

# ***Generation Interconnection Feasibility Study Report Queue Position AE1-118***

The Interconnection Customer (IC) has proposed a 176 MW Energy (48 MW Capacity) offshore wind generating facility to be located in the Atlantic Ocean east of Sussex County, Delaware at GPS coordinates Latitude 38.4987110, Longitude -74.6284920. At the IC's request, PJM studied the AE1-118 project at both a Primary and Secondary Point of Interconnection. The project was studied at a commercial probability of 53% with the results provided below. The planned in-service date, as requested by the IC during the project kick-off call, is June 1, 2022. This date may not be attainable due to required PJM studies (System Impact and Facilities) and the Transmission Owner's construction schedule.

## **Point(s) of Interconnection**

The Interconnection Customer requested a Primary and Secondary Point of Interconnection (POI) be evaluated for the AE1-118 project.

## **Primary Point of Interconnection**

PJM studied the AE1-118 project as an injection into the Delmarva Power and Light Company (DPL) transmission system at a tap of the Bethany (PSSE bus # 232122) to 138<sup>th</sup> Street (PSSE bus # 232124) 138 kV circuit and evaluated it for compliance with reliability criteria for summer peak conditions in 2022. The AE1-118 project will connect with the DPL transmission system at a new 138 kV three-breaker ring bus substation to be constructed adjacent to the Bethany-138<sup>th</sup> Street 138 kV circuit.

## **Transmission Owner Scope of Work**

### **Substation Interconnection Estimate**

**Scope:** Build a new 138 kV substation with a 3-position ring bus. Two of the positions on the ring bus will be transmission line terminals for the tie-in of existing DPL Line 13732. The other position will be a terminal configured for the interconnection of the AE1-118 generation.

**Estimate:** \$6,100,000

**Construction Time:** 32-48 months

### **Major Equipment Included in Estimate:**

- Control Enclosure, 47' x 16' Qty. 1
- Power Circuit Breaker, 138 kV, 2000A, 40kA, 3 cycle Qty. 3
- Line Switch, 138 kV, 2000A, Manual, Arcing horns Qty. 3
- Disconnect Switch, 138 kV, 2000A, Manual Wormgear, Arcing Horns Qty. 6
- CT/VT Combination Units, 138 kV Qty. 3
- CVT, 138 kV Qty. 6
- Disconnect Switch Stand, High, 138 kV, Steel Qty. 8
- CT/VT Stand, Single Phase, High, 138 kV, Steel Qty. 3

- CVT Stand, Single Phase, High, 138 kV, Steel Qty. 6
- SSVT, 138 kV/240-120 V Qty. 2
- Relay Panel, Transmission Line, FL/BU (20") Qty. 3
- Control Panel, 138 kV Circuit Breaker (10") Qty. 3
- Take-off structure, 138 kV Qty. 3
- Bus Support Structure, 3 phase, 138 kV, Steel Qty. 8
- 138 kV 4" Sch40 Aluminum Bus Lot

**Estimate Assumptions:**

- The required land ( $\geq 4$  acres) is available for use.
- Developer responsible for land purchase for the substation, price is not included.
- Site clearing and grading performed by Developer.

**Required Relaying and Communications**

New protection relays are required for the new terminals.

Front line and back-up line protection will be required. One 20" relay panel for each generator terminal will be required for front line and back-up protection.

New protection relays are required for the new line terminals. Frontline and Backup line protection will be required. A 20" relay panel will be required for each transmission line (2 total).

A breaker control relay on a 20" breaker control panel will be required for the control and operation of each new 138 kV circuit breaker (3 total).

The project will require re-wiring and adjustment of existing relay schemes to accommodate the new 138 kV substation.

**Metering**

Three phase 138 kV revenue metering points will need to be established. DPL will purchase and install all metering instrument transformers as well as construct a metering structure. The secondary wiring connections at the instrument transformers will be completed by DPL's metering technicians. The metering control cable and meter cabinets will be supplied and installed by DPL. DPL will install conduit for the control cable between the instrument transformers and the metering enclosure. The location of the metering enclosure will be determined in the construction phase. DPL will provide both the Primary and the Backup meters. DPL's meter technicians will program and install the Primary & Backup solid state multi-function meters for each new metering position. Each meter will be equipped with load profile, telemetry, and DNP outputs. The IC will be provided with one meter DNP output for each meter. DPL will own the metering equipment for the interconnection point, unless the IC asserts its right to install, own, and operate the metering system.

The IC will be required to make provisions for a voice quality phone line within approximately 3 feet of each Company metering position to facilitate remote interrogation and data collection.

It is the IC’s responsibility to send the data that PJM and DPL requires directly to PJM. The IC will grant permission for PJM to send DPL the following telemetry that the IC sends to PJM: real time MW, MVAR, volts, amperes, generator status, and interval MWH and MVARH.

The estimate for DPL to design, purchase, and install metering as specified in the aforementioned scope for metering is included in the Substation Interconnection Estimate.

**Interconnection Customer Scope of Direct Connection Work**

The IC is responsible for all design and construction related to activities on their side of the Point of Interconnection. Site preparation, including grading and an access road, as necessary, is assumed to be by the IC. Route selection, line design, and right-of-way acquisition of the direct connect facilities is not included in this report, and is the responsibility of the IC. Protective relaying and metering design and installation must comply with DPL’s applicable standards. The IC is also required to provide revenue metering and real-time telemetering data to PJM in conformance with the requirements contained in PJM Manuals M-01 and M-14 and the PJM Tariff.

**DPL Interconnection Customer Scope of Direct Connection Work Requirements:**

- DPL requires that an IC circuit breaker is located within 500 feet of the DPL substation to facilitate the relay protection scheme between DPL and the IC at the Point of Interconnection (POI).

**Special Operating Requirements**

1. DPL will require the capability to remotely disconnect the generator from the grid by communication from its System Operations facility. Such disconnection may be facilitated by a generator breaker, or other method depending upon the specific circumstances and the evaluation by DPL.
2. DPL reserves the right to charge the Interconnection Customer operation and maintenance expenses to maintain the Interconnection Customer attachment facilities, including metering and telecommunications facilities, owned by DPL.

**Summer Peak Analysis - 2022**

**Transmission Network Impacts**

Potential transmission network impacts are as follows:

**Generator Deliverability**

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

None

**Multiple Facility Contingency**

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

ID	FROM	FROM	FROM	TO	TO BUS	TO	CKT	CONT NAME	Type	Rating	PRE	POST	AC/DC	MW
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	BUS#	BUS	BUS AREA	BUS#		BUS AREA	ID			MVA	PROJECT LOADING %	PROJECT LOADING %		IMPACT
370143	231124	GLASGOW	DP&L	231130	CECIL138	DP&L	1	PECO_P4_PEACH215/* \$ CHESCO \$ PECO_P4_PEACH215 \$ STBK	breaker	378.0	102.88	104.84	DC	16.4
370144	231124	GLASGOW	DP&L	231130	CECIL138	DP&L	1	PECO_P4_PEACH205/* \$ CHESCO \$ PECO_P4_PEACH205 \$ STBK	breaker	378.0	100.77	102.72	DC	16.4
371481	232003	CARTANZA	DP&L	232013	SILVER RUN	PJM	1	DPL_P7_1_DBL_1NCB-A	tower	790.0	93.44	101.38	DC	62.71
666083	232003	CARTANZA	DP&L	232013	SILVER RUN	PJM	1	DPL_P7_1_DBL_1NCB-A	tower	790.0	93.44	101.38	DC	62.71
370195	232241	VIENN_69	DP&L	232234	TODD	DP&L	1	DPL_P4-2_DP11	breaker	110.0	92.74	97.2	DC	10.86

### **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	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
664588	200064	PCHBTM1S	PJM	200004	CNASTONE	PJM	1	PECO_P4_PEACH025	breaker	3525.0	118.04	118.92	DC	71.13
369947	231000	CLAY_230	DP&L	213750	LINWOOD	PECO	1	PECO_P4_LINWO225/* \$ DELCO \$ PECO_P4_LINWO225 \$ STBK	breaker	804.0	130.86	132.34	DC	25.99
664425	231000	CLAY_230	DP&L	213750	LINWOOD	PECO	1	PECO_P4_LINWO225/* \$ DELCO \$ PECO_P4_LINWO225 \$ STBK	breaker	804.0	130.86	132.34	DC	25.99
369967	231001	EDGE MR 5	DP&L	231000	CLAY_230	DP&L	1	PECO_P4_LINWO225/* \$ DELCO \$ PECO_P4_LINWO225 \$ STBK	breaker	804.0	126.55	127.87	DC	23.17
369888	232234	TODD	DP&L	232233	PRESTON	DP&L	1	DPL_P4-2_DP11	breaker	93.0	126.33	133.17	DC	14.1
371380	923950	AB2-036 TAP	DP&L	232100	CHURCH	DP&L	1	DPL_P7_1_DBL_1NCB-A	tower	154.0	111.44	116.09	DC	16.18
370015	924820	AB2-135 TAP	DP&L	232203	CHURC_69	DP&L	1	DPL_P4-2_DP11	breaker	93.0	115.9	120.88	DC	10.24

### **Summer Peak Load Flow Analysis Reinforcements**

#### **System Reinforcements**

*(Upgrades required to mitigate reliability criteria violations, i.e. Network Impacts, initially caused by the addition of this project generation)*

ID	Index	Facility	Upgrade Description	Cost
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ID	Index	Facility	Upgrade Description	Cost
370015	9	<b>AB2-135 TAP 69.0 kV - CHURC_69 69.0 kV Ckt 1</b>	<p><b><u>DP&amp;L</u></b> Description : To mitigate (DP&amp;L - DP&amp;L) the AB2-135 TAP-CHURC_69 69 kV line (from bus 924820 to bus 232203 ckt 1) overloads, it will require reinforcements to increase the emergency rating of the AB2-135 tap to Church 69 kV line require the rebuild of the circuit, including the installation of new poles and a new disconnect switch. Time Estimate : 36-48 Months Cost : \$6,600,000</p>	\$6,600,000
664425,369947	5	<b>CLAY_230 230.0 kV - LINWOOD 230.0 kV Ckt 1</b>	<p><b><u>DP&amp;L</u></b> Description : To mitigate the (DP&amp;L - PECO) CLAY_230-LINWOOD 230 kV line (from bus 231000 to bus 213750 ckt 1) overload will require terminal upgrades at both the Claymont and Linwood Substations. Time Estimate : 12.0 Months Cost : \$800,000</p> <p><b><u>PECO</u></b> Description : Replace Linwood CB 225 with a double breaker to eliminate the contingency. Time Estimate : 36.0 Months Cost : \$1,400,000</p>	\$2,200,000
370144,370143	1	<b>GLASGOW 138.0 kV - CECIL138 138.0 kV Ckt 1</b>	<p><b><u>DP&amp;L</u></b> Description : To mitigate the (DPL) Glasgow – Cecil 138 kV line (from bus 231124 to bus 231130 ckt 1) overload, it will require increasing the emergency rating of the Glasgow to Cecil 138 kV line by rebuilding the circuit. The rebuild will include the installation of new poles, foundations, insulators, and conductor. In addition, various terminal reinforcements are required at Glasgow. Time Estimate : 36-60 Months Cost : \$5,000,000</p>	\$5,000,000
664588	4	<b>PCHBTM1S 500.0 kV - CNASTONE 500.0 kV Ckt 1</b>	<p><b><u>PJM 500</u></b></p> <p><b><u>PJM</u></b> Description : PECO Description : Construct second line between Peach Bottom and Conastone Time Estimate : 84 Months Cost : \$130,500,000</p> <p><b><u>BGE</u></b> Description : Construct second line between Peach Bottom and Conastone Time Estimate : 84 Months Cost : \$216,800,000</p>	\$347,300,000

ID	Index	Facility	Upgrade Description	Cost
371481,666083	2	<b>CARTANZA 230.0 kV - SILVER RUN 230.0 kV Ckt 1</b>	<b>DP&amp;L</b> Description : To mitigate the (DP&L) CARTANZA-SILVER RUN 230 kV line (from bus 232003 to bus 232013 ckt 1) overload, it will require increasing the emergency rating of the Cartanza to Silver Run 230 kV line by rebuilding the circuit. The rebuild will include the installation of new poles, foundations, insulators, and conductor. It will also require substation reinforcements at Red Lion & Cartanza Substation Time Estimate : 36-60 Months Cost : \$77,800,000	\$79,600,000
371380	8	<b>AB2-036 TAP 138.0 kV - CHURCH 138.0 kV Ckt 1</b>	<b>DP&amp;L</b> Description : No Violation. AB2-036 TAP to CHURCH 138 kV Line is the limiting equipment with an emergency rating of 348 MVA.	\$0
370195	3	<b>VIENN_69 69.0 kV - TODD 69.0 kV Ckt 1</b>	<b>DP&amp;L</b> Description : No Violation. Facility loading does not exceed 100%.	\$0
369967	6	<b>EDGEMR 5 230.0 kV - CLAY_230 230.0 kV Ckt 1</b>	<b>DP&amp;L</b> Description : To mitigate the (DP&L - DP&L) EDGEMR 5-CLAY_230 230 kV line (from bus 231001 to bus 231000 ckt 1) overload will require terminal upgrades at both the Edgemore and Claymont Substations. Time Estimate : 12.0 Months Cost : \$800,000	\$800,000
369888	7	<b>TODD 69.0 kV - PRESTON 69.0 kV Ckt 1</b>	<b>DP&amp;L</b> Description : To mitigate the (DP&L) TODD-PRESTON 69 kV line (from bus 232234 to bus 232233 ckt 1) overload will require substation reinforcements at Preston Substation and Todd Substation. Time Estimate : 12.0 Months Cost : \$67,000	\$67,000
			<b>TOTAL COST</b>	<b>\$441,567,000</b>

### **Short Circuit**

No issues identified.

### **Stability and Reactive Power Requirement**

To be performed during later study phases as required.

### **Light Load Analysis - 2022**

To be performed during later study phases (as required by PJM Manual 14B).

### **Delivery of Energy Portion of Interconnection Request**

*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. Only the most severely overloaded conditions are listed. 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 will study all overload conditions associated with the overloaded element(s) identified.*

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
665410	200064	PCHBTM1S	PJM	200004	CNASTONE	PJM	1	PECO_P1-2_5007_S/* \$ CHESCO \$ PECO_P1-2_5007_S \$ L	operation	3525.0	117.69	118.57	DC	71.25
665256	200066	PCHBTM1N	PJM	270072	FUR RUN_500	PJM	1	PECO_P1-2_5012/* \$ CHESCO \$ PECO_P1-2_5012 \$ L	operation	2931.0	127.67	128.65	DC	61.16
665642	213489	CHICHST1	PECO	213588	EDDYSTN4	PECO	1	PECO_P1-2_220-04/* \$ DELCO \$ PECO_P1-2_220-04 \$ L	operation	1078.0	102.9	103.72	DC	19.03
665482	213750	LINWOOD	PECO	214221	CHIREACT_43	PECO	1	PECO_P1-2_220-97/* \$ DELCO \$ PECO_P1-2_220-97 \$ L	operation	1593.0	110.88	111.67	DC	27.05
665500	213750	LINWOOD	PECO	214216	POST	PECO	1	PECO_P1-2_220-43/* \$ DELCO \$ PECO_P1-2_220-43 \$ L	operation	1593.0	110.31	111.1	DC	26.81
665629	214216	POST	PECO	214220	CHIREACT_39	PECO	1	PECO_P1-2_220-43/* \$ DELCO \$ PECO_P1-2_220-43 \$ L	operation	1593.0	105.37	106.16	DC	26.81
665631	214220	CHIREACT_39	PECO	213490	CHICHST2	PECO	1	PECO_P1-2_220-43/* \$ DELCO \$ PECO_P1-2_220-43 \$ L	operation	1593.0	105.34	106.12	DC	26.81
665486	214221	CHIREACT_43	PECO	213489	CHICHST1	PECO	1	PECO_P1-2_220-97/* \$ DELCO \$ PECO_P1-2_220-97 \$ L	operation	1593.0	110.83	111.62	DC	27.05
371003	231000	CLAY_230	DP&L	213750	LINWOOD	PECO	1	PECO_P1-2_220-85/* \$ DELCO \$ 220-85 \$ LC	operation	804.0	121.7	123.19	DC	26.09

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
665326	231000	CLAY_230	DP&L	213750	LINWOOD	PECO	1	PECO_P1-2_220-85/* \$ DELCO \$ 220-85 \$ LC	operation	804.0	121.7	123.19	DC	26.09
371007	231001	EDGEMR 5	DP&L	213750	LINWOOD	PECO	1	PECO_P1-2_220-84	operation	804.0	119.95	121.39	DC	25.25
371015	231001	EDGEMR 5	DP&L	231000	CLAY_230	DP&L	1	PECO_P1-2_220-85/* \$ DELCO \$ 220-85 \$ LC	operation	804.0	119.0	120.32	DC	23.26
665346	231001	EDGEMR 5	DP&L	213750	LINWOOD	PECO	1	PECO_P1-2_220-84	operation	804.0	119.95	121.39	DC	25.25
371175	231124	GLASGOW	DP&L	231130	CECIL138	DP&L	1	PECO_P1-2_5014/* \$ CHESCO \$ PECO_P1-2_5014 \$ L	operation	378.0	100.74	102.7	DC	16.4
371183	232003	CARTANZA	DP&L	232013	SILVER RUN	PJM	1	CKT 23030B	operation	790.0	92.55	100.82	DC	65.3
665661	232003	CARTANZA	DP&L	232013	SILVER RUN	PJM	1	CKT 23030B	operation	790.0	92.55	100.82	DC	65.3
371174	232004	MILF_230	DP&L	232000	STEELE	DP&L	1	CKT 23032B	operation	550.0	91.42	101.97	DC	57.95

### **Delmarva Power and Light Costs**

Cost estimates will further be refined as a part of the Impact Study and Facilities Study for this project. The Interconnection Customer will be responsible for all costs incurred by DPL in connection with the AE1-118 project. Such costs may include, but are not limited to, any transmission system assets currently in DPL's rate base that are prematurely retired due to the AE1-118 project. PJM shall work with DPL to identify these retirement costs and any additional expenses. DPL reserves the right to reassess issues presented in this document and, upon appropriate justification, submit additional costs related to the AE1-118 project.

### **Secondary Point of Interconnection**

PJM studied the AE1-118 project into the Delmarva Power and Light (DPL) system at the 138<sup>th</sup> Street 138 kV Substation (PSSE bus #232124) and evaluated it for compliance with reliability criteria for summer peak conditions in 2022.

### **Summer Peak Analysis - 2022**

#### **Transmission Network Impacts**

Potential transmission network impacts are as follows:

#### **Generator Deliverability**

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

None

#### **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	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
326630	231124	GLASGOW	DP&L	231130	CECIL138	DP&L	1	PECO_P4_PEACH215/* \$ CHESCO \$ PECO_P4_PEACH215 \$ STBK	breaker	378.0	102.88	104.84	DC	16.4
326631	231124	GLASGOW	DP&L	231130	CECIL138	DP&L	1	PECO_P4_PEACH205/* \$ CHESCO \$ PECO_P4_PEACH205 \$ STBK	breaker	378.0	100.77	102.72	DC	16.4
328169	232003	CARTANZA	DP&L	232013	SILVER RUN	PJM	1	DPL_P7_1_DBL_1NCB-A	tower	790.0	93.44	101.38	DC	62.69
658032	232003	CARTANZA	DP&L	232013	SILVER RUN	PJM	1	DPL_P7_1_DBL_1NCB-A	tower	790.0	93.44	101.38	DC	62.69
326686	232241	VIENN_69	DP&L	232234	TODD	DP&L	1	DPL_P4-2_DP11	breaker	110.0	92.8	97.27	DC	10.91

**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	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
656638	200064	PCHBTM1S	PJM	200004	CNASTONE	PJM	1	PECO_P4_PEACH025	breaker	3525.0	118.05	118.93	DC	71.13
326380	231000	CLAY_230	DP&L	213750	LINWOOD	PECO	1	PECO_P4_LINWO225/* \$ DELCO \$ PECO_P4_LINWO225 \$ STBK	breaker	804.0	130.86	132.34	DC	26.0
656492	231000	CLAY_230	DP&L	213750	LINWOOD	PECO	1	PECO_P4_LINWO225/* \$ DELCO \$ PECO_P4_LINWO225 \$ STBK	breaker	804.0	130.86	132.34	DC	26.0
326417	231001	EDGE MR 5	DP&L	231000	CLAY_230	DP&L	1	PECO_P4_LINWO225/* \$ DELCO \$ PECO_P4_LINWO225 \$ STBK	breaker	804.0	126.55	127.87	DC	23.18
326309	232234	TODD	DP&L	232233	PRESTON	DP&L	1	DPL_P4-2_DP11	breaker	93.0	126.41	133.28	DC	14.16
328062	923950	AB2-036 TAP	DP&L	232100	CHURCH	DP&L	1	DPL_P7_1_DBL_1NCB-A	tower	154.0	111.45	116.11	DC	16.2
326477	924820	AB2-135 TAP	DP&L	232203	CHURC_69	DP&L	1	DPL_P4-2_DP11	breaker	93.0	115.9	120.87	DC	10.24

**Delivery of Energy Portion of Interconnection Request**

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.

Only the most severely overloaded conditions are listed. 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 will study all overload conditions associated with the overloaded element(s) identified.

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
657401	200064	PCHBTM1S	PJM	200004	CNASTONE	PJM	1	PECO_P1-2_5007_S/* \$ CHESCO \$ PECO_P1-2_5007_S \$ L	operation	3525.0	117.69	118.57	DC	71.25
657270	200066	PCHBTM1N	PJM	270072	FUR RUN_500	PJM	1	PECO_P1-2_5012/* \$ CHESCO \$ PECO_P1-2_5012 \$ L	operation	2931.0	127.67	128.65	DC	61.15
657619	213489	CHICHST1	PECO	213588	EDDYSTN4	PECO	1	PECO_P1-2_220-04/* \$ DELCO \$ PECO_P1-2_220-04 \$ L	operation	1078.0	102.9	103.72	DC	19.04
657453	213750	LINWOOD	PECO	214221	CHIREACT_43	PECO	1	PECO_P1-2_220-97/* \$ DELCO \$ PECO_P1-2_220-97 \$ L	operation	1593.0	110.88	111.67	DC	27.05
657462	213750	LINWOOD	PECO	214216	POST	PECO	1	PECO_P1-2_220-43/* \$ DELCO \$ PECO_P1-2_220-43 \$ L	operation	1593.0	110.32	111.1	DC	26.82
657596	214216	POST	PECO	214220	CHIREACT_39	PECO	1	PECO_P1-2_220-43/* \$ DELCO \$ PECO_P1-2_220-43 \$ L	operation	1593.0	105.38	106.16	DC	26.82
657598	214220	CHIREACT_39	PECO	213490	CHICHST2	PECO	1	PECO_P1-2_220-43/* \$ DELCO \$ PECO_P1-2_220-43 \$ L	operation	1593.0	105.34	106.13	DC	26.82
657457	214221	CHIREACT_43	PECO	213489	CHICHST1	PECO	1	PECO_P1-2_220-97/* \$ DELCO \$ PECO_P1-2_220-97 \$ L	operation	1593.0	110.83	111.62	DC	27.05
327622	231000	CLAY_230	DP&L	213750	LINWOOD	PECO	1	PECO_P1-2_220-85/* \$ DELCO \$ 220-85 \$ LC	operation	804.0	121.7	123.19	DC	26.09
657327	231000	CLAY_230	DP&L	213750	LINWOOD	PECO	1	PECO_P1-2_220-85/* \$ DELCO \$ 220-85 \$ LC	operation	804.0	121.7	123.19	DC	26.09
327629	231001	EDGEMR 5	DP&L	213750	LINWOOD	PECO	1	PECO_P1-2_220-84	operation	804.0	119.95	121.4	DC	25.25
327633	231001	EDGEMR 5	DP&L	231000	CLAY_230	DP&L	1	PECO_P1-2_220-85/* \$ DELCO \$ 220-85 \$ LC	operation	804.0	119.0	120.33	DC	23.26
657345	231001	EDGEMR 5	DP&L	213750	LINWOOD	PECO	1	PECO_P1-2_220-84	operation	804.0	119.95	121.4	DC	25.25
327791	231124	GLASGOW	DP&L	231130	CECIL138	DP&L	1	PECO_P1-2_5014/* \$ CHESCO \$ PECO_P1-2_5014 \$ L	operation	378.0	100.74	102.7	DC	16.4
327793	232004	MILF_230	DP&L	232000	STEELE	DP&L	1	CKT 23032B	operation	550.0	91.34	101.85	DC	57.79

# Primary POI Flow Gate Details

## 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
370143	231124	GLASGOW	DP&L	231130	CECIL138	DP&L	1	PECO_P4_PEACH215/* \$ CHESCO \$ PECO_P4_PEACH215 \$ STBK	breaker	378.0	102.88	104.84	DC	16.4

Bus #	Bus	MW Impact
231131	BLOOM ENRGY	0.39
231708	CHRIST3	1.11
231902	DC CT7	1.04
231906	DC3 NUG	1.21
231907	DC10	0.3
231915	DC CT6	0.93
901004	W1-003 E	0.43
901014	W1-004 E	0.43
901024	W1-005 E	0.43
901034	W1-006 E	0.43
904210	V4-022 C	0.18
904212	V4-022 E	0.29
907052	X1-032 E	0.38
909411	X2-083	0.05
910572	X3-008 E	1.23
910821	X3-066 C	0.04
910822	X3-066 E	0.46
913361	Y1-079 C	0.07
913362	Y1-079 E	0.71
913412	Y1-080 E	0.2
915542	Y3-058 E	0.89
917082	Z2-012 E	1.17
917432	Z2-076 E	0.19
917442	Z2-077 E	0.19
917581	Z2-097 C	0.07
917582	Z2-097 E	0.19
919831	AA2-069	39.1
923921	AB2-032 C	1.75
923922	AB2-032 E	0.82
923951	AB2-036 C	3.97
923952	AB2-036 E	6.49
923961	AB2-037 C	7.46
923962	AB2-037 E	12.19
924191	AB2-063 C	0.94
924192	AB2-063 E	1.53
924362	AB2-084 E	0.59
924681	AB2-120 C	3.59
924682	AB2-120 E	5.85
924781	AB2-130 C O1	3.06
924782	AB2-130 E O1	5.0

Bus #	Bus	MW Impact
924801	AB2-133 C O1	3.21
924802	AB2-133 E O1	4.07
924821	AB2-135 C	3.69
924822	AB2-135 E	4.2
924831	AB2-136 C	2.44
924832	AB2-136 E	2.58
924971	AB2-153 C	0.98
924972	AB2-153 E	1.59
925092	AB2-166 E	0.33
925111	AB2-168 C	0.85
925112	AB2-168 E	1.17
925151	AB2-172 C	1.89
925152	AB2-172 E	3.08
925251	AB2-179 C	6.18
925252	AB2-179 E	2.04
925261	AB2-180 C	1.33
925262	AB2-180 E	0.57
925271	AB2-185 C	1.61
925272	AB2-185 E	0.69
925731	AC1-049 C	0.14
925732	AC1-049 E	0.23
926131	AC1-091 C	0.65
926132	AC1-091 E	1.07
926141	AC1-092 C	0.65
926142	AC1-092 E	1.07
926151	AC1-093 C	0.62
926152	AC1-093 E	1.02
926161	AC1-094 C	0.52
926162	AC1-094 E	0.86
926171	AC1-095 C	0.33
926172	AC1-095 E	0.53
926911	AC1-177	0.38
927031	AC1-190 C	3.47
927032	AC1-190 E	1.49
927191	AC1-213 C	0.3
927192	AC1-213 E	0.2
927321	AC1-229 C	0.35
927322	AC1-229 E	0.57
930202	AB1-056 E O1	17.04
930881	AB1-137 C	0.39
930882	AB1-137 E	0.17
930921	AB1-141 C	1.73
930922	AB1-141 E	0.81
930931	AB1-142 C	1.73
930932	AB1-142 E	0.81
931111	AB1-162 C	0.78
931112	AB1-162 E	1.27
931261	AB1-176 C	0.42
931262	AB1-176 E	0.69
932082	AC2-018 E1	1.93
932092	AC2-018 E2	1.93
932161	AC2-023 C	2.53

<b>Bus #</b>	<b>Bus</b>	<b>MW Impact</b>
932162	AC2-023 E	1.85
933631	AC2-185 C	1.32
933632	AC2-185 E	2.16
933641	AC2-186 C	1.82
933642	AC2-186 E	2.97
935121	AD1-145	0.91
936351	AD2-045 C O1	1.49
936352	AD2-045 E O1	0.96
936451	AD2-059 C	0.03
936452	AD2-059 E	0.1
936611	AD2-076 C O1	2.33
936612	AD2-076 E O1	3.8
936691	AD2-088 C O1	1.71
936692	AD2-088 E O1	1.14
937281	AD2-167	3.87
938251	AE1-038 C O1	0.73
938252	AE1-038 E O1	1.01
938651	AE1-087 C	0.84
938652	AE1-087 E	0.21
938811	AE1-107 C	4.94
938812	AE1-107 E	3.52
938891	AE1-117 C O1	4.47
938892	AE1-117 E O1	11.93
938901	AE1-118 C O1	4.47
938902	AE1-118 E O1	11.93
939151	AE1-145 C1	1.13
939152	AE1-145 C2	0.76
939153	AE1-145 E	0.02
939361	AE1-167 C O1	0.57
939362	AE1-167 E O1	0.47
939621	AE1-192 C O1	4.44
939622	AE1-192 E O1	2.17
BAYOU	BAYOU	0.75
BIG_CAJUN1	BIG_CAJUN1	1.16
BIG_CAJUN2	BIG_CAJUN2	2.34
BLUEG	BLUEG	3.49
CALDERWOOD	CALDERWOOD	0.4
CANNELTON	CANNELTON	0.21
CATAWBA	CATAWBA	0.26
CBM-N	CBM-N	0.6
CHEOAH	CHEOAH	0.36
CHILHOWEE	CHILHOWEE	0.13
CHOCTAW	CHOCTAW	0.78
COFFEEN	COFFEEN	0.37
COTTONWOOD	COTTONWOOD	2.99
DEARBORN	DEARBORN	0.58
DUCKCREEK	DUCKCREEK	0.8
EDWARDS	EDWARDS	0.36
ELMERSMITH	ELMERSMITH	0.37
FARMERCITY	FARMERCITY	0.25
G-007A	G-007A	4.04
GIBSON	GIBSON	0.14

Bus #	Bus	MW Impact
HAMLET	HAMLET	0.89
NEWTON	NEWTON	0.96
NYISO	NYISO	2.59
O-066A	O-066A	1.5
PRAIRIE	PRAIRIE	1.82
SANTEETLA	SANTEETLA	0.11
SMITHLAND	SMITHLAND	0.15
TATANKA	TATANKA	0.44
TILTON	TILTON	0.44
TRIMBLE	TRIMBLE	0.39
TVA	TVA	1.26
UNIONPOWER	UNIONPOWER	0.56
VFT	VFT	9.2

## Index 2

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
666083	232003	CARTANZA	DP&L	232013	SILVER RUN	PJM	1	DPL_P7_1_DBL_1NCB-A	tower	790.0	93.44	101.38	DC	62.71

Bus #	Bus	MW Impact
232003	CARTANZA	31.32
232616	GEN FOOD	1.54
232901	NORTHST	4.66
232904	IR4	22.88
232920	IR10	0.88
232922	MR3	10.34
901004	W1-003 E	1.59
901014	W1-004 E	1.59
901024	W1-005 E	1.59
901034	W1-006 E	1.59
904210	V4-022 C	0.66
904212	V4-022 E	1.08
907052	X1-032 E	1.39
910572	X3-008 E	4.02
910822	X3-066 E	0.87
913362	Y1-079 E	1.65
913412	Y1-080 E	0.7
915542	Y3-058 E	3.18
917082	Z2-012 E	4.33
917431	Z2-076 C	0.22
917432	Z2-076 E	0.71
917441	Z2-077 C	0.22
917442	Z2-077 E	0.71
917582	Z2-097 E	0.3
919831	AA2-069	298.17
923921	AB2-032 C	3.0
923922	AB2-032 E	1.41
923951	AB2-036 C	9.47
923952	AB2-036 E	15.5

<b>Bus #</b>	<b>Bus</b>	<b>MW Impact</b>
923961	AB2-037 C	24.84
923962	AB2-037 E	40.58
924191	AB2-063 C	1.79
924192	AB2-063 E	2.91
924362	AB2-084 E	2.16
924681	AB2-120 C	13.28
924682	AB2-120 E	21.67
924781	AB2-130 C O1	10.9
924782	AB2-130 E O1	17.79
924801	AB2-133 C O1	5.08
924802	AB2-133 E O1	6.44
924821	AB2-135 C	6.3
924822	AB2-135 E	7.18
924831	AB2-136 C	8.15
924832	AB2-136 E	8.64
924971	AB2-153 C	1.68
924972	AB2-153 E	2.74
925092	AB2-166 E	1.2
925151	AB2-172 C	6.16
925152	AB2-172 E	10.05
925261	AB2-180 C	4.79
925262	AB2-180 E	2.05
925271	AB2-185 C	3.72
925272	AB2-185 E	1.59
925731	AC1-049 C	0.53
925732	AC1-049 E	0.87
926911	AC1-177	1.39
927031	AC1-190 C	11.38
927032	AC1-190 E	4.88
927191	AC1-213 C	1.1
927192	AC1-213 E	0.72
927321	AC1-229 C	1.35
927322	AC1-229 E	2.17
930201	AB1-056 C O1	3.56
930202	AB1-056 E O1	66.12
930881	AB1-137 C	1.5
930882	AB1-137 E	0.64
930921	AB1-141 C	2.98
930922	AB1-141 E	1.39
930931	AB1-142 C	2.98
930932	AB1-142 E	1.39
931111	AB1-162 C	1.49
931112	AB1-162 E	2.43
931261	AB1-176 C	0.8
931262	AB1-176 E	1.32
932161	AC2-023 C	9.02
932162	AC2-023 E	6.57
933641	AC2-186 C	5.5
933642	AC2-186 E	8.97
935121	AD1-145	3.2
936351	AD2-045 C O1	2.89
936352	AD2-045 E O1	1.85

<b>Bus #</b>	<b>Bus</b>	<b>MW Impact</b>
936611	AD2-076 C O1	4.31
936612	AD2-076 E O1	7.04
936691	AD2-088 C O1	6.07
936692	AD2-088 E O1	4.05
938251	AE1-038 C O1	5.55
938252	AE1-038 E O1	7.67
938651	AE1-087 C	2.75
938652	AE1-087 E	0.69
938891	AE1-117 C O1	17.11
938892	AE1-117 E O1	45.62
938901	AE1-118 C O1	17.1
938902	AE1-118 E O1	45.61
939151	AE1-145 C1	4.19
939152	AE1-145 C2	2.8
939153	AE1-145 E	0.07
939361	AE1-167 C O1	2.1
939362	AE1-167 E O1	1.75
939621	AE1-192 C O1	16.42
939622	AE1-192 E O1	8.04
BAYOU	BAYOU	0.45
BIG_CAJUN1	BIG_CAJUN1	0.69
BIG_CAJUN2	BIG_CAJUN2	1.39
BLUEG	BLUEG	2.14
CALDERWOOD	CALDERWOOD	0.23
CANNELTON	CANNELTON	0.13
CARR	CARR	0.17
CATAWBA	CATAWBA	0.15
CHEOAH	CHEOAH	0.21
CHILHOWEE	CHILHOWEE	0.08
CHOCTAW	CHOCTAW	0.46
COFFEEN	COFFEEN	0.23
COTTONWOOD	COTTONWOOD	1.78
DEARBORN	DEARBORN	0.38
DUCKCREEK	DUCKCREEK	0.49
EDWARDS	EDWARDS	0.23
ELMERSMITH	ELMERSMITH	0.22
FARMERCITY	FARMERCITY	0.15
G-007	G-007	0.5
GIBSON	GIBSON	0.09
HAMLET	HAMLET	0.49
NEWTON	NEWTON	0.59
O-066	O-066	1.65
PRAIRIE	PRAIRIE	1.11
RENSSELAER	RENSSELAER	0.13
SANTEETLA	SANTEETLA	0.06
SMITHLAND	SMITHLAND	0.09
TATANKA	TATANKA	0.27
TILTON	TILTON	0.27
TRIMBLE	TRIMBLE	0.24
TVA	TVA	0.75
UNIONPOWER	UNIONPOWER	0.33

### Index 3

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
370195	232241	VIENN_69	DP&L	232234	TODD	DP&L	1	DPL_P4-2_DP11	breaker	110.0	92.74	97.2	DC	10.86

Bus #	Bus	MW Impact
232907	VN8	2.6
232919	VN10	0.25
901004	W1-003 E	0.38
901014	W1-004 E	0.38
901024	W1-005 E	0.38
901034	W1-006 E	0.38
904210	V4-022 C	0.16
904212	V4-022 E	0.26
907052	X1-032 E	0.35
915541	Y3-058 C	0.1
915542	Y3-058 E	1.06
917082	Z2-012 E	1.05
917432	Z2-076 E	0.14
917442	Z2-077 E	0.14
924362	AB2-084 E	0.54
924681	AB2-120 C	3.2
924682	AB2-120 E	5.21
924781	AB2-130 C O1	3.11
924782	AB2-130 E O1	5.08
925092	AB2-166 E	0.34
925261	AB2-180 C	1.6
925262	AB2-180 E	0.69
925731	AC1-049 C	0.1
925732	AC1-049 E	0.16
926911	AC1-177	0.36
927191	AC1-213 C	0.32
927192	AC1-213 E	0.21
927321	AC1-229 C	0.23
927322	AC1-229 E	0.37
930202	AB1-056 E O1	10.47
930881	AB1-137 C	0.26
930882	AB1-137 E	0.11
932161	AC2-023 C	3.31
932162	AC2-023 E	2.41
935121	AD1-145	0.81
936691	AD2-088 C O1	1.75
936692	AD2-088 E O1	1.16
938651	AE1-087 C	7.68
938652	AE1-087 E	1.92
938891	AE1-117 C O1	2.95
938892	AE1-117 E O1	7.87
938901	AE1-118 C O1	2.96
938902	AE1-118 E O1	7.9
939151	AE1-145 C1	1.01

Bus #	Bus	MW Impact
939152	AE1-145 C2	0.67
939153	AE1-145 E	0.02
939361	AE1-167 C O1	0.51
939362	AE1-167 E O1	0.42
939621	AE1-192 C O1	3.97
939622	AE1-192 E O1	1.94
BAYOU	BAYOU	0.06
BIG_CAJUN1	BIG_CAJUN1	0.09
BIG_CAJUN2	BIG_CAJUN2	0.18
BLUEG	BLUEG	0.28
CALDERWOOD	CALDERWOOD	0.03
CANNELTON	CANNELTON	0.02
CARR	CARR	0.01
CATAWBA	CATAWBA	0.02
CHEOAH	CHEOAH	0.03
CHILHOWEE	CHILHOWEE	0.01
CHOCTAW	CHOCTAW	0.06
COFFEEN	COFFEEN	0.03
COTTONWOOD	COTTONWOOD	0.23
DEARBORN	DEARBORN	0.05
DUCKCREEK	DUCKCREEK	0.06
EDWARDS	EDWARDS	0.03
ELMERSMITH	ELMERSMITH	0.03
FARMERCITY	FARMERCITY	0.02
G-007	G-007	0.03
GIBSON	GIBSON	0.01
HAMLET	HAMLET	0.06
NEWTON	NEWTON	0.08
O-066	O-066	0.12
PRAIRIE	PRAIRIE	0.14
RENSSELAER	RENSSELAER	0.01
SANTEETLA	SANTEETLA	0.01
SMITHLAND	SMITHLAND	0.01
TATANKA	TATANKA	0.03
TILTON	TILTON	0.03
TRIMBLE	TRIMBLE	0.03
TVA	TVA	0.1
UNIONPOWER	UNIONPOWER	0.04

## Index 4

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
664588	200064	PCHBTM1S	PJM	200004	CNASTONE	PJM	1	PECO_P4_PEACH025	breaker	3525.0	118.04	118.92	DC	71.13

Bus #	Bus	MW Impact
200034	PCHBTM 2	109.94
200035	PCHBTM 3	108.78
200054	ROCKSP 3	9.49
200055	ROCKSP 4	9.49

<b>Bus #</b>	<b>Bus</b>	<b>MW Impact</b>
200192	DELTA CT1	10.76
200193	DELTA CT2	10.76
200194	DELTA CT3	10.76
200195	DELTA ST	16.62
901004	W1-003 E	1.83
901014	W1-004 E	1.83
901024	W1-005 E	1.83
901034	W1-006 E	1.83
904210	V4-022 C	0.77
904212	V4-022 E	1.25
907052	X1-032 E	1.62
910572	X3-008 E	5.0
910822	X3-066 E	1.47
913271	Y1-065 C	76.56
913362	Y1-079 E	2.47
913412	Y1-080 E	0.85
915191	Y3-043	71.46
915542	Y3-058 E	3.76
917082	Z2-012 E	5.01
917432	Z2-076 E	0.81
917442	Z2-077 E	0.81
917582	Z2-097 E	0.58
918192	AA1-034 E	28.07
919831	AA2-069	182.61
923921	AB2-032 C	5.37
923922	AB2-032 E	2.53
923951	AB2-036 C	13.94
923952	AB2-036 E	22.8
923961	AB2-037 C	31.03
923962	AB2-037 E	50.69
924191	AB2-063 C	3.01
924192	AB2-063 E	4.92
924362	AB2-084 E	2.5
924681	AB2-120 C	15.35
924682	AB2-120 E	25.05
924781	AB2-130 C O1	13.04
924782	AB2-130 E O1	21.28
924801	AB2-133 C O1	9.7
924802	AB2-133 E O1	12.3
924821	AB2-135 C	11.84
924822	AB2-135 E	13.5
924831	AB2-136 C	10.0
924832	AB2-136 E	10.61
924971	AB2-153 C	3.0
924972	AB2-153 E	4.9
925092	AB2-166 E	1.41
925151	AB2-172 C	7.66
925152	AB2-172 E	12.49
925191	AB2-175 1	1.88
925201	AB2-175 2	1.86
925251	AB2-179 C	14.45
925252	AB2-179 E	4.77

<b>Bus #</b>	<b>Bus</b>	<b>MW Impact</b>
925261	AB2-180 C	5.65
925262	AB2-180 E	2.42
925271	AB2-185 C	5.58
925272	AB2-185 E	2.39
925731	AC1-049 C	0.61
925732	AC1-049 E	0.99
926131	AC1-091 C	3.03
926132	AC1-091 E	4.98
926141	AC1-092 C	3.03
926142	AC1-092 E	4.98
926151	AC1-093 C	2.87
926152	AC1-093 E	4.73
926161	AC1-094 C	2.43
926162	AC1-094 E	4.0
926171	AC1-095 C	1.54
926172	AC1-095 E	2.47
926911	AC1-177	1.62
927031	AC1-190 C	14.11
927032	AC1-190 E	6.05
927152	AC1-209 E	2.8
927191	AC1-213 C	1.29
927192	AC1-213 E	0.85
927321	AC1-229 C	1.54
927322	AC1-229 E	2.46
930202	AB1-056 E O1	74.13
930881	AB1-137 C	1.7
930882	AB1-137 E	0.73
930921	AB1-141 C	5.33
930922	AB1-141 E	2.49
930931	AB1-142 C	5.33
930932	AB1-142 E	2.49
931111	AB1-162 C	2.51
931112	AB1-162 E	4.11
931261	AB1-176 C	1.35
931262	AB1-176 E	2.22
932082	AC2-018 E1	13.81
932092	AC2-018 E2	13.81
932161	AC2-023 C	10.7
932162	AC2-023 E	7.79
933631	AC2-185 C	6.15
933632	AC2-185 E	10.03
933641	AC2-186 C	7.66
933642	AC2-186 E	12.5
935121	AD1-145	3.88
936351	AD2-045 C O1	4.84
936352	AD2-045 E O1	3.09
936611	AD2-076 C O1	7.37
936612	AD2-076 E O1	12.03
936691	AD2-088 C O1	7.27
936692	AD2-088 E O1	4.85
937281	AD2-167	27.62
938251	AE1-038 C O1	3.4

<b>Bus #</b>	<b>Bus</b>	<b>MW Impact</b>
938252	AE1-038 E O1	4.7
938651	AE1-087 C	3.42
938652	AE1-087 E	0.85
938811	AE1-107 C	11.93
938812	AE1-107 E	8.5
938891	AE1-117 C O1	19.4
938892	AE1-117 E O1	51.73
938901	AE1-118 C O1	19.4
938902	AE1-118 E O1	51.73
939151	AE1-145 C1	4.85
939152	AE1-145 C2	3.23
939153	AE1-145 E	0.08
939361	AE1-167 C O1	2.42
939362	AE1-167 E O1	2.02
939621	AE1-192 C O1	18.99
939622	AE1-192 E O1	9.29
AC1-056	AC1-056	10.62
AC1-133	AC1-133	36.71
AD2-098	AD2-098	0.73
AE1-080A	AE1-080A	31.89
AE1-112	AE1-112	35.34
BAYOU	BAYOU	11.59
BIG_CAJUN1	BIG_CAJUN1	17.89
BIG_CAJUN2	BIG_CAJUN2	36.01
BLUEG	BLUEG	52.99
CALDERWOOD	CALDERWOOD	6.14
CANNELTON	CANNELTON	3.25
CATAWBA	CATAWBA	4.13
CBM-N	CBM-N	12.02
CHEOAH	CHEOAH	5.64
CHILHOWEE	CHILHOWEE	2.01
CHOCTAW	CHOCTAW	11.96
COFFEEN	COFFEEN	5.61
COTTONWOOD	COTTONWOOD	45.89
DEARBORN	DEARBORN	8.69
DUCKCREEK	DUCKCREEK	12.13
EDWARDS	EDWARDS	5.52
ELMERSMITH	ELMERSMITH	5.61
FARMERCITY	FARMERCITY	3.74
G-007A	G-007A	61.43
GIBSON	GIBSON	2.19
HAMLET	HAMLET	13.94
NEWTON	NEWTON	14.67
NYISO	NYISO	52.01
O-066A	O-066A	26.41
PRAIRIE	PRAIRIE	27.67
SANTEETLA	SANTEETLA	1.66
SMITHLAND	SMITHLAND	2.24
TATANKA	TATANKA	6.69
TILTON	TILTON	6.63
TRIMBLE	TRIMBLE	5.88
TVA	TVA	19.37

Bus #	Bus	MW Impact
UNIONPOWER	UNIONPOWER	8.7
VFT	VFT	156.05

## 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
664425	231000	CLAY_230	DP&L	213750	LINWOOD	PECO	1	PECO_P4_LINWO225/* \$ DELCO \$ PECO_P4_LINWO225 \$ STBK	breaker	804.0	130.86	132.34	DC	25.99

Bus #	Bus	MW Impact
231505	HR4	14.07
231708	CHRIST3	3.58
231900	EM5	34.23
231901	EM4	9.56
231908	HR1	6.87
231909	HR2	7.0
231910	HR3	6.87
231916	EM3	4.81
231917	EM10	0.8
901004	W1-003 E	0.68
901014	W1-004 E	0.68
901024	W1-005 E	0.68
901034	W1-006 E	0.68
904210	V4-022 C	0.29
904212	V4-022 E	0.47
907052	X1-032 E	0.6
910572	X3-008 E	1.94
910822	X3-066 E	0.62
913362	Y1-079 E	1.02
913412	Y1-080 E	0.32
915542	Y3-058 E	1.41
917082	Z2-012 E	1.87
917432	Z2-076 E	0.3
917442	Z2-077 E	0.3
917582	Z2-097 E	0.24
919831	AA2-069	60.64
923921	AB2-032 C	2.27
923922	AB2-032 E	1.07
923951	AB2-036 C	5.75
923952	AB2-036 E	9.41
923961	AB2-037 C	12.65
923962	AB2-037 E	20.66
924191	AB2-063 C	1.26
924192	AB2-063 E	2.05
924362	AB2-084 E	0.94
924681	AB2-120 C	5.72
924682	AB2-120 E	9.33
924781	AB2-130 C O1	4.84

<b>Bus #</b>	<b>Bus</b>	<b>MW Impact</b>
924782	AB2-130 E O1	7.9
924801	AB2-133 C O1	4.09
924802	AB2-133 E O1	5.19
924821	AB2-135 C	4.83
924822	AB2-135 E	5.51
924831	AB2-136 C	3.85
924832	AB2-136 E	4.08
924971	AB2-153 C	1.27
924972	AB2-153 E	2.07
925092	AB2-166 E	0.53
925111	AB2-168 C	0.71
925112	AB2-168 E	0.97
925151	AB2-172 C	2.97
925152	AB2-172 E	4.84
925251	AB2-179 C	6.63
925252	AB2-179 E	2.19
925261	AB2-180 C	2.12
925262	AB2-180 E	0.91
925271	AB2-185 C	2.3
925272	AB2-185 E	0.99
925731	AC1-049 C	0.22
925732	AC1-049 E	0.36
926131	AC1-091 C	0.99
926132	AC1-091 E	1.63
926141	AC1-092 C	0.99
926142	AC1-092 E	1.63
926151	AC1-093 C	0.94
926152	AC1-093 E	1.55
926161	AC1-094 C	0.79
926162	AC1-094 E	1.31
926171	AC1-095 C	0.5
926172	AC1-095 E	0.81
926911	AC1-177	0.61
927031	AC1-190 C	5.46
927032	AC1-190 E	2.34
927191	AC1-213 C	0.48
927192	AC1-213 E	0.32
927321	AC1-229 C	0.56
927322	AC1-229 E	0.9
930202	AB1-056 E O1	27.0
930881	AB1-137 C	0.62
930882	AB1-137 E	0.27
930921	AB1-141 C	2.26
930922	AB1-141 E	1.05
930931	AB1-142 C	2.26
930932	AB1-142 E	1.05
931111	AB1-162 C	1.05
931112	AB1-162 E	1.71
931261	AB1-176 C	0.56
931262	AB1-176 E	0.93
932161	AC2-023 C	4.03
932162	AC2-023 E	2.94

<b>Bus #</b>	<b>Bus</b>	<b>MW Impact</b>
933631	AC2-185 C	2.01
933632	AC2-185 E	3.28
933641	AC2-186 C	2.77
933642	AC2-186 E	4.52
935121	AD1-145	1.43
936351	AD2-045 C O1	2.02
936352	AD2-045 E O1	1.29
936451	AD2-059 C	0.06
936452	AD2-059 E	0.18
936611	AD2-076 C O1	3.1
936612	AD2-076 E O1	5.06
936691	AD2-088 C O1	2.7
936692	AD2-088 E O1	1.8
938251	AE1-038 C O1	1.13
938252	AE1-038 E O1	1.56
938651	AE1-087 C	1.32
938652	AE1-087 E	0.33
938811	AE1-107 C	5.64
938812	AE1-107 E	4.02
938891	AE1-117 C O1	7.09
938892	AE1-117 E O1	18.9
938901	AE1-118 C O1	7.09
938902	AE1-118 E O1	18.9
939151	AE1-145 C1	1.81
939152	AE1-145 C2	1.2
939153	AE1-145 E	0.03
939361	AE1-167 C O1	0.9
939362	AE1-167 E O1	0.75
939621	AE1-192 C O1	7.08
939622	AE1-192 E O1	3.46
BAYOU	BAYOU	0.04
BIG_CAJUN1	BIG_CAJUN1	0.06
BIG_CAJUN2	BIG_CAJUN2	0.13
BLUEG	BLUEG	0.33
CALDERWOOD	CALDERWOOD	0.02
CANNELTON	CANNELTON	0.02
CARR	CARR	0.61
CBM-S2	CBM-S2	0.01
CHEOAH	CHEOAH	0.01
CHILHOWEE	CHILHOWEE	0.01
CHOCTAW	CHOCTAW	0.04
COFFEEN	COFFEEN	0.03
COTTONWOOD	COTTONWOOD	0.17
CPL	CPL	0.02
DEARBORN	DEARBORN	0.09
DUCKCREEK	DUCKCREEK	0.08
EDWARDS	EDWARDS	0.04
ELMERSMITH	ELMERSMITH	0.03
FARMERCITY	FARMERCITY	0.02
G-007	G-007	2.2
GIBSON	GIBSON	0.01
NEWTON	NEWTON	0.09

Bus #	Bus	MW Impact
O-066	O-066	7.53
PRAIRIE	PRAIRIE	0.15
RENSELAER	RENSELAER	0.48
SANTEETLA	SANTEETLA	0.0
SMITHLAND	SMITHLAND	0.01
TATANKA	TATANKA	0.04
TILTON	TILTON	0.04
TRIMBLE	TRIMBLE	0.04
TVA	TVA	0.07
UNIONPOWER	UNIONPOWER	0.03

## Index 6

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
369967	231001	EDGE MR 5	DP&L	231000	CLAY_230	DP&L	1	PECO_P4_LINWO225/* \$ DELCO \$ PECO_P4_LINWO225 \$ STBK	breaker	804.0	126.55	127.87	DC	23.17

Bus #	Bus	MW Impact
231505	HR4	14.05
231708	CHRIST3	2.72
231900	EM5	34.17
231901	EM4	7.2
231908	HR1	5.18
231910	HR3	5.18
231919	CHRIST1	0.87
231920	CHRIST2	0.87
901004	W1-003 E	0.61
901014	W1-004 E	0.61
901024	W1-005 E	0.61
901034	W1-006 E	0.61
904210	V4-022 C	0.26
904212	V4-022 E	0.42
907052	X1-032 E	0.54
909411	X2-083	0.09
910572	X3-008 E	1.72
910822	X3-066 E	0.54
913362	Y1-079 E	0.9
913412	Y1-080 E	0.29
915542	Y3-058 E	1.26
917082	Z2-012 E	1.67
917432	Z2-076 E	0.27
917442	Z2-077 E	0.27
917582	Z2-097 E	0.21
919831	AA2-069	54.01
923921	AB2-032 C	1.98
923922	AB2-032 E	0.93
923951	AB2-036 C	5.08
923952	AB2-036 E	8.31

<b>Bus #</b>	<b>Bus</b>	<b>MW Impact</b>
923961	AB2-037 C	11.33
923962	AB2-037 E	18.51
924191	AB2-063 C	1.1
924192	AB2-063 E	1.8
924362	AB2-084 E	0.84
924681	AB2-120 C	5.1
924682	AB2-120 E	8.32
924781	AB2-130 C O1	4.32
924782	AB2-130 E O1	7.04
924801	AB2-133 C O1	3.56
924802	AB2-133 E O1	4.51
924821	AB2-135 C	4.21
924822	AB2-135 E	4.81
924831	AB2-136 C	3.43
924832	AB2-136 E	3.63
924971	AB2-153 C	1.11
924972	AB2-153 E	1.81
925092	AB2-166 E	0.47
925111	AB2-168 C	0.59
925112	AB2-168 E	0.8
925151	AB2-172 C	2.64
925152	AB2-172 E	4.31
925251	AB2-179 C	5.63
925252	AB2-179 E	1.86
925261	AB2-180 C	1.89
925262	AB2-180 E	0.81
925271	AB2-185 C	2.03
925272	AB2-185 E	0.87
925731	AC1-049 C	0.2
925732	AC1-049 E	0.32
926131	AC1-091 C	0.88
926132	AC1-091 E	1.45
926141	AC1-092 C	0.88
926142	AC1-092 E	1.45
926151	AC1-093 C	0.83
926152	AC1-093 E	1.37
926161	AC1-094 C	0.7
926162	AC1-094 E	1.16
926171	AC1-095 C	0.45
926172	AC1-095 E	0.72
926911	AC1-177	0.54
927031	AC1-190 C	4.86
927032	AC1-190 E	2.08
927191	AC1-213 C	0.43
927192	AC1-213 E	0.28
927321	AC1-229 C	0.5
927322	AC1-229 E	0.8
930202	AB1-056 E O1	24.07
930881	AB1-137 C	0.55
930882	AB1-137 E	0.24
930921	AB1-141 C	1.97
930922	AB1-141 E	0.92

<b>Bus #</b>	<b>Bus</b>	<b>MW Impact</b>
930931	AB1-142 C	1.97
930932	AB1-142 E	0.92
931111	AB1-162 C	0.92
931112	AB1-162 E	1.5
931261	AB1-176 C	0.49
931262	AB1-176 E	0.81
932161	AC2-023 C	3.6
932162	AC2-023 E	2.62
933631	AC2-185 C	1.79
933632	AC2-185 E	2.91
933641	AC2-186 C	2.46
933642	AC2-186 E	4.01
935121	AD1-145	1.27
936351	AD2-045 C O1	1.77
936352	AD2-045 E O1	1.13
936451	AD2-059 C	0.05
936452	AD2-059 E	0.15
936611	AD2-076 C O1	2.71
936612	AD2-076 E O1	4.42
936691	AD2-088 C O1	2.41
936692	AD2-088 E O1	1.6
938251	AE1-038 C O1	1.01
938252	AE1-038 E O1	1.39
938651	AE1-087 C	1.18
938652	AE1-087 E	0.29
938811	AE1-107 C	4.71
938812	AE1-107 E	3.36
938891	AE1-117 C O1	6.32
938892	AE1-117 E O1	16.85
938901	AE1-118 C O1	6.32
938902	AE1-118 E O1	16.85
939151	AE1-145 C1	1.61
939152	AE1-145 C2	1.07
939153	AE1-145 E	0.03
939361	AE1-167 C O1	0.81
939362	AE1-167 E O1	0.67
939621	AE1-192 C O1	6.31
939622	AE1-192 E O1	3.09
BAYOU	BAYOU	0.03
BIG_CAJUN1	BIG_CAJUN1	0.04
BIG_CAJUN2	BIG_CAJUN2	0.07
BLUEG	BLUEG	0.23
CALDERWOOD	CALDERWOOD	0.01
CANNELTON	CANNELTON	0.01
CARR	CARR	0.54
CBM-S2	CBM-S2	0.03
CHEOAH	CHEOAH	0.01
CHILHOWEE	CHILHOWEE	0.0
CHOCTAW	CHOCTAW	0.02
COFFEEN	COFFEEN	0.02
COTTONWOOD	COTTONWOOD	0.1
CPL	CPL	0.02

Bus #	Bus	MW Impact
DEARBORN	DEARBORN	0.07
DUCKCREEK	DUCKCREEK	0.06
EDWARDS	EDWARDS	0.03
ELMERSMITH	ELMERSMITH	0.02
FARMERCITY	FARMERCITY	0.01
G-007	G-007	1.95
GIBSON	GIBSON	0.01
NEWTON	NEWTON	0.06
O-066	O-066	6.68
PRAIRIE	PRAIRIE	0.1
RENSSELAER	RENSSELAER	0.43
SANTEETLA	SANTEETLA	0.0
SMITHLAND	SMITHLAND	0.01
TATANKA	TATANKA	0.03
TILTON	TILTON	0.03
TRIMBLE	TRIMBLE	0.03
TVA	TVA	0.04
UNIONPOWER	UNIONPOWER	0.01

## 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
369888	232234	TODD	DP&L	232233	PRESTON	DP&L	1	DPL_P4-2_DP11	breaker	93.0	126.33	133.17	DC	14.1

Bus #	Bus	MW Impact
232905	BAYVIEW1	0.21
232907	VN8	3.37
232912	OH NUG1	0.53
232914	OH NUG3	0.53
232915	OH NUG4	0.53
232916	OH NUG5	0.53
232919	VN10	0.32
232921	TASLEY2G	0.36
232926	CRISFLD1	0.18
292089	T-011	0.07
293670	O-025 C	0.12
901003	W1-003 C	0.26
901004	W1-003 E	0.5
901013	W1-004 C	0.26
901014	W1-004 E	0.5
901023	W1-005 C	0.26
901024	W1-005 E	0.5
901033	W1-006 C	0.26
901034	W1-006 E	0.5
904210	V4-022 C	0.21
904212	V4-022 E	0.34
907052	X1-032 E	0.46
910571	X3-008 C	0.44
910572	X3-008 E	4.67

Bus #	Bus	MW Impact
913411	Y1-080 C	0.05
913412	Y1-080 E	0.55
915541	Y3-058 C	0.13
915542	Y3-058 E	1.38
917081	Z2-012 C	0.13
917082	Z2-012 E	1.36
917432	Z2-076 E	0.18
917442	Z2-077 E	0.18
918831	AA1-102	0.67
920321	AA2-130	0.04
924361	AB2-084 C	0.07
924362	AB2-084 E	0.71
924681	AB2-120 C	4.15
924682	AB2-120 E	6.77
924781	AB2-130 C O1	4.04
924782	AB2-130 E O1	6.59
924831	AB2-136 C	7.56
924832	AB2-136 E	8.02
925091	AB2-166 C	0.04
925092	AB2-166 E	0.45
925151	AB2-172 C	7.15
925152	AB2-172 E	11.67
925261	AB2-180 C	2.08
925262	AB2-180 E	0.89
925731	AC1-049 C	0.13
925732	AC1-049 E	0.21
926911	AC1-177	0.46
927031	AC1-190 C	12.58
927032	AC1-190 E	5.39
927191	AC1-213 C	0.41
927192	AC1-213 E	0.27
927321	AC1-229 C	0.3
927322	AC1-229 E	0.48
930202	AB1-056 E O1	13.59
930881	AB1-137 C	0.33
930882	AB1-137 E	0.14
932161	AC2-023 C	4.29
932162	AC2-023 E	3.13
935121	AD1-145	1.05
936691	AD2-088 C O1	2.27
936692	AD2-088 E O1	1.51
938651	AE1-087 C	6.02
938652	AE1-087 E	1.51
938891	AE1-117 C O1	3.83
938892	AE1-117 E O1	10.21
938901	AE1-118 C O1	3.84
938902	AE1-118 E O1	10.25
939151	AE1-145 C1	1.31
939152	AE1-145 C2	0.88
939153	AE1-145 E	0.02
939361	AE1-167 C O1	0.66
939362	AE1-167 E O1	0.55

Bus #	Bus	MW Impact
939621	AE1-192 C O1	5.15
939622	AE1-192 E O1	2.52
BAYOU	BAYOU	0.08
BIG_CAJUN1	BIG_CAJUN1	0.12
BIG_CAJUN2	BIG_CAJUN2	0.25
BLUEG	BLUEG	0.38
CALDERWOOD	CALDERWOOD	0.04
CANNELTON	CANNELTON	0.02
CARR	CARR	0.02
CATAWBA	CATAWBA	0.03
CHEOAH	CHEOAH	0.04
CHILHOWEE	CHILHOWEE	0.01
CHOCTAW	CHOCTAW	0.08
COFFEEN	COFFEEN	0.04
COTTONWOOD	COTTONWOOD	0.32
DEARBORN	DEARBORN	0.07
DUCKCREEK	DUCKCREEK	0.09
EDWARDS	EDWARDS	0.04
ELMERSMITH	ELMERSMITH	0.04
FARMERCITY	FARMERCITY	0.03
G-007	G-007	0.04
GIBSON	GIBSON	0.02
HAMLET	HAMLET	0.09
NEWTON	NEWTON	0.11
O-066	O-066	0.17
PRAIRIE	PRAIRIE	0.2
RENSSELAER	RENSSELAER	0.02
SANTEETLA	SANTEETLA	0.01
SMITHLAND	SMITHLAND	0.02
TATANKA	TATANKA	0.05
TILTON	TILTON	0.05
TRIMBLE	TRIMBLE	0.04
TVA	TVA	0.13
UNIONPOWER	UNIONPOWER	0.06

## Index 8

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
371380	923950	AB2-036 TAP	DP&L	232100	CHURCH	DP&L	1	DPL_P7_1_DBL_1NCB-A	tower	154.0	111.44	116.09	DC	16.18

Bus #	Bus	MW Impact
232902	EASTMUNI	1.25
232907	VN8	2.84
232914	OH NUG3	0.5
232915	OH NUG4	0.5
232916	OH NUG5	0.5
232919	VN10	0.17
232926	CRISFLD1	0.16

Bus #	Bus	MW Impact
293670	O-025 C	0.1
901003	W1-003 C	0.25
901004	W1-003 E	0.47
901013	W1-004 C	0.25
901014	W1-004 E	0.47
901023	W1-005 C	0.25
901024	W1-005 E	0.47
901033	W1-006 C	0.25
901034	W1-006 E	0.47
904210	V4-022 C	0.2
904212	V4-022 E	0.32
907052	X1-032 E	0.42
910571	X3-008 C	0.13
910572	X3-008 E	1.41
913411	Y1-080 C	0.02
913412	Y1-080 E	0.24
915541	Y3-058 C	0.09
915542	Y3-058 E	0.98
917082	Z2-012 E	1.28
917432	Z2-076 E	0.19
917442	Z2-077 E	0.19
918831	AA1-102	0.61
919831	AA2-069	23.54
920321	AA2-130	0.03
923951	AB2-036 C	13.22
923952	AB2-036 E	21.63
923961	AB2-037 C	11.92
923962	AB2-037 E	19.48
924361	AB2-084 C	0.06
924362	AB2-084 E	0.65
924681	AB2-120 C	3.92
924682	AB2-120 E	6.4
924781	AB2-130 C O1	3.08
924782	AB2-130 E O1	5.02
924831	AB2-136 C	2.79
924832	AB2-136 E	2.96
925092	AB2-166 E	0.36
925151	AB2-172 C	2.16
925152	AB2-172 E	3.52
925261	AB2-180 C	1.48
925262	AB2-180 E	0.63
925731	AC1-049 C	0.14
925732	AC1-049 E	0.23
926911	AC1-177	0.43
927031	AC1-190 C	3.97
927032	AC1-190 E	1.7
927191	AC1-213 C	0.33
927192	AC1-213 E	0.22
927321	AC1-229 C	0.35
927322	AC1-229 E	0.56
930202	AB1-056 E O1	16.72
930881	AB1-137 C	0.39

<b>Bus #</b>	<b>Bus</b>	<b>MW Impact</b>
930882	AB1-137 E	0.17
932161	AC2-023 C	2.83
932162	AC2-023 E	2.06
935121	AD1-145	0.85
936691	AD2-088 C O1	1.72
936692	AD2-088 E O1	1.15
938251	AE1-038 C O1	0.44
938252	AE1-038 E O1	0.61
938651	AE1-087 C	1.82
938652	AE1-087 E	0.45
938891	AE1-117 C O1	4.41
938892	AE1-117 E O1	11.76
938901	AE1-118 C O1	4.41
938902	AE1-118 E O1	11.77
939151	AE1-145 C1	1.24
939152	AE1-145 C2	0.83
939153	AE1-145 E	0.02
939361	AE1-167 C O1	0.62
939362	AE1-167 E O1	0.52
939621	AE1-192 C O1	4.86
939622	AE1-192 E O1	2.38
BAYOU	BAYOU	0.09
BIG_CAJUN1	BIG_CAJUN1	0.14
BIG_CAJUN2	BIG_CAJUN2	0.28
BLUEG	BLUEG	0.44
CALDERWOOD	CALDERWOOD	0.05
CANNELTON	CANNELTON	0.03
CARR	CARR	0.02
CATAWBA	CATAWBA	0.03
CHEOAH	CHEOAH	0.04
CHILHOWEE	CHILHOWEE	0.02
CHOCTAW	CHOCTAW	0.09
COFFEEN	COFFEEN	0.05
COTTONWOOD	COTTONWOOD	0.36
DEARBORN	DEARBORN	0.08
DUCKCREEK	DUCKCREEK	0.1
EDWARDS	EDWARDS	0.05
ELMERSMITH	ELMERSMITH	0.05
FARMERCITY	FARMERCITY	0.03
G-007	G-007	0.03
GIBSON	GIBSON	0.02
HAMLET	HAMLET	0.1
NEWTON	NEWTON	0.12
O-066	O-066	0.16
PRAIRIE	PRAIRIE	0.22
RENSSELAER	RENSSELAER	0.02
SANTEETLA	SANTEETLA	0.01
SMITHLAND	SMITHLAND	0.02
TATANKA	TATANKA	0.05
TILTON	TILTON	0.05
TRIMBLE	TRIMBLE	0.05
TVA	TVA	0.15

Bus #	Bus	MW Impact
UNIONPOWER	UNIONPOWER	0.07

## Index 9

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
370015	924820	AB2-135 TAP	DP&L	232203	CHURC_69	DP&L	1	DPL_P4-2_DP11	breaker	93.0	115.9	120.88	DC	10.24

Bus #	Bus	MW Impact
232813	VAUGHN	0.11
232900	DEMECSMY	0.81
232910	NRG_G1	2.05
232911	NRG_G2	2.05
901004	W1-003 E	0.25
901014	W1-004 E	0.25
901024	W1-005 E	0.25
901034	W1-006 E	0.25
901411	W1-062	0.83
904210	V4-022 C	0.1
904212	V4-022 E	0.17
907052	X1-032 E	0.22
915542	Y3-058 E	0.48
917082	Z2-012 E	0.68
917432	Z2-076 E	0.12
917442	Z2-077 E	0.12
924362	AB2-084 E	0.34
924681	AB2-120 C	2.07
924682	AB2-120 E	3.39
924781	AB2-130 C O1	2.0
924782	AB2-130 E O1	3.27
924821	AB2-135 C	21.03
924822	AB2-135 E	23.99
925092	AB2-166 E	0.19
925261	AB2-180 C	0.73
925262	AB2-180 E	0.31
925731	AC1-049 C	0.09
925732	AC1-049 E	0.14
926131	AC1-091 C	0.52
926132	AC1-091 E	0.86
926141	AC1-092 C	0.52
926142	AC1-092 E	0.86
926151	AC1-093 C	0.49
926152	AC1-093 E	0.81
926161	AC1-094 C	0.42
926162	AC1-094 E	0.69
926171	AC1-095 C	0.26
926172	AC1-095 E	0.42
926911	AC1-177	0.22
927191	AC1-213 C	0.17

<b>Bus #</b>	<b>Bus</b>	<b>MW Impact</b>
927192	AC1-213 E	0.11
927321	AC1-229 C	0.22
927322	AC1-229 E	0.35
930202	AB1-056 E O1	10.42
930881	AB1-137 C	0.24
930882	AB1-137 E	0.1
932161	AC2-023 C	1.33
932162	AC2-023 E	0.97
933631	AC2-185 C	1.06
933632	AC2-185 E	1.73
933641	AC2-186 C	2.79
933642	AC2-186 E	4.56
935121	AD1-145	0.67
936691	AD2-088 C O1	1.11
936692	AD2-088 E O1	0.74
938891	AE1-117 C O1	2.79
938892	AE1-117 E O1	7.45
938901	AE1-118 C O1	2.79
938902	AE1-118 E O1	7.45
939151	AE1-145 C1	0.66
939152	AE1-145 C2	0.44
939153	AE1-145 E	0.01
939361	AE1-167 C O1	0.33
939362	AE1-167 E O1	0.27
939621	AE1-192 C O1	2.56
939622	AE1-192 E O1	1.26
BAYOU	BAYOU	0.07
BIG_CAJUN1	BIG_CAJUN1	0.11
BIG_CAJUN2	BIG_CAJUN2	0.22
BLUEG	BLUEG	0.35
CALDERWOOD	CALDERWOOD	0.04
CANNELTON	CANNELTON	0.02
CARR	CARR	0.01
CATAWBA	CATAWBA	0.02
CHEOAH	CHEOAH	0.03
CHILHOWEE	CHILHOWEE	0.01
CHOCTAW	CHOCTAW	0.07
COFFEEN	COFFEEN	0.04
COTTONWOOD	COTTONWOOD	0.29
DEARBORN	DEARBORN	0.06
DUCKCREEK	DUCKCREEK	0.08
EDWARDS	EDWARDS	0.04
ELMERSMITH	ELMERSMITH	0.04
FARMERCITY	FARMERCITY	0.02
G-007	G-007	0.02
GIBSON	GIBSON	0.01
HAMLET	HAMLET	0.08
NEWTON	NEWTON	0.1
O-066	O-066	0.1
PRAIRIE	PRAIRIE	0.18
RENSSELAER	RENSSELAER	0.01
SANTEETLA	SANTEETLA	0.01

Bus #	Bus	MW Impact
SMITHLAND	SMITHLAND	0.01
TATANKA	TATANKA	0.04
TILTON	TILTON	0.04
TRIMBLE	TRIMBLE	0.04
TVA	TVA	0.12
UNIONPOWER	UNIONPOWER	0.05

Contingency Name	Contingency Definition
PECO_P1-2_5007_S/* \$ CHESCO \$ PECO_P1-2_5007_S \$ L	CONTINGENCY 'PECO_P1-2_5007_S/* \$ CHESCO \$ PECO_P1-2_5007_S \$ L' TRIP BRANCH FROM BUS 200066 TO BUS 270072 CKT 1 /* PCHBTM1N 500.00 FUR RUN_500 500.00 \$ CHESCO \$ PECO_P1-2_5007_S \$ L END
PECO_P1-2_220-84	CONTINGENCY 'PECO_P1-2_220-84' /* \$ DELCO \$ 220-84 \$ LB TRIP BRANCH FROM BUS 213750 TO BUS 231000 CKT 1 /* LINWOOD 230.00 CLAY_230 230.00 \$ DELCO \$ 220-84 \$ L END
DPL_P4-2_DP11	CONTINGENCY 'DPL_P4-2_DP11' /*STEELE BUS BREAKER TO MILFORD DISCONNECT BRANCH FROM BUS 232004 TO BUS 232000 CKT 1 /*MILFORD STEELE 230 230 DISCONNECT BRANCH FROM BUS 232000 TO BUS 232005 CKT 1 /*STEELE VIENNA 230 230 END
PECO_P1-2_220-97/* \$ DELCO \$ PECO_P1-2_220-97 \$ L	CONTINGENCY 'PECO_P1-2_220-97/* \$ DELCO \$ PECO_P1-2_220-97 \$ L' TRIP BRANCH FROM BUS 213750 TO BUS 214216 CKT 1 /* LINWOOD 230.00 POST 230.00 \$ DELCO \$ PECO_P1-2_220-97 \$ L END
PECO_P4_LINWO225/* \$ DELCO \$ PECO_P4_LINWO225 \$ STBK	CONTINGENCY 'PECO_P4_LINWO225/* \$ DELCO \$ PECO_P4_LINWO225 \$ STBK' TRIP BRANCH FROM BUS 213750 TO BUS 231001 CKT 1 /* LINWOOD 230.00 EDGEMR5 230.00 \$ DELCO \$ PECO_P4_LINWO225 \$ STBK DISCONNECT BUS 213892 /* PHLISL87 230.00 \$ DELCO \$ PECO_P4_LINWO225 \$ STBK DISCONNECT BUS 213888 /* PHLISCT1 18.00 \$ DELCO \$ PECO_P4_LINWO225 \$ STBK DISCONNECT BUS 213889 /* PHLISCT2 18.00 \$ DELCO \$ PECO_P4_LINWO225 \$ STBK END
CKT 23032B	CONTINGENCY 'CKT 23032B' OPEN LINE FROM BUS 232013 TO BUS 232003 CIRCUIT 1 /SILVER RUN - CARTANZA 230 END
PECO_P4_PEACH215/* \$ CHESCO \$ PECO_P4_PEACH215 \$ STBK	CONTINGENCY 'PECO_P4_PEACH215/* \$ CHESCO \$ PECO_P4_PEACH215 \$ STBK' TRIP BRANCH FROM BUS 200065 TO BUS 200051 CKT 1 /* PCHBTM2S 500.00 ROCKSPGS 500.00 \$ CHESCO \$ PECO_P4_PEACH215 \$ STBK REMOVE MACHINE 1 FROM BUS 200034 /* PCHBTM 2 22.00 \$ CHESCO \$ PECO_P4_PEACH215 \$ STBK END
PECO_P1-2_220-04/* \$ DELCO \$ PECO_P1-2_220-04 \$ L	CONTINGENCY 'PECO_P1-2_220-04/* \$ DELCO \$ PECO_P1-2_220-04 \$ L'

	DISCONNECT BUS 213627 PECO_P1-2_220-04 \$ L END	/* CHICHST1 230.00 FOULK8 230.00 \$ DELCO \$
<b>PECO_P1-2_220-43/* \$ DELCO \$ PECO_P1-2_220-43 \$ L</b>	CONTINGENCY 'PECO_P1-2_220-43/* \$ DELCO \$ PECO_P1-2_220-43 \$ L' TRIP BRANCH FROM BUS 214221 TO BUS 213750 CKT 1 230.00 \$ DELCO \$ PECO_P1-2_220-43 \$ L END	/* CHIREACT_43 230.00 LINWOOD
<b>PECO_P4_PEACH025</b>	CONTINGENCY 'PECO_P4_PEACH025' TRIP BRANCH FROM BUS 200065 TO BUS 200066 CKT 1 \$ CHESCO \$ PECO_P4_PEACH025 \$ STBK TRIP BRANCH FROM BUS 200064 TO BUS 200065 CKT Z1 \$ CHESCO \$ PECO_P4_PEACH025 \$ STBK TRIP BRANCH FROM BUS 200013 TO BUS 200066 CKT Z1 500.00 \$ CHESCO \$ PECO_P4_PEACH025 \$ STBK TRIP BRANCH FROM BUS 200066 TO BUS 270072 CKT 1 500.00 \$ CHESCO \$ PECO_P4_PEACH025 \$ STBK END	/* \$ CHESCO \$ PECO_P4_PEACH025 \$ STBK /* PCHBTM2S 500.00 PCHBTM1N 500.00 /* PCHBTM1S 500.00 PCHBTM2S 500.00 /* PCHBTM2N 500.00 PCHBTM1N /* PCHBTM1N 500.00 FUR RUN_500
<b>PECO_P1-2_220-85/* \$ DELCO \$ 220-85 \$ LC</b>	CONTINGENCY 'PECO_P1-2_220-85/* \$ DELCO \$ 220-85 \$ LC' TRIP BRANCH FROM BUS 213750 TO BUS 231001 CKT 1 DELCO \$ 220-85 \$ L END	/* LINWOOD 230.00 EDGEMR5 230.00 \$
<b>PECO_P1-2_5014/* \$ CHESCO \$ PECO_P1-2_5014 \$ L</b>	CONTINGENCY 'PECO_P1-2_5014/* \$ CHESCO \$ PECO_P1-2_5014 \$ L' TRIP BRANCH FROM BUS 200065 TO BUS 200051 CKT 1 \$ CHESCO \$ PECO_P1-2_5014 \$ L END	/* PCHBTM2S 500.00 ROCKSPGS 500.00
<b>CKT 23030B</b>	CONTINGENCY 'CKT 23030B' OPEN LINE FROM BUS 232002 TO BUS 232013 CIRCUIT 1 END	/CEDAR CREEK - SILVER RUN 230
<b>DPL_P7_1_DBL_1NCB-A</b>	CONTINGENCY 'DPL_P7_1_DBL_1NCB-A' OPEN LINE FROM BUS 231003 TO BUS 232000 CKT 1 OPEN LINE FROM BUS 231003 TO BUS 923960 CKT 2 END	/* #1 & #2 KEENEY-STEELE 230
<b>PECO_P4_PEACH205/* \$ CHESCO \$ PECO_P4_PEACH205 \$ STBK</b>	CONTINGENCY 'PECO_P4_PEACH205/* \$ CHESCO \$ PECO_P4_PEACH205 \$ STBK' TRIP BRANCH FROM BUS 200065 TO BUS 200066 CKT 1 \$ CHESCO \$ PECO_P4_PEACH205 \$ STBK TRIP BRANCH FROM BUS 200064 TO BUS 200065 CKT Z1 \$ CHESCO \$ PECO_P4_PEACH205 \$ STBK TRIP BRANCH FROM BUS 200013 TO BUS 200066 CKT Z1 500.00 \$ CHESCO \$ PECO_P4_PEACH205 \$ STBK TRIP BRANCH FROM BUS 200065 TO BUS 200051 CKT 1 \$ CHESCO \$ PECO_P4_PEACH205 \$ STBK END	/* PCHBTM2S 500.00 PCHBTM1N 500.00 /* PCHBTM1S 500.00 PCHBTM2S 500.00 /* PCHBTM2N 500.00 PCHBTM1N /* PCHBTM2S 500.00 ROCKSPGS 500.00
<b>PECO_P1-2_5012/* \$ CHESCO \$ PECO_P1-2_5012 \$ L</b>	CONTINGENCY 'PECO_P1-2_5012/* \$ CHESCO \$ PECO_P1-2_5012 \$ L' TRIP BRANCH FROM BUS 200064 TO BUS 200004 CKT 1 \$ CHESCO \$ PECO_P1-2_5012 \$ L END	/* PCHBTM1S 500.00 CNASTONE 500.00

## Secondary POI Flow Gate Details

### 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
326630	231124	GLASGOW	DP&L	231130	CECIL138	DP&L	1	PECO_P4_PEACH215/* \$ CHESCO \$ PECO_P4_PEACH215 \$ STBK	breaker	378.0	102.88	104.84	DC	16.4

Bus #	Bus	MW Impact
231131	BLOOM ENRGY	0.39
231708	CHRIST3	1.11
231902	DC CT7	1.04
231906	DC3 NUG	1.21
231907	DC10	0.3
231915	DC CT6	0.93
901004	W1-003 E	0.43
901014	W1-004 E	0.43
901024	W1-005 E	0.43
901034	W1-006 E	0.43
904210	V4-022 C	0.18
904212	V4-022 E	0.29
907052	X1-032 E	0.38
909411	X2-083	0.05
910572	X3-008 E	1.23
910821	X3-066 C	0.04
910822	X3-066 E	0.46
913361	Y1-079 C	0.07
913362	Y1-079 E	0.71
913412	Y1-080 E	0.2
915542	Y3-058 E	0.89
917082	Z2-012 E	1.17
917432	Z2-076 E	0.19
917442	Z2-077 E	0.19
917581	Z2-097 C	0.07
917582	Z2-097 E	0.19
919831	AA2-069	39.1
923921	AB2-032 C	1.75
923922	AB2-032 E	0.82
923951	AB2-036 C	3.97
923952	AB2-036 E	6.49
923961	AB2-037 C	7.46
923962	AB2-037 E	12.19
924191	AB2-063 C	0.94
924192	AB2-063 E	1.53
924362	AB2-084 E	0.59
924681	AB2-120 C	3.59
924682	AB2-120 E	5.85
924781	AB2-130 C O1	3.06
924782	AB2-130 E O1	5.0

<b>Bus #</b>	<b>Bus</b>	<b>MW Impact</b>
924801	AB2-133 C O1	3.21
924802	AB2-133 E O1	4.07
924821	AB2-135 C	3.69
924822	AB2-135 E	4.2
924831	AB2-136 C	2.44
924832	AB2-136 E	2.58
924971	AB2-153 C	0.98
924972	AB2-153 E	1.59
925092	AB2-166 E	0.33
925111	AB2-168 C	0.85
925112	AB2-168 E	1.17
925151	AB2-172 C	1.89
925152	AB2-172 E	3.08
925251	AB2-179 C	6.18
925252	AB2-179 E	2.04
925261	AB2-180 C	1.33
925262	AB2-180 E	0.57
925271	AB2-185 C	1.61
925272	AB2-185 E	0.69
925731	AC1-049 C	0.14
925732	AC1-049 E	0.23
926131	AC1-091 C	0.65
926132	AC1-091 E	1.07
926141	AC1-092 C	0.65
926142	AC1-092 E	1.07
926151	AC1-093 C	0.62
926152	AC1-093 E	1.02
926161	AC1-094 C	0.52
926162	AC1-094 E	0.86
926171	AC1-095 C	0.33
926172	AC1-095 E	0.53
926911	AC1-177	0.38
927031	AC1-190 C	3.47
927032	AC1-190 E	1.49
927191	AC1-213 C	0.3
927192	AC1-213 E	0.2
927321	AC1-229 C	0.35
927322	AC1-229 E	0.57
930202	AB1-056 E O1	17.04
930881	AB1-137 C	0.39
930882	AB1-137 E	0.17
930921	AB1-141 C	1.73
930922	AB1-141 E	0.81
930931	AB1-142 C	1.73
930932	AB1-142 E	0.81
931111	AB1-162 C	0.78
931112	AB1-162 E	1.27
931261	AB1-176 C	0.42
931262	AB1-176 E	0.69
932082	AC2-018 E1	1.93
932092	AC2-018 E2	1.93
932161	AC2-023 C	2.53

<b>Bus #</b>	<b>Bus</b>	<b>MW Impact</b>
932162	AC2-023 E	1.85
933631	AC2-185 C	1.32
933632	AC2-185 E	2.16
933641	AC2-186 C	1.82
933642	AC2-186 E	2.97
935121	AD1-145	0.91
936351	AD2-045 C O1	1.49
936352	AD2-045 E O1	0.96
936451	AD2-059 C	0.03
936452	AD2-059 E	0.1
936611	AD2-076 C O1	2.33
936612	AD2-076 E O1	3.8
936691	AD2-088 C O1	1.71
936692	AD2-088 E O1	1.14
937281	AD2-167	3.87
938251	AE1-038 C O2	0.73
938252	AE1-038 E O2	1.01
938651	AE1-087 C	0.84
938652	AE1-087 E	0.21
938811	AE1-107 C	4.94
938812	AE1-107 E	3.52
938891	AE1-117 C O2	4.47
938892	AE1-117 E O2	11.93
938901	AE1-118 C O2	4.47
938902	AE1-118 E O2	11.93
939151	AE1-145 C1	1.13
939152	AE1-145 C2	0.76
939153	AE1-145 E	0.02
939361	AE1-167 C O2	0.57
939362	AE1-167 E O2	0.47
939621	AE1-192 C O2	4.44
939622	AE1-192 E O2	2.17
BAYOU	BAYOU	0.75
BIG_CAJUN1	BIG_CAJUN1	1.16
BIG_CAJUN2	BIG_CAJUN2	2.34
BLUEG	BLUEG	3.49
CALDERWOOD	CALDERWOOD	0.4
CANNELTON	CANNELTON	0.21
CATAWBA	CATAWBA	0.26
CBM-N	CBM-N	0.6
CHEOAH	CHEOAH	0.36
CHILHOWEE	CHILHOWEE	0.13
CHOCTAW	CHOCTAW	0.78
COFFEEN	COFFEEN	0.37
COTTONWOOD	COTTONWOOD	2.99
DEARBORN	DEARBORN	0.58
DUCKCREEK	DUCKCREEK	0.8
EDWARDS	EDWARDS	0.36
ELMERSMITH	ELMERSMITH	0.37
FARMERCITY	FARMERCITY	0.25
G-007A	G-007A	4.04
GIBSON	GIBSON	0.14

Bus #	Bus	MW Impact
HAMLET	HAMLET	0.89
NEWTON	NEWTON	0.96
NYISO	NYISO	2.59
O-066A	O-066A	1.5
PRAIRIE	PRAIRIE	1.82
SANTEETLA	SANTEETLA	0.11
SMITHLAND	SMITHLAND	0.15
TATANKA	TATANKA	0.44
TILTON	TILTON	0.44
TRIMBLE	TRIMBLE	0.39
TVA	TVA	1.26
UNIONPOWER	UNIONPOWER	0.56
VFT	VFT	9.2

## Index 2

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
658032	232003	CARTANZA	DP&L	232013	SILVER RUN	PJM	1	DPL_P7_1_DBL_1NCB-A	tower	790.0	93.44	101.38	DC	62.69

Bus #	Bus	MW Impact
232003	CARTANZA	31.32
232616	GEN FOOD	1.54
232901	NORTHST	4.66
232904	IR4	22.88
232920	IR10	0.88
232922	MR3	10.34
901004	W1-003 E	1.59
901014	W1-004 E	1.59
901024	W1-005 E	1.59
901034	W1-006 E	1.59
904210	V4-022 C	0.66
904212	V4-022 E	1.08
907052	X1-032 E	1.39
910572	X3-008 E	4.02
910822	X3-066 E	0.87
913362	Y1-079 E	1.65
913412	Y1-080 E	0.7
915542	Y3-058 E	3.18
917082	Z2-012 E	4.33
917431	Z2-076 C	0.22
917432	Z2-076 E	0.71
917441	Z2-077 C	0.22
917442	Z2-077 E	0.71
917582	Z2-097 E	0.3
919831	AA2-069	298.17
923921	AB2-032 C	3.0
923922	AB2-032 E	1.41
923951	AB2-036 C	9.47
923952	AB2-036 E	15.5

<b>Bus #</b>	<b>Bus</b>	<b>MW Impact</b>
923961	AB2-037 C	24.84
923962	AB2-037 E	40.58
924191	AB2-063 C	1.79
924192	AB2-063 E	2.91
924362	AB2-084 E	2.16
924681	AB2-120 C	13.28
924682	AB2-120 E	21.67
924781	AB2-130 C O1	10.9
924782	AB2-130 E O1	17.79
924801	AB2-133 C O1	5.08
924802	AB2-133 E O1	6.44
924821	AB2-135 C	6.3
924822	AB2-135 E	7.18
924831	AB2-136 C	8.15
924832	AB2-136 E	8.64
924971	AB2-153 C	1.68
924972	AB2-153 E	2.74
925092	AB2-166 E	1.2
925151	AB2-172 C	6.16
925152	AB2-172 E	10.05
925261	AB2-180 C	4.79
925262	AB2-180 E	2.05
925271	AB2-185 C	3.72
925272	AB2-185 E	1.59
925731	AC1-049 C	0.53
925732	AC1-049 E	0.87
926911	AC1-177	1.39
927031	AC1-190 C	11.38
927032	AC1-190 E	4.88
927191	AC1-213 C	1.1
927192	AC1-213 E	0.72
927321	AC1-229 C	1.35
927322	AC1-229 E	2.17
930201	AB1-056 C O1	3.56
930202	AB1-056 E O1	66.12
930881	AB1-137 C	1.5
930882	AB1-137 E	0.64
930921	AB1-141 C	2.98
930922	AB1-141 E	1.39
930931	AB1-142 C	2.98
930932	AB1-142 E	1.39
931111	AB1-162 C	1.49
931112	AB1-162 E	2.43
931261	AB1-176 C	0.8
931262	AB1-176 E	1.32
932161	AC2-023 C	9.02
932162	AC2-023 E	6.57
933641	AC2-186 C	5.5
933642	AC2-186 E	8.97
935121	AD1-145	3.2
936351	AD2-045 C O1	2.89
936352	AD2-045 E O1	1.85

<b>Bus #</b>	<b>Bus</b>	<b>MW Impact</b>
936611	AD2-076 C O1	4.31
936612	AD2-076 E O1	7.04
936691	AD2-088 C O1	6.07
936692	AD2-088 E O1	4.05
938251	AE1-038 C O2	5.55
938252	AE1-038 E O2	7.67
938651	AE1-087 C	2.75
938652	AE1-087 E	0.69
938891	AE1-117 C O2	17.09
938892	AE1-117 E O2	45.58
938901	AE1-118 C O2	17.1
938902	AE1-118 E O2	45.59
939151	AE1-145 C1	4.19
939152	AE1-145 C2	2.8
939153	AE1-145 E	0.07
939361	AE1-167 C O2	2.1
939362	AE1-167 E O2	1.75
939621	AE1-192 C O2	16.42
939622	AE1-192 E O2	8.04
BAYOU	BAYOU	0.45
BIG_CAJUN1	BIG_CAJUN1	0.69
BIG_CAJUN2	BIG_CAJUN2	1.39
BLUEG	BLUEG	2.14
CALDERWOOD	CALDERWOOD	0.23
CANNELTON	CANNELTON	0.13
CARR	CARR	0.17
CATAWBA	CATAWBA	0.15
CHEOAH	CHEOAH	0.21
CHILHOWEE	CHILHOWEE	0.08
CHOCTAW	CHOCTAW	0.46
COFFEEN	COFFEEN	0.23
COTTONWOOD	COTTONWOOD	1.78
DEARBORN	DEARBORN	0.38
DUCKCREEK	DUCKCREEK	0.49
EDWARDS	EDWARDS	0.23
ELMERSMITH	ELMERSMITH	0.22
FARMERCITY	FARMERCITY	0.15
G-007	G-007	0.5
GIBSON	GIBSON	0.09
HAMLET	HAMLET	0.49
NEWTON	NEWTON	0.59
O-066	O-066	1.65
PRAIRIE	PRAIRIE	1.11
RENSSELAER	RENSSELAER	0.13
SANTEETLA	SANTEETLA	0.06
SMITHLAND	SMITHLAND	0.09
TATANKA	TATANKA	0.27
TILTON	TILTON	0.27
TRIMBLE	TRIMBLE	0.24
TVA	TVA	0.75
UNIONPOWER	UNIONPOWER	0.33

## Index 3

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
326686	232241	VIENN_69	DP&L	232234	TODD	DP&L	1	DPL_P4-2_DP11	breaker	110.0	92.8	97.27	DC	10.91

Bus #	Bus	MW Impact
232907	VN8	2.6
232919	VN10	0.25
901004	W1-003 E	0.38
901014	W1-004 E	0.38
901024	W1-005 E	0.38
901034	W1-006 E	0.38
904210	V4-022 C	0.16
904212	V4-022 E	0.26
907052	X1-032 E	0.35
915541	Y3-058 C	0.1
915542	Y3-058 E	1.06
917082	Z2-012 E	1.05
917432	Z2-076 E	0.14
917442	Z2-077 E	0.14
924362	AB2-084 E	0.54
924681	AB2-120 C	3.2
924682	AB2-120 E	5.21
924781	AB2-130 C O1	3.11
924782	AB2-130 E O1	5.08
925092	AB2-166 E	0.34
925261	AB2-180 C	1.6
925262	AB2-180 E	0.69
925731	AC1-049 C	0.1
925732	AC1-049 E	0.16
926911	AC1-177	0.36
927191	AC1-213 C	0.32
927192	AC1-213 E	0.21
927321	AC1-229 C	0.23
927322	AC1-229 E	0.37
930202	AB1-056 E O1	10.47
930881	AB1-137 C	0.26
930882	AB1-137 E	0.11
932161	AC2-023 C	3.31
932162	AC2-023 E	2.41
935121	AD1-145	0.81
936691	AD2-088 C O1	1.75
936692	AD2-088 E O1	1.16
938651	AE1-087 C	7.68
938652	AE1-087 E	1.92
938891	AE1-117 C O2	2.99
938892	AE1-117 E O2	7.97
938901	AE1-118 C O2	2.98
938902	AE1-118 E O2	7.93
939151	AE1-145 C1	1.01

Bus #	Bus	MW Impact
939152	AE1-145 C2	0.67
939153	AE1-145 E	0.02
939361	AE1-167 C O2	0.51
939362	AE1-167 E O2	0.42
939621	AE1-192 C O2	3.97
939622	AE1-192 E O2	1.94
BAYOU	BAYOU	0.06
BIG_CAJUN1	BIG_CAJUN1	0.09
BIG_CAJUN2	BIG_CAJUN2	0.18
BLUEG	BLUEG	0.28
CALDERWOOD	CALDERWOOD	0.03
CANNELTON	CANNELTON	0.02
CARR	CARR	0.01
CATAWBA	CATAWBA	0.02
CHEOAH	CHEOAH	0.03
CHILHOWEE	CHILHOWEE	0.01
CHOCTAW	CHOCTAW	0.06
COFFEEN	COFFEEN	0.03
COTTONWOOD	COTTONWOOD	0.23
DEARBORN	DEARBORN	0.05
DUCKCREEK	DUCKCREEK	0.06
EDWARDS	EDWARDS	0.03
ELMERSMITH	ELMERSMITH	0.03
FARMERCITY	FARMERCITY	0.02
G-007	G-007	0.03
GIBSON	GIBSON	0.01
HAMLET	HAMLET	0.06
NEWTON	NEWTON	0.08
O-066	O-066	0.12
PRAIRIE	PRAIRIE	0.14
RENSSELAER	RENSSELAER	0.01
SANTEETLA	SANTEETLA	0.01
SMITHLAND	SMITHLAND	0.01
TATANKA	TATANKA	0.03
TILTON	TILTON	0.03
TRIMBLE	TRIMBLE	0.03
TVA	TVA	0.1
UNIONPOWER	UNIONPOWER	0.04

## Index 4

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
656638	200064	PCHBTM1S	PJM	200004	CNASTONE	PJM	1	PECO_P4_PEACH025	breaker	3525.0	118.05	118.93	DC	71.13

Bus #	Bus	MW Impact
200034	PCHBTM 2	109.94
200035	PCHBTM 3	108.78
200054	ROCKSP 3	9.49
200055	ROCKSP 4	9.49

<b>Bus #</b>	<b>Bus</b>	<b>MW Impact</b>
200192	DELTA CT1	10.76
200193	DELTA CT2	10.76
200194	DELTA CT3	10.76
200195	DELTA ST	16.62
901004	W1-003 E	1.83
901014	W1-004 E	1.83
901024	W1-005 E	1.83
901034	W1-006 E	1.83
904210	V4-022 C	0.77
904212	V4-022 E	1.25
907052	X1-032 E	1.62
910572	X3-008 E	5.0
910822	X3-066 E	1.47
913271	Y1-065 C	76.56
913362	Y1-079 E	2.47
913412	Y1-080 E	0.85
915191	Y3-043	71.46
915542	Y3-058 E	3.76
917082	Z2-012 E	5.01
917432	Z2-076 E	0.81
917442	Z2-077 E	0.81
917582	Z2-097 E	0.58
918192	AA1-034 E	28.07
919831	AA2-069	182.61
923921	AB2-032 C	5.37
923922	AB2-032 E	2.53
923951	AB2-036 C	13.94
923952	AB2-036 E	22.8
923961	AB2-037 C	31.03
923962	AB2-037 E	50.69
924191	AB2-063 C	3.01
924192	AB2-063 E	4.92
924362	AB2-084 E	2.5
924681	AB2-120 C	15.35
924682	AB2-120 E	25.05
924781	AB2-130 C O1	13.04
924782	AB2-130 E O1	21.28
924801	AB2-133 C O1	9.7
924802	AB2-133 E O1	12.3
924821	AB2-135 C	11.84
924822	AB2-135 E	13.5
924831	AB2-136 C	10.0
924832	AB2-136 E	10.61
924971	AB2-153 C	3.0
924972	AB2-153 E	4.9
925092	AB2-166 E	1.41
925151	AB2-172 C	7.66
925152	AB2-172 E	12.49
925191	AB2-175 1	1.88
925201	AB2-175 2	1.86
925251	AB2-179 C	14.45
925252	AB2-179 E	4.77

Bus #	Bus	MW Impact
925261	AB2-180 C	5.65
925262	AB2-180 E	2.42
925271	AB2-185 C	5.58
925272	AB2-185 E	2.39
925731	AC1-049 C	0.61
925732	AC1-049 E	0.99
926131	AC1-091 C	3.03
926132	AC1-091 E	4.98
926141	AC1-092 C	3.03
926142	AC1-092 E	4.98
926151	AC1-093 C	2.87
926152	AC1-093 E	4.73
926161	AC1-094 C	2.43
926162	AC1-094 E	4.0
926171	AC1-095 C	1.54
926172	AC1-095 E	2.47
926911	AC1-177	1.62
927031	AC1-190 C	14.11
927032	AC1-190 E	6.05
927152	AC1-209 E	2.8
927191	AC1-213 C	1.29
927192	AC1-213 E	0.85
927321	AC1-229 C	1.54
927322	AC1-229 E	2.46
930202	AB1-056 E O1	74.13
930881	AB1-137 C	1.7
930882	AB1-137 E	0.73
930921	AB1-141 C	5.33
930922	AB1-141 E	2.49
930931	AB1-142 C	5.33
930932	AB1-142 E	2.49
931111	AB1-162 C	2.51
931112	AB1-162 E	4.11
931261	AB1-176 C	1.35
931262	AB1-176 E	2.22
932082	AC2-018 E1	13.81
932092	AC2-018 E2	13.81
932161	AC2-023 C	10.7
932162	AC2-023 E	7.79
933631	AC2-185 C	6.15
933632	AC2-185 E	10.03
933641	AC2-186 C	7.66
933642	AC2-186 E	12.5
935121	AD1-145	3.88
936351	AD2-045 C O1	4.84
936352	AD2-045 E O1	3.09
936451	AD2-059 C	0.09
936452	AD2-059 E	0.29
936611	AD2-076 C O1	7.37
936612	AD2-076 E O1	12.03
936691	AD2-088 C O1	7.27
936692	AD2-088 E O1	4.85

<b>Bus #</b>	<b>Bus</b>	<b>MW Impact</b>
937281	AD2-167	27.62
938251	AE1-038 C O2	3.4
938252	AE1-038 E O2	4.7
938651	AE1-087 C	3.42
938652	AE1-087 E	0.85
938811	AE1-107 C	11.93
938812	AE1-107 E	8.5
938891	AE1-117 C O2	19.4
938892	AE1-117 E O2	51.73
938901	AE1-118 C O2	19.4
938902	AE1-118 E O2	51.73
939151	AE1-145 C1	4.85
939152	AE1-145 C2	3.23
939153	AE1-145 E	0.08
939361	AE1-167 C O2	2.42
939362	AE1-167 E O2	2.02
939621	AE1-192 C O2	18.99
939622	AE1-192 E O2	9.29
AC1-056	AC1-056	10.62
AC1-133	AC1-133	36.71
AD2-098	AD2-098	0.73
AE1-080A	AE1-080A	31.88
AE1-112	AE1-112	35.33
BAYOU	BAYOU	11.58
BIG_CAJUN1	BIG_CAJUN1	17.89
BIG_CAJUN2	BIG_CAJUN2	36.0
BLUEG	BLUEG	52.98
CALDERWOOD	CALDERWOOD	6.14
CANNELTON	CANNELTON	3.24
CATAWBA	CATAWBA	4.13
CBM-N	CBM-N	12.02
CHEOAH	CHEOAH	5.64
CHILHOWEE	CHILHOWEE	2.01
CHOCTAW	CHOCTAW	11.96
COFFEEN	COFFEEN	5.61
COTTONWOOD	COTTONWOOD	45.89
DEARBORN	DEARBORN	8.69
DUCKCREEK	DUCKCREEK	12.13
EDWARDS	EDWARDS	5.52
ELMERSMITH	ELMERSMITH	5.61
FARMERCITY	FARMERCITY	3.74
G-007A	G-007A	61.42
GIBSON	GIBSON	2.19
HAMLET	HAMLET	13.94
NEWTON	NEWTON	14.67
NYISO	NYISO	52.01
O-066A	O-066A	26.41
PRAIRIE	PRAIRIE	27.66
SANTEETLA	SANTEETLA	1.66
SMITHLAND	SMITHLAND	2.24
TATANKA	TATANKA	6.68
TILTON	TILTON	6.63

Bus #	Bus	MW Impact
TRIMBLE	TRIMBLE	5.88
TVA	TVA	19.36
UNIONPOWER	UNIONPOWER	8.69
VFT	VFT	156.05

## 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
656492	231000	CLAY_230	DP&L	213750	LINWOOD	PECO	1	PECO_P4_LINWO225/* \$ DELCO \$ PECO_P4_LINWO225 \$ STBK	breaker	804.0	130.86	132.34	DC	26.0

Bus #	Bus	MW Impact
231505	HR4	14.07
231708	CHRIST3	3.58
231900	EM5	34.23
231901	EM4	9.56
231908	HR1	6.87
231909	HR2	7.0
231910	HR3	6.87
231916	EM3	4.81
231917	EM10	0.8
901004	W1-003 E	0.68
901014	W1-004 E	0.68
901024	W1-005 E	0.68
901034	W1-006 E	0.68
904210	V4-022 C	0.29
904212	V4-022 E	0.47
907052	X1-032 E	0.6
910572	X3-008 E	1.94
910822	X3-066 E	0.62
913362	Y1-079 E	1.02
913412	Y1-080 E	0.32
915542	Y3-058 E	1.41
917082	Z2-012 E	1.87
917432	Z2-076 E	0.3
917442	Z2-077 E	0.3
917582	Z2-097 E	0.24
919831	AA2-069	60.64
923921	AB2-032 C	2.27
923922	AB2-032 E	1.07
923951	AB2-036 C	5.75
923952	AB2-036 E	9.41
923961	AB2-037 C	12.65
923962	AB2-037 E	20.66
924191	AB2-063 C	1.26
924192	AB2-063 E	2.05
924362	AB2-084 E	0.94
924681	AB2-120 C	5.72

<b>Bus #</b>	<b>Bus</b>	<b>MW Impact</b>
924682	AB2-120 E	9.33
924781	AB2-130 C O1	4.84
924782	AB2-130 E O1	7.9
924801	AB2-133 C O1	4.09
924802	AB2-133 E O1	5.19
924821	AB2-135 C	4.83
924822	AB2-135 E	5.51
924831	AB2-136 C	3.85
924832	AB2-136 E	4.08
924971	AB2-153 C	1.27
924972	AB2-153 E	2.07
925092	AB2-166 E	0.53
925111	AB2-168 C	0.71
925112	AB2-168 E	0.97
925151	AB2-172 C	2.97
925152	AB2-172 E	4.84
925251	AB2-179 C	6.63
925252	AB2-179 E	2.19
925261	AB2-180 C	2.12
925262	AB2-180 E	0.91
925271	AB2-185 C	2.3
925272	AB2-185 E	0.99
925731	AC1-049 C	0.22
925732	AC1-049 E	0.36
926131	AC1-091 C	0.99
926132	AC1-091 E	1.63
926141	AC1-092 C	0.99
926142	AC1-092 E	1.63
926151	AC1-093 C	0.94
926152	AC1-093 E	1.55
926161	AC1-094 C	0.79
926162	AC1-094 E	1.31
926171	AC1-095 C	0.5
926172	AC1-095 E	0.81
926911	AC1-177	0.61
927031	AC1-190 C	5.46
927032	AC1-190 E	2.34
927191	AC1-213 C	0.48
927192	AC1-213 E	0.32
927321	AC1-229 C	0.56
927322	AC1-229 E	0.9
930202	AB1-056 E O1	27.0
930881	AB1-137 C	0.62
930882	AB1-137 E	0.27
930921	AB1-141 C	2.26
930922	AB1-141 E	1.05
930931	AB1-142 C	2.26
930932	AB1-142 E	1.05
931111	AB1-162 C	1.05
931112	AB1-162 E	1.71
931261	AB1-176 C	0.56
931262	AB1-176 E	0.93

<b>Bus #</b>	<b>Bus</b>	<b>MW Impact</b>
932161	AC2-023 C	4.03
932162	AC2-023 E	2.94
933631	AC2-185 C	2.01
933632	AC2-185 E	3.28
933641	AC2-186 C	2.77
933642	AC2-186 E	4.52
935121	AD1-145	1.43
936351	AD2-045 C O1	2.02
936352	AD2-045 E O1	1.29
936451	AD2-059 C	0.06
936452	AD2-059 E	0.18
936611	AD2-076 C O1	3.1
936612	AD2-076 E O1	5.06
936691	AD2-088 C O1	2.7
936692	AD2-088 E O1	1.8
938251	AE1-038 C O2	1.13
938252	AE1-038 E O2	1.56
938651	AE1-087 C	1.32
938652	AE1-087 E	0.33
938811	AE1-107 C	5.64
938812	AE1-107 E	4.02
938891	AE1-117 C O2	7.09
938892	AE1-117 E O2	18.91
938901	AE1-118 C O2	7.09
938902	AE1-118 E O2	18.91
939151	AE1-145 C1	1.81
939152	AE1-145 C2	1.2
939153	AE1-145 E	0.03
939361	AE1-167 C O2	0.9
939362	AE1-167 E O2	0.75
939621	AE1-192 C O2	7.08
939622	AE1-192 E O2	3.46
BAYOU	BAYOU	0.04
BIG_CAJUN1	BIG_CAJUN1	0.06
BIG_CAJUN2	BIG_CAJUN2	0.13
BLUEG	BLUEG	0.33
CALDERWOOD	CALDERWOOD	0.02
CANNELTON	CANNELTON	0.02
CARR	CARR	0.61
CBM-S2	CBM-S2	0.01
CHEOAH	CHEOAH	0.01
CHILHOWEE	CHILHOWEE	0.01
CHOCTAW	CHOCTAW	0.04
COFFEEN	COFFEEN	0.03
COTTONWOOD	COTTONWOOD	0.17
CPL	CPL	0.02
DEARBORN	DEARBORN	0.09
DUCKCREEK	DUCKCREEK	0.08
EDWARDS	EDWARDS	0.04
ELMERSMITH	ELMERSMITH	0.03
FARMERCITY	FARMERCITY	0.02
G-007	G-007	2.2

Bus #	Bus	MW Impact
GIBSON	GIBSON	0.01
NEWTON	NEWTON	0.09
O-066	O-066	7.53
PRAIRIE	PRAIRIE	0.15
RENSELAER	RENSELAER	0.48
SANTEETLA	SANTEETLA	0.0
SMITHLAND	SMITHLAND	0.01
TATANKA	TATANKA	0.04
TILTON	TILTON	0.04
TRIMBLE	TRIMBLE	0.04
TVA	TVA	0.07
UNIONPOWER	UNIONPOWER	0.03

## Index 6

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
326417	231001	EDGE MR 5	DP&L	231000	CLAY_230	DP&L	1	PECO_P4_LINWO225/* \$ DELCO \$ PECO_P4_LINWO225 \$ STBK	breaker	804.0	126.55	127.87	DC	23.18

Bus #	Bus	MW Impact
231505	HR4	14.05
231708	CHRIST3	2.72
231900	EM5	34.17
231901	EM4	7.2
231908	HR1	5.18
231910	HR3	5.18
231919	CHRIST1	0.87
231920	CHRIST2	0.87
901004	W1-003 E	0.61
901014	W1-004 E	0.61
901024	W1-005 E	0.61
901034	W1-006 E	0.61
904210	V4-022 C	0.26
904212	V4-022 E	0.42
907052	X1-032 E	0.54
909411	X2-083	0.09
910572	X3-008 E	1.72
910822	X3-066 E	0.54
913362	Y1-079 E	0.9
913412	Y1-080 E	0.29
915542	Y3-058 E	1.26
917082	Z2-012 E	1.67
917432	Z2-076 E	0.27
917442	Z2-077 E	0.27
917582	Z2-097 E	0.21
919831	AA2-069	54.01
923921	AB2-032 C	1.98
923922	AB2-032 E	0.93

<b>Bus #</b>	<b>Bus</b>	<b>MW Impact</b>
923951	AB2-036 C	5.08
923952	AB2-036 E	8.31
923961	AB2-037 C	11.33
923962	AB2-037 E	18.51
924191	AB2-063 C	1.1
924192	AB2-063 E	1.8
924362	AB2-084 E	0.84
924681	AB2-120 C	5.1
924682	AB2-120 E	8.32
924781	AB2-130 C O1	4.32
924782	AB2-130 E O1	7.04
924801	AB2-133 C O1	3.56
924802	AB2-133 E O1	4.51
924821	AB2-135 C	4.21
924822	AB2-135 E	4.81
924831	AB2-136 C	3.43
924832	AB2-136 E	3.63
924971	AB2-153 C	1.11
924972	AB2-153 E	1.81
925092	AB2-166 E	0.47
925111	AB2-168 C	0.59
925112	AB2-168 E	0.8
925151	AB2-172 C	2.64
925152	AB2-172 E	4.31
925251	AB2-179 C	5.63
925252	AB2-179 E	1.86
925261	AB2-180 C	1.89
925262	AB2-180 E	0.81
925271	AB2-185 C	2.03
925272	AB2-185 E	0.87
925731	AC1-049 C	0.2
925732	AC1-049 E	0.32
926131	AC1-091 C	0.88
926132	AC1-091 E	1.45
926141	AC1-092 C	0.88
926142	AC1-092 E	1.45
926151	AC1-093 C	0.83
926152	AC1-093 E	1.37
926161	AC1-094 C	0.7
926162	AC1-094 E	1.16
926171	AC1-095 C	0.45
926172	AC1-095 E	0.72
926911	AC1-177	0.54
927031	AC1-190 C	4.86
927032	AC1-190 E	2.08
927191	AC1-213 C	0.43
927192	AC1-213 E	0.28
927321	AC1-229 C	0.5
927322	AC1-229 E	0.8
930202	AB1-056 E O1	24.07
930881	AB1-137 C	0.55
930882	AB1-137 E	0.24

<b>Bus #</b>	<b>Bus</b>	<b>MW Impact</b>
930921	AB1-141 C	1.97
930922	AB1-141 E	0.92
930931	AB1-142 C	1.97
930932	AB1-142 E	0.92
931111	AB1-162 C	0.92
931112	AB1-162 E	1.5
931261	AB1-176 C	0.49
931262	AB1-176 E	0.81
932161	AC2-023 C	3.6
932162	AC2-023 E	2.62
933631	AC2-185 C	1.79
933632	AC2-185 E	2.91
933641	AC2-186 C	2.46
933642	AC2-186 E	4.01
935121	AD1-145	1.27
936351	AD2-045 C O1	1.77
936352	AD2-045 E O1	1.13
936451	AD2-059 C	0.05
936452	AD2-059 E	0.15
936611	AD2-076 C O1	2.71
936612	AD2-076 E O1	4.42
936691	AD2-088 C O1	2.41
936692	AD2-088 E O1	1.6
938251	AE1-038 C O2	1.01
938252	AE1-038 E O2	1.39
938651	AE1-087 C	1.18
938652	AE1-087 E	0.29
938811	AE1-107 C	4.71
938812	AE1-107 E	3.36
938891	AE1-117 C O2	6.32
938892	AE1-117 E O2	16.86
938901	AE1-118 C O2	6.32
938902	AE1-118 E O2	16.86
939151	AE1-145 C1	1.61
939152	AE1-145 C2	1.07
939153	AE1-145 E	0.03
939361	AE1-167 C O2	0.81
939362	AE1-167 E O2	0.67
939621	AE1-192 C O2	6.31
939622	AE1-192 E O2	3.09
BAYOU	BAYOU	0.03
BIG_CAJUN1	BIG_CAJUN1	0.04
BIG_CAJUN2	BIG_CAJUN2	0.07
BLUEG	BLUEG	0.23
CALDERWOOD	CALDERWOOD	0.01
CANNELTON	CANNELTON	0.01
CARR	CARR	0.54
CBM-S2	CBM-S2	0.03
CHEOAH	CHEOAH	0.01
CHILHOWEE	CHILHOWEE	0.0
CHOCTAW	CHOCTAW	0.02
COFFEEN	COFFEEN	0.02

Bus #	Bus	MW Impact
COTTONWOOD	COTTONWOOD	0.1
CPLE	CPLE	0.02
DEARBORN	DEARBORN	0.07
DUCKCREEK	DUCKCREEK	0.06
EDWARDS	EDWARDS	0.03
ELMERSMITH	ELMERSMITH	0.02
FARMERCITY	FARMERCITY	0.01
G-007	G-007	1.95
GIBSON	GIBSON	0.01
NEWTON	NEWTON	0.06
O-066	O-066	6.68
PRAIRIE	PRAIRIE	0.1
RENSSELAER	RENSSELAER	0.43
SANTEETLA	SANTEETLA	0.0
SMITHLAND	SMITHLAND	0.01
TATANKA	TATANKA	0.03
TILTON	TILTON	0.03
TRIMBLE	TRIMBLE	0.03
TVA	TVA	0.04
UNIONPOWER	UNIONPOWER	0.01

## 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
326309	232234	TODD	DP&L	232233	PRESTON	DP&L	1	DPL_P4-2_DP11	breaker	93.0	126.41	133.28	DC	14.16

Bus #	Bus	MW Impact
232905	BAYVIEW1	0.21
232907	VN8	3.37
232912	OH NUG1	0.53
232914	OH NUG3	0.53
232915	OH NUG4	0.53
232916	OH NUG5	0.53
232919	VN10	0.32
232921	TASLEY2G	0.36
232926	CRISFLD1	0.18
292089	T-011	0.07
293670	O-025 C	0.12
901003	W1-003 C	0.26
901004	W1-003 E	0.5
901013	W1-004 C	0.26
901014	W1-004 E	0.5
901023	W1-005 C	0.26
901024	W1-005 E	0.5
901033	W1-006 C	0.26
901034	W1-006 E	0.5
904210	V4-022 C	0.21
904212	V4-022 E	0.34
907052	X1-032 E	0.46

Bus #	Bus	MW Impact
910571	X3-008 C	0.44
910572	X3-008 E	4.67
913411	Y1-080 C	0.05
913412	Y1-080 E	0.55
915541	Y3-058 C	0.13
915542	Y3-058 E	1.38
917081	Z2-012 C	0.13
917082	Z2-012 E	1.36
917432	Z2-076 E	0.18
917442	Z2-077 E	0.18
918831	AA1-102	0.67
920321	AA2-130	0.04
924361	AB2-084 C	0.07
924362	AB2-084 E	0.71
924681	AB2-120 C	4.15
924682	AB2-120 E	6.77
924781	AB2-130 C O1	4.04
924782	AB2-130 E O1	6.59
924831	AB2-136 C	7.56
924832	AB2-136 E	8.02
925091	AB2-166 C	0.04
925092	AB2-166 E	0.45
925151	AB2-172 C	7.15
925152	AB2-172 E	11.67
925261	AB2-180 C	2.08
925262	AB2-180 E	0.89
925731	AC1-049 C	0.13
925732	AC1-049 E	0.21
926911	AC1-177	0.46
927031	AC1-190 C	12.58
927032	AC1-190 E	5.39
927191	AC1-213 C	0.41
927192	AC1-213 E	0.27
927321	AC1-229 C	0.3
927322	AC1-229 E	0.48
930202	AB1-056 E O1	13.59
930881	AB1-137 C	0.33
930882	AB1-137 E	0.14
932161	AC2-023 C	4.29
932162	AC2-023 E	3.13
935121	AD1-145	1.05
936691	AD2-088 C O1	2.27
936692	AD2-088 E O1	1.51
938651	AE1-087 C	6.02
938652	AE1-087 E	1.51
938891	AE1-117 C O2	3.88
938892	AE1-117 E O2	10.34
938901	AE1-118 C O2	3.86
938902	AE1-118 E O2	10.3
939151	AE1-145 C1	1.31
939152	AE1-145 C2	0.88
939153	AE1-145 E	0.02

Bus #	Bus	MW Impact
939361	AE1-167 C O2	0.66
939362	AE1-167 E O2	0.55
939621	AE1-192 C O2	5.15
939622	AE1-192 E O2	2.52
BAYOU	BAYOU	0.08
BIG_CAJUN1	BIG_CAJUN1	0.12
BIG_CAJUN2	BIG_CAJUN2	0.25
BLUEG	BLUEG	0.38
CALDERWOOD	CALDERWOOD	0.04
CANNELTON	CANNELTON	0.02
CARR	CARR	0.02
CATAWBA	CATAWBA	0.03
CHEOAH	CHEOAH	0.04
CHILHOWEE	CHILHOWEE	0.01
CHOCTAW	CHOCTAW	0.08
COFFEEN	COFFEEN	0.04
COTTONWOOD	COTTONWOOD	0.32
DEARBORN	DEARBORN	0.07
DUCKCREEK	DUCKCREEK	0.09
EDWARDS	EDWARDS	0.04
ELMERSMITH	ELMERSMITH	0.04
FARMERCITY	FARMERCITY	0.03
G-007	G-007	0.04
GIBSON	GIBSON	0.02
HAMLET	HAMLET	0.09
NEWTON	NEWTON	0.11
O-066	O-066	0.17
PRAIRIE	PRAIRIE	0.2
RENSSELAER	RENSSELAER	0.02
SANTEETLA	SANTEETLA	0.01
SMITHLAND	SMITHLAND	0.02
TATANKA	TATANKA	0.05
TILTON	TILTON	0.05
TRIMBLE	TRIMBLE	0.04
TVA	TVA	0.13
UNIONPOWER	UNIONPOWER	0.06

## Index 8

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
328062	923950	AB2-036 TAP	DP&L	232100	CHURCH	DP&L	1	DPL_P7_1_DBL_1NCB-A	tower	154.0	111.45	116.11	DC	16.2

Bus #	Bus	MW Impact
232902	EASTMUNI	1.25
232907	VN8	2.84
232914	OH NUG3	0.5
232915	OH NUG4	0.5
232916	OH NUG5	0.5

Bus #	Bus	MW Impact
232919	VN10	0.17
232926	CRISFLD1	0.16
293670	O-025 C	0.1
901003	W1-003 C	0.25
901004	W1-003 E	0.47
901013	W1-004 C	0.25
901014	W1-004 E	0.47
901023	W1-005 C	0.25
901024	W1-005 E	0.47
901033	W1-006 C	0.25
901034	W1-006 E	0.47
904210	V4-022 C	0.2
904212	V4-022 E	0.32
907052	X1-032 E	0.42
910571	X3-008 C	0.13
910572	X3-008 E	1.41
913411	Y1-080 C	0.02
913412	Y1-080 E	0.24
915541	Y3-058 C	0.09
915542	Y3-058 E	0.98
917082	Z2-012 E	1.28
917432	Z2-076 E	0.19
917442	Z2-077 E	0.19
918831	AA1-102	0.61
919831	AA2-069	23.54
920321	AA2-130	0.03
923951	AB2-036 C	13.22
923952	AB2-036 E	21.63
923961	AB2-037 C	11.92
923962	AB2-037 E	19.48
924361	AB2-084 C	0.06
924362	AB2-084 E	0.65
924681	AB2-120 C	3.92
924682	AB2-120 E	6.4
924781	AB2-130 C O1	3.08
924782	AB2-130 E O1	5.02
924831	AB2-136 C	2.79
924832	AB2-136 E	2.96
925092	AB2-166 E	0.36
925151	AB2-172 C	2.16
925152	AB2-172 E	3.52
925261	AB2-180 C	1.48
925262	AB2-180 E	0.63
925731	AC1-049 C	0.14
925732	AC1-049 E	0.23
926911	AC1-177	0.43
927031	AC1-190 C	3.97
927032	AC1-190 E	1.7
927191	AC1-213 C	0.33
927192	AC1-213 E	0.22
927321	AC1-229 C	0.35
927322	AC1-229 E	0.56

<b>Bus #</b>	<b>Bus</b>	<b>MW Impact</b>
930202	AB1-056 E O1	16.72
930881	AB1-137 C	0.39
930882	AB1-137 E	0.17
932161	AC2-023 C	2.83
932162	AC2-023 E	2.06
935121	AD1-145	0.85
936691	AD2-088 C O1	1.72
936692	AD2-088 E O1	1.15
938251	AE1-038 C O2	0.44
938252	AE1-038 E O2	0.61
938651	AE1-087 C	1.82
938652	AE1-087 E	0.45
938891	AE1-117 C O2	4.42
938892	AE1-117 E O2	11.79
938901	AE1-118 C O2	4.42
938902	AE1-118 E O2	11.78
939151	AE1-145 C1	1.24
939152	AE1-145 C2	0.83
939153	AE1-145 E	0.02
939361	AE1-167 C O2	0.62
939362	AE1-167 E O2	0.52
939621	AE1-192 C O2	4.86
939622	AE1-192 E O2	2.38
BAYOU	BAYOU	0.09
BIG_CAJUN1	BIG_CAJUN1	0.14
BIG_CAJUN2	BIG_CAJUN2	0.28
BLUEG	BLUEG	0.44
CALDERWOOD	CALDERWOOD	0.05
CANNELTON	CANNELTON	0.03
CARR	CARR	0.02
CATAWBA	CATAWBA	0.03
CHEOAH	CHEOAH	0.04
CHILHOWEE	CHILHOWEE	0.02
CHOCTAW	CHOCTAW	0.09
COFFEEN	COFFEEN	0.05
COTTONWOOD	COTTONWOOD	0.36
DEARBORN	DEARBORN	0.08
DUCKCREEK	DUCKCREEK	0.1
EDWARDS	EDWARDS	0.05
ELMERSMITH	ELMERSMITH	0.05
FARMERCITY	FARMERCITY	0.03
G-007	G-007	0.03
GIBSON	GIBSON	0.02
HAMLET	HAMLET	0.1
NEWTON	NEWTON	0.12
O-066	O-066	0.16
PRAIRIE	PRAIRIE	0.22
RENSSELAER	RENSSELAER	0.02
SANTEETLA	SANTEETLA	0.01
SMITHLAND	SMITHLAND	0.02
TATANKA	TATANKA	0.05
TILTON	TILTON	0.05

Bus #	Bus	MW Impact
TRIMBLE	TRIMBLE	0.05
TVA	TVA	0.15
UNIONPOWER	UNIONPOWER	0.07

## Index 9

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
326477	924820	AB2-135 TAP	DP&L	232203	CHURC_69	DP&L	1	DPL_P4-2_DP11	breaker	93.0	115.9	120.87	DC	10.24

Bus #	Bus	MW Impact
232813	VAUGHN	0.11
232900	DEMECSMY	0.81
232910	NRG_G1	2.05
232911	NRG_G2	2.05
901004	W1-003 E	0.25
901014	W1-004 E	0.25
901024	W1-005 E	0.25
901034	W1-006 E	0.25
901411	W1-062	0.83
904210	V4-022 C	0.1
904212	V4-022 E	0.17
907052	X1-032 E	0.22
915542	Y3-058 E	0.48
917082	Z2-012 E	0.68
917432	Z2-076 E	0.12
917442	Z2-077 E	0.12
924362	AB2-084 E	0.34
924681	AB2-120 C	2.07
924682	AB2-120 E	3.39
924781	AB2-130 C O1	2.0
924782	AB2-130 E O1	3.27
924821	AB2-135 C	21.03
924822	AB2-135 E	23.99
925092	AB2-166 E	0.19
925261	AB2-180 C	0.73
925262	AB2-180 E	0.31
925731	AC1-049 C	0.09
925732	AC1-049 E	0.14
926131	AC1-091 C	0.52
926132	AC1-091 E	0.86
926141	AC1-092 C	0.52
926142	AC1-092 E	0.86
926151	AC1-093 C	0.49
926152	AC1-093 E	0.81
926161	AC1-094 C	0.42
926162	AC1-094 E	0.69
926171	AC1-095 C	0.26
926172	AC1-095 E	0.42

<b>Bus #</b>	<b>Bus</b>	<b>MW Impact</b>
926911	AC1-177	0.22
927191	AC1-213 C	0.17
927192	AC1-213 E	0.11
927321	AC1-229 C	0.22
927322	AC1-229 E	0.35
930202	AB1-056 E O1	10.42
930881	AB1-137 C	0.24
930882	AB1-137 E	0.1
932161	AC2-023 C	1.33
932162	AC2-023 E	0.97
933631	AC2-185 C	1.06
933632	AC2-185 E	1.73
933641	AC2-186 C	2.79
933642	AC2-186 E	4.56
935121	AD1-145	0.67
936691	AD2-088 C O1	1.11
936692	AD2-088 E O1	0.74
938891	AE1-117 C O2	2.79
938892	AE1-117 E O2	7.44
938901	AE1-118 C O2	2.79
938902	AE1-118 E O2	7.45
939151	AE1-145 C1	0.66
939152	AE1-145 C2	0.44
939153	AE1-145 E	0.01
939361	AE1-167 C O2	0.33
939362	AE1-167 E O2	0.27
939621	AE1-192 C O2	2.56
939622	AE1-192 E O2	1.26
BAYOU	BAYOU	0.07
BIG_CAJUN1	BIG_CAJUN1	0.11
BIG_CAJUN2	BIG_CAJUN2	0.22
BLUEG	BLUEG	0.35
CALDERWOOD	CALDERWOOD	0.04
CANNELTON	CANNELTON	0.02
CARR	CARR	0.01
CATAWBA	CATAWBA	0.02
CHEOAH	CHEOAH	0.03
CHILHOWEE	CHILHOWEE	0.01
CHOCTAW	CHOCTAW	0.07
COFFEEN	COFFEEN	0.04
COTTONWOOD	COTTONWOOD	0.29
DEARBORN	DEARBORN	0.06
DUCKCREEK	DUCKCREEK	0.08
EDWARDS	EDWARDS	0.04
ELMERSMITH	ELMERSMITH	0.04
FARMERCITY	FARMERCITY	0.02
G-007	G-007	0.02
GIBSON	GIBSON	0.01
HAMLET	HAMLET	0.08
NEWTON	NEWTON	0.1
O-066	O-066	0.1
PRAIRIE	PRAIRIE	0.18

Bus #	Bus	MW Impact
RENSSELAER	RENSSELAER	0.01
SANTEETLA	SANTEETLA	0.01
SMITHLAND	SMITHLAND	0.01
TATANKA	TATANKA	0.04
TILTON	TILTON	0.04
TRIMBLE	TRIMBLE	0.04
TVA	TVA	0.12
UNIONPOWER	UNIONPOWER	0.05

Contingency Name	Contingency Definition
PECO_P1-2_5007_S/* \$ CHESCO \$ PECO_P1-2_5007_S \$ L PECO_P1-2_5007_S \$ L	CONTINGENCY 'PECO_P1-2_5007_S/* \$ CHESCO \$ PECO_P1-2_5007_S \$ L' TRIP BRANCH FROM BUS 200066 TO BUS 270072 CKT 1 /* PCHBTM1N 500.00 FUR RUN_500 500.00 \$ CHESCO \$ PECO_P1-2_5007_S \$ L END
PECO_P1-2_220-84	CONTINGENCY 'PECO_P1-2_220-84' /* \$ DELCO \$ 220-84 \$ LB TRIP BRANCH FROM BUS 213750 TO BUS 231000 CKT 1 /* LINWOOD 230.00 CLAY_230 230.00 \$ DELCO \$ 220-84 \$ L END
DPL_P4-2_DP11	CONTINGENCY 'DPL_P4-2_DP11' /*STEELE BUS BREAKER TO MILFORD DISCONNECT BRANCH FROM BUS 232004 TO BUS 232000 CKT 1 /*MILFORD STEELE 230 230 DISCONNECT BRANCH FROM BUS 232000 TO BUS 232005 CKT 1 /*STEELE VIENNA 230 230 END
PECO_P1-2_220-97/* \$ DELCO \$ PECO_P1-2_220-97 \$ L PECO_P1-2_220-97 \$ L	CONTINGENCY 'PECO_P1-2_220-97/* \$ DELCO \$ PECO_P1-2_220-97 \$ L' TRIP BRANCH FROM BUS 213750 TO BUS 214216 CKT 1 /* LINWOOD 230.00 POST 230.00 \$ DELCO \$ PECO_P1-2_220-97 \$ L END
PECO_P4_LINWO225/* \$ DELCO \$ PECO_P4_LINWO225 \$ STBK PECO_P4_LINWO225 \$ STBK	CONTINGENCY 'PECO_P4_LINWO225/* \$ DELCO \$ PECO_P4_LINWO225 \$ STBK' TRIP BRANCH FROM BUS 213750 TO BUS 231001 CKT 1 /* LINWOOD 230.00 EDGEMR5 230.00 \$ DELCO \$ PECO_P4_LINWO225 \$ STBK DISCONNECT BUS 213892 /* PHLISL87 230.00 \$ DELCO \$ PECO_P4_LINWO225 \$ STBK DISCONNECT BUS 213888 /* PHLISCT1 18.00 \$ DELCO \$ PECO_P4_LINWO225 \$ STBK DISCONNECT BUS 213889 /* PHLISCT2 18.00 \$ DELCO \$ PECO_P4_LINWO225 \$ STBK END
CKT 23032B	CONTINGENCY 'CKT 23032B' OPEN LINE FROM BUS 232013 TO BUS 232003 CIRCUIT 1 /SILVER RUN - CARTANZA 230 END
PECO_P4_PEACH215/* \$ CHESCO \$ PECO_P4_PEACH215 \$ STBK PECO_P4_PEACH215 \$ STBK	CONTINGENCY 'PECO_P4_PEACH215/* \$ CHESCO \$ PECO_P4_PEACH215 \$ STBK' TRIP BRANCH FROM BUS 200065 TO BUS 200051 CKT 1 /* PCHBTM2S 500.00 ROCKSPGS 500.00 \$ CHESCO \$ PECO_P4_PEACH215 \$ STBK REMOVE MACHINE 1 FROM BUS 200034 /* PCHBTM 2 22.00 \$ CHESCO \$ PECO_P4_PEACH215 \$ STBK END

Contingency Name	Contingency Definition
PECO_P1-2_220-04/* \$ DELCO \$ PECO_P1-2_220-04 \$ L	CONTINGENCY 'PECO_P1-2_220-04/* \$ DELCO \$ PECO_P1-2_220-04 \$ L' DISCONNECT BUS 213627 /* CHICHST1 230.00 FOULK8 230.00 \$ DELCO \$ PECO_P1-2_220-04 \$ L END
PECO_P1-2_220-43/* \$ DELCO \$ PECO_P1-2_220-43 \$ L	CONTINGENCY 'PECO_P1-2_220-43/* \$ DELCO \$ PECO_P1-2_220-43 \$ L' TRIP BRANCH FROM BUS 214221 TO BUS 213750 CKT 1 /* CHIREACT_43 230.00 LINWOOD 230.00 \$ DELCO \$ PECO_P1-2_220-43 \$ L END
PECO_P4_PEACH025	CONTINGENCY 'PECO_P4_PEACH025' /* \$ CHESCO \$ PECO_P4_PEACH025 \$ STBK TRIP BRANCH FROM BUS 200065 TO BUS 200066 CKT 1 /* PCHBTM2S 500.00 PCHBTM1N 500.00 \$ CHESCO \$ PECO_P4_PEACH025 \$ STBK TRIP BRANCH FROM BUS 200064 TO BUS 200065 CKT Z1 /* PCHBTM1S 500.00 PCHBTM2S 500.00 \$ CHESCO \$ PECO_P4_PEACH025 \$ STBK TRIP BRANCH FROM BUS 200013 TO BUS 200066 CKT Z1 /* PCHBTM2N 500.00 PCHBTM1N 500.00 \$ CHESCO \$ PECO_P4_PEACH025 \$ STBK TRIP BRANCH FROM BUS 200066 TO BUS 270072 CKT 1 /* PCHBTM1N 500.00 FUR RUN_500 500.00 \$ CHESCO \$ PECO_P4_PEACH025 \$ STBK END
PECO_P1-2_220-85/* \$ DELCO \$ 220-85 \$ LC	CONTINGENCY 'PECO_P1-2_220-85/* \$ DELCO \$ 220-85 \$ LC' TRIP BRANCH FROM BUS 213750 TO BUS 231001 CKT 1 /* LINWOOD 230.00 EDGEMR5 230.00 \$ DELCO \$ 220-85 \$ L END
PECO_P1-2_5014/* \$ CHESCO \$ PECO_P1-2_5014 \$ L	CONTINGENCY 'PECO_P1-2_5014/* \$ CHESCO \$ PECO_P1-2_5014 \$ L' TRIP BRANCH FROM BUS 200065 TO BUS 200051 CKT 1 /* PCHBTM2S 500.00 ROCKSPGS 500.00 \$ CHESCO \$ PECO_P1-2_5014 \$ L END
DPL_P7_1_DBL_1NCB-A	CONTINGENCY 'DPL_P7_1_DBL_1NCB-A' /* #1 & #2 KEENEY-STEELE 230 OPEN LINE FROM BUS 231003 TO BUS 232000 CKT 1 OPEN LINE FROM BUS 231003 TO BUS 923960 CKT 2 END
PECO_P4_PEACH205/* \$ CHESCO \$ PECO_P4_PEACH205 \$ STBK	CONTINGENCY 'PECO_P4_PEACH205/* \$ CHESCO \$ PECO_P4_PEACH205 \$ STBK' TRIP BRANCH FROM BUS 200065 TO BUS 200066 CKT 1 /* PCHBTM2S 500.00 PCHBTM1N 500.00 \$ CHESCO \$ PECO_P4_PEACH205 \$ STBK TRIP BRANCH FROM BUS 200064 TO BUS 200065 CKT Z1 /* PCHBTM1S 500.00 PCHBTM2S 500.00 \$ CHESCO \$ PECO_P4_PEACH205 \$ STBK TRIP BRANCH FROM BUS 200013 TO BUS 200066 CKT Z1 /* PCHBTM2N 500.00 PCHBTM1N 500.00 \$ CHESCO \$ PECO_P4_PEACH205 \$ STBK TRIP BRANCH FROM BUS 200065 TO BUS 200051 CKT 1 /* PCHBTM2S 500.00 ROCKSPGS 500.00 \$ CHESCO \$ PECO_P4_PEACH205 \$ STBK END
PECO_P1-2_5012/* \$ CHESCO \$ PECO_P1-2_5012 \$ L	CONTINGENCY 'PECO_P1-2_5012/* \$ CHESCO \$ PECO_P1-2_5012 \$ L' TRIP BRANCH FROM BUS 200064 TO BUS 200004 CKT 1 /* PCHBTM1S 500.00 CNASTONE 500.00 \$ CHESCO \$ PECO_P1-2_5012 \$ L END