-118 C O1 | 99.7969            | 50/50                 | 99.7969        |
| 944532 | AF1-118 E O1 | 30.0986            | 50/50                 | 30.0986        |
| 944541 | AF1-119 C O1 | 51.9582            | 50/50                 | 51.9582        |
| 944542 | AF1-119 E O1 | 22.2678            | 50/50                 | 22.2678        |
| 944831 | AF1-148 C O1 | 35.4058            | 50/50                 | 35.4058        |
| 944832 | AF1-148 E O1 | 23.6039            | 50/50                 | 23.6039        |
| 945371 | AF1-202 C O1 | 12.6184            | 50/50                 | 12.6184        |
| 945372 | AF1-202 E O1 | 61.6076            | 50/50                 | 61.6076        |
| 945561 | AF1-221 C O1 | 9.9512             | Adder                 | 11.71          |
| 945562 | AF1-221 E O1 | 2.9911             | Adder                 | 3.52           |
| 945581 | AF1-223 C O1 | 33.4017            | 50/50                 | 33.4017        |
| 945582 | AF1-223 E O1 | 22.2678            | 50/50                 | 22.2678        |
| 946031 | AF1-268 C O1 | 13.7794            | 50/50                 | 13.7794        |
| 946032 | AF1-268 E O1 | 6.2502             | 50/50                 | 6.2502         |
| 957741 | AF2-068 C O1 | 14.4846            | 50/50                 | 14.4846        |
| 957742 | AF2-068 E O1 | 9.6564             | 50/50                 | 9.6564         |
| 958711 | AF2-162 C    | 11.1339            | 50/50                 | 11.1339        |
| 958712 | AF2-162 E    | 5.5670             | 50/50                 | 5.5670         |
| 958821 | AF2-173 C    | 31.1758            | 50/50                 | 31.1758        |
| 958822 | AF2-173 E    | 43.0522            | 50/50                 | 43.0522        |
| 958861 | AF2-177 C O1 | 9.6494             | 50/50                 | 9.6494         |
| 958862 | AF2-177 E O1 | 64.5766            | 50/50                 | 64.5766        |
| 959201 | AF2-211 C    | 4.9037             | Adder                 | 5.77           |
| 959202 | AF2-211 E    | 3.2691             | Adder                 | 3.85           |
| 960441 | AF2-335 C    | 10.8810            | 50/50                 | 10.8810        |
| 960442 | AF2-335 E    | 3.6270             | 50/50                 | 3.6270         |
| 960791 | AF2-370      | 3.6270             | 50/50                 | 3.6270         |
| 960971 | AF2-388 C    | 13.0638            | 50/50                 | 13.0638        |
| 960972 | AF2-388 E    | 61.1622            | 50/50                 | 61.1622        |
| 961162 | AF2-407 BAT  | 92.1750            | 50/50                 | 92.1750        |
| 961172 | AF2-408 BAT  | 13.2912            | 50/50                 | 13.2912        |
| 961761 | AG1-017 C    | 0.4716             | 50/50                 | 0.4716         |
| 961762 | AG1-017 E    | 2.2065             | 50/50                 | 2.2065         |
| 962031 | AG1-047 C    | 9.6564             | 50/50                 | 9.6564         |
| 962032 | AG1-047 E    | 6.4376             | 50/50                 | 6.4376         |
| 962051 | AG1-049      | 0.7624             | Adder                 | 1.69           |
| 963731 | AG1-225 C    | 8.8749             | Adder                 | 19.7           |
| 963732 | AG1-225 E    | 5.9595             | Adder                 | 13.23          |
| 964353 | AG1-297 BAT  | 21.6346            | Merchant Transmission | 21.6346        |
| 964611 | AG1-324 C O1 | 5.5925             | 50/50                 | 5.5925         |
| 964612 | AG1-324 E O1 | 2.3968             | 50/50                 | 2.3968         |
| 965031 | AG1-367 C    | 22.2684            | 50/50                 | 22.2684        |
| 965032 | AG1-367 E    | 14.8456            | 50/50                 | 14.8456        |
| 965101 | AG1-375 C    | 22.2678            | 50/50                 | 22.2678        |
| 965102 | AG1-375 E    | 14.8452            | 50/50                 | 14.8452        |
| 965111 | AG1-376 C    | 4.4536             | 50/50                 | 4.4536         |
| 965112 | AG1-376 E    | 6.6803             | 50/50                 | 6.6803         |
| 965461 | AG1-414 C O1 | 1.8038             | Adder                 | 4.0            |
| 965462 | AG1-414 E O1 | 1.2026             | Adder                 | 2.67           |
| 965651 | AG1-433 C    | 6.5319             | 50/50                 | 6.5319         |

| <b>Bus #</b>      | <b>Bus</b> | <b>Gendeliv MW Impact</b> | <b>Type</b>   | <b>Full MW Impact</b> |
|-------------------|------------|---------------------------|---------------|-----------------------|
| <b>965652</b>     | AG1-433 E  | 30.5811                   | 50/50         | 30.5811               |
| <b>G-007A</b>     | G-007A     | 0.4771                    | Confirmed LTF | 0.4771                |
| <b>VFT</b>        | VFT        | 1.2900                    | Confirmed LTF | 1.2900                |
| <b>CALDERWOOD</b> | CALDERWOOD | 0.6222                    | Confirmed LTF | 0.6222                |
| <b>PRAIRIE</b>    | PRAIRIE    | 8.6195                    | Confirmed LTF | 8.6195                |
| <b>CHEOAH</b>     | CHEOAH     | 0.6166                    | Confirmed LTF | 0.6166                |
| <b>CBM-N</b>      | CBM-N      | 0.2412                    | Confirmed LTF | 0.2412                |
| <b>COTTONWOOD</b> | COTTONWOOD | 4.5381                    | Confirmed LTF | 4.5381                |
| <b>HAMLET</b>     | HAMLET     | 0.3101                    | Confirmed LTF | 0.3101                |
| <b>GIBSON</b>     | GIBSON     | 3.8804                    | Confirmed LTF | 3.8804                |
| <b>BLUEG</b>      | BLUEG      | 3.2394                    | Confirmed LTF | 3.2394                |
| <b>TRIMBLE</b>    | TRIMBLE    | 0.8826                    | Confirmed LTF | 0.8826                |
| <b>CATAWBA</b>    | CATAWBA    | 0.2222                    | Confirmed LTF | 0.2222                |

## 10.7 Queue Dependencies

The Queue Projects below are listed in one or more indices for the overloads identified in your report. These projects contribute to the loading of the overloaded facilities identified in your report. The percent overload of a facility and cost allocation you may have towards a particular reinforcement could vary depending on the action of these earlier projects. The status of each project at the time of the analysis is presented in the table. This list may change as earlier projects withdraw or modify their requests.

| Queue Number | Project Name                      | Status                      |
|--------------|-----------------------------------|-----------------------------|
| AA1-099      | Clinton Co. 34.5kV                | In Service                  |
| AA2-148      | Madison-Tanners Creek 138kV       | Active                      |
| AB2-028      | Fall Creek-Desoto 345kV           | Active                      |
| AC1-175      | Losantville 345kV                 | Active                      |
| AC2-088      | S. Bethel-Brown 69kV              | Engineering and Procurement |
| AC2-090      | Losantville 345kV                 | Active                      |
| AC2-111      | College Corner 138kV              | Active                      |
| AC2-176      | Jay 138 kV                        | In Service                  |
| AD1-043      | Makahoy 138 kV                    | Active                      |
| AD1-128      | Modoc-Delaware 138 kV             | Active                      |
| AD1-136      | South Bethel-Brown 69 kV          | Engineering and Procurement |
| AD2-071      | Strawton-Pipe Creek 138 kV        | Active                      |
| AE1-207      | Mississinewa-Gaston 138 kV        | Active                      |
| AE1-208      | Delaware-Van Buren 138 kV         | Active                      |
| AE1-209      | Desoto 345 kV                     | Active                      |
| AE1-210      | Desoto 345 kV                     | Active                      |
| AE2-089      | Pennville-Adams 138 kV            | Active                      |
| AE2-169      | Delaware-Van Buren 138 kV         | Active                      |
| AE2-171      | Makahoy 138 kV                    | Active                      |
| AE2-172      | Mississinewa-Gaston 138 kV        | Active                      |
| AE2-219      | Bluff Point-Randolph 138 kV       | Active                      |
| AE2-220      | Losantville 345 kV                | Active                      |
| AE2-234      | Liberty Center-Buckeye Tap 69 kV  | Active                      |
| AE2-297      | Madison-Tanners Creek 138 kV      | Active                      |
| AF1-045      | Cedarville-Ford 138 kV            | Active                      |
| AF1-071      | College Corner 138 kV             | Active                      |
| AF1-118      | Sorenson-Desoto 345 kV            | Active                      |
| AF1-119      | Keystone-Desoto 345 kV            | Active                      |
| AF1-148      | Sorenson-Desoto 345 kV            | Active                      |
| AF1-202      | Keystone-Desoto 345 kV            | Active                      |
| AF1-221      | College Corner-Drewersburg 138 kV | Active                      |
| AF1-223      | Jay-Desoto 138 kV                 | Active                      |
| AF1-268      | Desoto-Jay 138 kV                 | Active                      |
| AF2-033      | Miami Fort GT 138 kV              | Active                      |
| AF2-068      | Jay 138 kV                        | Active                      |
| AF2-162      | Keystone-Desoto 345 kV            | Active                      |
| AF2-173      | Desoto 345 kV                     | Active                      |
| AF2-177      | Sorenson-DeSoto #2 345 kV         | Active                      |
| AF2-204      | Van Buren 138 kV                  | Active                      |

| Queue Number | Project Name                   | Status             |
|--------------|--------------------------------|--------------------|
| AF2-211      | College Corner 138 kV          | Active             |
| AF2-335      | West Del-Royerton 138 kV       | Active             |
| AF2-370      | West Del-Royerton 138 kV       | Active             |
| AF2-388      | Desoto-Sorenson 345 kV         | Active             |
| AF2-407      | Fall Creek 345 kV              | Active             |
| AF2-408      | Fall Creek 138 kV              | Active             |
| AG1-017      | Jay 138 kV                     | Active             |
| AG1-047      | Jay 138 kV                     | Active             |
| AG1-049      | College Corner 138 kV          | Active             |
| AG1-224      | Pendleton-Tanners Creek 138 kV | Active             |
| AG1-225      | Adams 138 kV                   | Active             |
| AG1-232      | Magley 138 kV                  | Active             |
| AG1-297      | Hanna-Tanners Creek 345 kV     | Active             |
| AG1-324      | Jay-Desoto 138 kV              | Active             |
| AG1-367      | DeSoto 345 kV                  | Active             |
| AG1-375      | Sorenson-Desoto 345 kV         | Active             |
| AG1-376      | Sorenson-DeSoto 345 kV         | Active             |
| AG1-414      | Mississinewa 138 kV            | Active             |
| AG1-433      | DeSoto-Keystone 345 kV         | Active             |
| V3-007       | Desoto-Tanners Creek #1 345kV  | Under Construction |
| Y1-054       | Rochelle 138kV                 | In Service         |
| Y3-024       | Bluff Point 12kV               | In Service         |
| Y3-099       | Beckjord 2 MW-1                | In Service         |
| Z1-065       | Wiley 34.5kV                   | In Service         |
| Z1-080       | Clinton County 34.5kV          | In Service         |
| Z2-115       | Deer Creek 12.47kV             | In Service         |
| J1152        | MISO                           | MISO               |
| J805         | MISO                           | MISO               |
| J903         | MISO                           | MISO               |
| J993         | MISO                           | MISO               |

## 10.8 Contingency Descriptions

| Contingency Name                    | Contingency Definition                                                                                                                                                                                                                           |
|-------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Base Case                           |                                                                                                                                                                                                                                                  |
| AEP_P7-1_#11087-H                   | CONTINGENCY 'AEP_P7-1_#11087-H'<br>OPEN BRANCH FROM BUS 960970 TO BUS 243225 CKT 1 / 960970 AF2-388 TAP 345<br>243225 05KEYSTN 345 1<br>OPEN BRANCH FROM BUS 944530 TO BUS 243232 CKT 2 / 944530 AF1-118 TAP 345<br>243232 05SORENS 345 2<br>END |
| AEP_P4_#14920_05TANNER 345_T        | CONTINGENCY 'AEP_P4_#14920_05TANNER 345_T'<br>OPEN BRANCH FROM BUS 243233 TO BUS 249565 CKT 1 / 243233 05TANNER 345<br>249565 08EBEND                                                                                                            |
| AEP_P1-2_#4817_6341                 | CONTINGENCY 'AEP_P1-2_#4817_6341'<br>OPEN BRANCH FROM BUS 243225 TO BUS 243232 CKT 1 / 243225 05KEYSTN 345<br>243232 05SORENS 345 1<br>END                                                                                                       |
| DEOK_P7_4504MFTANNERS4512EB TANNERS | CONTINGENCY 'DEOK_P7_4504MFTANNERS4512EBTANNERS'<br>OPEN BRANCH FROM BUS 243233 TO BUS 249567 CKT 1<br>OPEN BRANCH FROM BUS 243233 TO BUS 249565 CKT 1<br>END                                                                                    |
| DEOK_P2-3_1401_MIAMIFORT            | CONTINGENCY 'DEOK_P2-3_1401_MIAMIFORT'<br>OPEN BRANCH FROM BUS 249567 TO BUS 250057 CKT 9<br>OPEN BRANCH FROM BUS 249567 TO BUS 243233 CKT 1<br>END                                                                                              |
| AEP_P1-2_#8702_2543-C               | CONTINGENCY 'AEP_P1-2_#8702_2543-C'<br>OPEN BRANCH FROM BUS 944530 TO BUS 243232 CKT 2 / 944530 AF1-118 TAP 345<br>243232 05SORENS 345 2<br>END                                                                                                  |
| AEP_P1-3_#6854_05DESOTO 345_2       | CONTINGENCY 'AEP_P1-3_#6854_05DESOTO 345_2'<br>OPEN BRANCH FROM BUS 243218 TO BUS 243278 CKT 2 / 243218 05DESOTO 345<br>243278 05DESOTO 138 2<br>END                                                                                             |
| AEP_P4_#9456_06DEARB1 345_DC        | CONTINGENCY 'AEP_P4_#9456_06DEARB1 345_DC'<br>OPEN BRANCH FROM BUS 243233 TO BUS 248001 CKT Z1 / 243233 05TANNER 345<br>248001 06DEARB1 345 Z1<br>OPEN BRANCH FROM BUS 243233 TO BUS 249565 CKT 1 / 243233 05TANNER 345<br>249565 08EBEND        |

| Contingency Name                     | Contingency Definition                                                                                                                                                                                                                                            |
|--------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>AEP_P1-2_#144_1696</b>            | CONTINGENCY 'AEP_P1-2_#144_1696'<br>OPEN BRANCH FROM BUS 243233 TO BUS 249567 CKT 1 / 243233 05TANNER 345<br>249567 08M.FORT 345 1<br>END                                                                                                                         |
| <b>AEP_P7-1_#11019-D</b>             | CONTINGENCY 'AEP_P7-1_#11019-D'<br>OPEN BRANCH FROM BUS 944530 TO BUS 243232 CKT 2 / 944530 AF1-118 TAP 345<br>243232 05SORENS 345 2<br>OPEN BRANCH FROM BUS 243225 TO BUS 243232 CKT 1 / 243225 05KEYSTN 345<br>243232 05SORENS 345 1<br>END                     |
| <b>AEP_P1-3_#674_05DESOTO 345_1</b>  | CONTINGENCY 'AEP_P1-3_#674_05DESOTO 345_1'<br>OPEN BRANCH FROM BUS 243218 TO BUS 243278 CKT 1 / 243218 05DESOTO 345<br>243278 05DESOTO 138 1<br>END                                                                                                               |
| <b>AEP_P4_#4814_05DESOTO</b>         | CONTINGENCY "'AEP_P4_#4814_05DESOTO' 345_C1" / 1555<br>OPEN BRANCH FROM BUS 243218 TO BUS 958860 CKT 2 / 243218 05DESOTO 345<br>958860 AF2-177 TAP 345 2<br>OPEN BRANCH FROM BUS 243218 TO BUS 243278 CKT 2 / 243218 05DESOTO 345<br>243278 05DESOTO 138 2<br>END |
| <b>AEP_P2-2_#9456_06DEARB1 345_1</b> | CONTINGENCY 'AEP_P2-2_#9456_06DEARB1 345_1'<br>OPEN BRANCH FROM BUS 243233 TO BUS 248001 CKT Z1 / 243233 05TANNER 345<br>248001 06DEARB1 345 Z1<br>OPEN BRANCH FROM BUS 243233 TO BUS 249565 CKT 1 / 243233 05TANNER 345<br>249565 08EBEND                        |

## 11 Short Circuit Analysis

The following Breakers are overdutied:

None.

## **12 Affected Systems**

### **12.1 TVA**

TVA Impacts to be determined during later study phases (as applicable).

### **12.2 Duke Energy Progress**

Duke Energy Progress Impacts to be determined during later study phases (as applicable).

### **12.3 MISO**

MISO Impacts to be determined during later study phases (as applicable).

### **12.4 LG&E**

LG&E Impacts to be determined during later study phases (as applicable).