

June 19, 2020

VIA ELECTRONIC FILING

Rosemary Chiavetta, Secretary
Pennsylvania Public Utility Commission
Commonwealth Keystone Building
400 North Street, 2nd Floor
Harrisburg, PA 17120

Re: Metropolitan Edison Company Tariff Electric Pa. P.U.C. No. 52 – Rate Changes in Compliance with Metropolitan Edison Company’s Distribution System Improvement Charge Rider, Docket No. P-2015-2508942

Dear Secretary Chiavetta:

Enclosed for filing at the above-referenced docket is Supplement No. 88 to Metropolitan Edison Company’s (“Met-Ed”) Tariff Electric Pa. P.U.C. No. 52, bearing an issue date of June 19, 2020. The tariff changes contained in this filing are proposed to be effective with bills rendered on or after July 1, 2020.

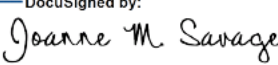
The purpose of this filing is to reflect changes to the Distribution System Improvement Charge (“DSIC”) Rider. The rate change is consistent with the Commission’s Order entered June 9, 2016 at Docket No. P-2015-2508942.

As support for the rate change, the following schedules accompany this tariff filing:

- Schedule 1 shows the calculation of the DSIC rates.
- Schedule 2 details the DSIC-eligible property that was placed in service.

If you have any questions regarding the enclosed documents, please feel free to contact the undersigned.

Sincerely,

DocuSigned by:

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Joanne M. Savage
Director of Rates & Regulatory Affairs-PA
610-921-6525

Enclosure

c: Per Certificate of Service
Paul T. Diskin, Bureau of Technical Utility Services (pdiskin@pa.gov)
Lori Burger, Bureau of Audits (lburger@pa.gov)

**BEFORE THE
PENNSYLVANIA PUBLIC UTILITY COMMISSION**

PETITION OF METROPOLITAN EDISON :
COMPANY FOR APPROVAL TO : **Docket No. P-2015-2508942**
AND IMPLEMENT A DISTRIBUTION :
SYSTEM IMPROVEMENT CHARGE :

CERTIFICATE OF SERVICE

I hereby certify and affirm that I have this day served a copy of the foregoing document upon the individuals listed below, in accordance with the requirements of 52 Pa. Code § 1.54:

VIA ELECTRONIC MAIL

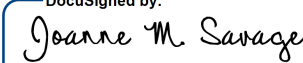
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Dated: June 19, 2020

Respectfully submitted:

DocuSigned by:

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METROPOLITAN EDISON COMPANY
READING, PENNSYLVANIA

Electric Service Tariff

Effective in

**The Territory as Defined on
Page Nos. 8 - 10 of this Tariff**

Issued: June 19, 2020

Effective: July 1, 2020

**By: Samuel L. Belcher, President
Reading, Pennsylvania**

NOTICE

Supplement No. 88 makes changes to Rider R.
See Eighty-Fifth Revised Page No. 2.

LIST OF MODIFICATIONS

Riders

Rider R – DSIC Rider rates have been changed and increased (See Eleventh Revised Page 175).

RIDERS

RIDER R

DISTRIBUTION SYSTEM IMPROVEMENT CHARGE

In addition to the net charges provided for in this Tariff, a charge of 1.97% will apply (I)
 consistent with the Commission Order dated June 9, 2016 at Docket No. P-2015-2508942,
 approving the Distribution System Improvement Charge (“DSIC”). This charge will be (C)
 effective during the period July 1, 2020 through September 30, 2020.

1. General Description

A. Purpose: To recover the reasonable and prudent costs incurred to repair, improve, or replace eligible property which is completed and placed in service and recorded in the individual accounts, as noted below, between base rate cases and to provide Metropolitan Edison Company with the resources to accelerate the replacement of aging infrastructure, to comply with evolving regulatory requirements and to develop and implement solutions to regional supply problems.

The costs of extending facilities to serve new customers are not recoverable through the DSIC.

B. Eligible Property: The DSIC-eligible property will consist of the following:

- Poles and towers (account 364);
- Overhead conductors (account 365) and underground conduit and conductors (accounts 366 and 367);
- Line transformers (account 368) and substation equipment (account 362);
- Any fixture or device related to eligible property listed above, including insulators, circuit breakers, fuses, reclosers, grounding wires, crossarms and brackets, relays, capacitors, converters and condensers;
- Unreimbursed costs related to highway relocation projects where an electric distribution company must relocate its facilities; and
- Other related capitalized costs.

C. Effective Date: The DSIC will become effective July 1, 2016.

(I) Increase

(C) Change

Metropolitan Edison Company
Computation of DSIC Rate
To be effective July 1, 2020 through September 30, 2020

Line No.		7/1/2020 Quarterly Rate
1	Incremental Plant Additions	\$ 12,717,712
2	Cumulative Plant	77,043,148
3	Accumulated Depreciation	1,435,739
4	Retirements	<u>-</u>
5	Distribution System Improvement Projects net of Accumulated Depreciation	\$ 75,607,410
6	Quarterly Pre-tax return rate (Page 2) applied to DSIC-eligible property (Line 5)	1,617,999
7	Weighted Average Depreciation rate (Page 4) applied to DSIC-eligible property (Line 2) divided by 4	460,771
8	(Over)/Under collection of revenues	<u>-</u>
9	Net Amount to be recovered w/o GRT	\$ 2,078,770
10	Net Amount to be recovered w GRT ¹	2,209,107
11	Projected Quarterly Revenue (Page 3)	\$ 111,854,583
12	DSIC Rate (Line 10 divided by Line 11)	1.97%

¹Gross up for Gross Receipts Tax = Net Amount x (1/ (1-5.9%))

Metropolitan Edison Company
Computation of Composite DSIC Pre-tax Rate of Return

Line No.	Description	Capitalization Ratio	¹⁾ Embedded Cost	²⁾ Pre-tax Rate of Return	Tax Multiplier	Pre-Tax Rate of Return (PTRR)
1	Long-Term Debt	50.83%	4.02%	2.04%	-	2.04%
2	Common Equity	<u>49.17%</u>	9.45% ³⁾	<u>4.65%</u>	1.406313504	<u>6.53%</u>
3	Total	<u>100.00%</u>		<u>6.69%</u>		<u>8.58%</u>
Quarterly Pre-Tax Rate of Return (Line No 3, Col. 7 / 4)						<u>2.14%</u>

Footnotes:

- 1) Capitalization Ratio from the actual capitalization structure as of May 31, 2020
- 2) Long-Term Debt Cost from the Company's actual embedded debt cost as of May 31, 2020
- 3) Common Equity Cost from the Commission's Bureau of Technical Utility Services Report on the Quarterly Earnings of Jurisdictional Utilities February 6, 2020
- 4) Last Quarterly Earnings Report dated March 31, 2020, Schedule D-2, Line 15 - Return on Common Equity 8.31%

Meets Test Yes

**Metropolitan Edison Company
Revenue Forecast**

Jul-20	36,731,637
Aug-20	38,644,000
Sep-20	<u>36,478,946</u>
Total	111,854,583

Metropolitan Edison Company
Weighted Average Depreciation rate

	Aug - Nov 2019 Capital Additions *	Dec 19 - Feb 20 Capital Additions *	March 2020 Capital Additions	April 2020 Capital Additions	May 2020 Capital Additions	Total Capital Additions
<u>Total Incremental Plant Additions - August 2019 through May 2020</u>						
35210 - Structures, Improvements	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
35500 - Poles And Fixtures	-	-	365,301	(1,445)	(363,856)	-
36200 - Station Equipment	-	-	1,093,944	81,204	523,174	1,698,322
36400 - Poles, Towers And Fixtures	56,204	43,124	1,331,669	1,939,683	1,018,780	4,389,460
36500 - Overhd Conductr, Devices	20,593	48,285	3,089,344	2,568,140	(142,610)	5,583,752
36600 - Underground Conduit	-	-	745	(190)	5,021	5,576
36700 - Undergrnd Conductr,Devices	7,494	873	165,076	14,293	123,610	311,347
36800 - Line Transformers	5,017	23,178	347,432	263,029	50,142	688,799
36900 - Overhead Services	-	-	6,219	5,101	2,528	13,848
37000 - Meters	-	-	-	-	-	-
37310 - Street Light - Oh, Ug Lines	-	-	12,642	8,812	(704)	20,749
39700 - Communication Equipment	-	-	6,137	(98)	(180)	5,859
Total	\$ 89,309	\$ 115,460	\$ 6,418,510	\$ 4,878,529	\$ 1,215,905	\$ 12,717,712

* August 2019 - February 2020 expenditures are incremental to the expenditures included in the April 2020 DSIC rate calculation

	Total Capital Additions	% of Total	Book Depreciation Rate	Weighted Average Depreciation
<u>Total Cumulative Plant - January 2018 to May 2020</u>				
35210 - Structures, Improvements	\$ 323,250	0.420%	1.48%	0.006%
35500 - Poles And Fixtures	6,441	0.008%	1.64%	0.000%
36200 - Station Equipment	4,125,537	5.355%	1.82%	0.097%
36400 - Poles, Towers And Fixtures	19,864,029	25.78%	1.99%	0.513%
36500 - Overhd Conductr, Devices	40,517,428	52.59%	2.55%	1.341%
36600 - Underground Conduit	420,028	0.545%	1.93%	0.011%
36700 - Undergrnd Conductr,Devices	4,587,896	5.955%	2.36%	0.141%
36800 - Line Transformers	6,976,192	9.055%	3.01%	0.273%
36900 - Overhead Services	48,325	0.063%	2.88%	0.002%
37000 - Meters	353	0.000%	6.67%	0.000%
37310 - Street Light - Oh, Ug Lines	108,966	0.141%	4.57%	0.006%
39700 - Communication Equipment	64,702	0.084%	2.88%	0.002%
Total	\$ 77,043,148	100.000%		2.392%

MET-ED	36400 - Poles, Towers And Fixtures	15525848	2019 POLE REPL PORTF 35037-37689			5,516.14	5,742.09	11,258.23
MET-ED	36400 - Poles, Towers And Fixtures	15525863	2019 POLE REPL PORTF 34972-37780			8,971.23	2,705.88	11,677.11
MET-ED	36400 - Poles, Towers And Fixtures	15525869	2019 POLE REPL PORTF 35118-36522			10,002.93	4,043.64	14,046.57
MET-ED	36400 - Poles, Towers And Fixtures	15525871	2019 POLE REPL PORTF 35020-37402			13,466.90	3,792.76	17,259.66
MET-ED	36400 - Poles, Towers And Fixtures	15525882	2019 POLE REPL PORTF 36801-37255			3,851.43	769.65	4,621.08
MET-ED	36400 - Poles, Towers And Fixtures	15525884	2019 POLE REPL PORTF 37017-37353			10,996.05	(6,267.18)	4,728.87
MET-ED	36400 - Poles, Towers And Fixtures	15525888	2019 POLE REPL PORTF 35371-36333			8,234.97	3,050.23	11,285.20
MET-ED	36400 - Poles, Towers And Fixtures	15525896	2019 POLE REPL PORTF 35146-36751			7,344.36	(54.68)	7,289.68
MET-ED	36400 - Poles, Towers And Fixtures	15525926	2019 POLE REPL PORTF 36759-37640			4,609.35	(2,476.81)	2,132.54
MET-ED	36400 - Poles, Towers And Fixtures	15525929	2019 POLE REPL PORTF 36876-37616			8,384.94	(3,537.35)	4,847.59
MET-ED	36400 - Poles, Towers And Fixtures	15525943	2019 POLE REPL PORTF 36735-37689			6,177.61	(3,372.82)	2,804.79
MET-ED	36400 - Poles, Towers And Fixtures	15525948	2019 POLE REPL PORTF 36705-37619			15,666.28	(10,179.50)	5,486.78
MET-ED	36400 - Poles, Towers And Fixtures	15525949	2019 POLE REPL PORTF 36957-37213			4.80	-	4.80
MET-ED	36400 - Poles, Towers And Fixtures	15525997	2019 POLE REPL PORTF 35534-36762			7,722.16	2,038.15	9,760.31
MET-ED	36400 - Poles, Towers And Fixtures	15526156	2019 POLE REPL PORTF 35475-36768 00			9,562.55	(289.99)	9,272.56
MET-ED	36400 - Poles, Towers And Fixtures	15526160	2019 POLE REPL PORTF 35564-36857 00			11,718.95	4,936.06	16,655.01
MET-ED	36400 - Poles, Towers And Fixtures	15526161	2019 POLE REPL PORTF 35517-37170 00			10,473.59	2,314.02	12,787.61
MET-ED	36400 - Poles, Towers And Fixtures	15526167	2019 POLE REPL PORTF 35840-36965 00			12,839.75	4,382.47	17,222.22
MET-ED	36400 - Poles, Towers And Fixtures	15526181	2019 POLE REPL PORTF 36931-37512 00			9,865.13	(6,292.76)	3,572.37
MET-ED	36400 - Poles, Towers And Fixtures	15526194	2019 POLE REPL PORTF 37028-37572 00			11,440.63	(7,391.71)	4,048.92
MET-ED	36400 - Poles, Towers And Fixtures	15526198	2019 POLE REPL PORTF 36754-37073 00			10,552.11	(5,439.55)	5,112.56
MET-ED	36400 - Poles, Towers And Fixtures	15526206	2019 POLE REPL PORTF 54594-50061 00			5,381.17	(99.65)	5,281.52
MET-ED	36400 - Poles, Towers And Fixtures	15526230	2019 POLE REPL PORTF 55239-49101			4,332.06	48.70	4,380.76
MET-ED	36400 - Poles, Towers And Fixtures	15526233	2019 POLE REPL PORTF 53532-49435		1,159.40	39.40	(0.01)	1,198.79
MET-ED	36400 - Poles, Towers And Fixtures	15526236	2019 POLE REPL PORTF 54986-49415 00			6,856.50	(612.03)	6,244.47
MET-ED	36400 - Poles, Towers And Fixtures	15526246	2019 POLE REPL PORTF 54769-50208			8,074.65	(1,319.77)	6,754.88
MET-ED	36400 - Poles, Towers And Fixtures	15526248	2019 POLE REPL PORTF 53738-49819			5,570.98	(391.40)	5,179.58
MET-ED	36400 - Poles, Towers And Fixtures	15571615	2019 POLE REPLACEMENT 30379-29033 7		3,798.65	451.62	11,699.55	15,949.82
MET-ED	36400 - Poles, Towers And Fixtures	15571624	2019 POLE REPLACEMENT 31022-27447 7					19,077.72
MET-ED	36400 - Poles, Towers And Fixtures	15571625	2019 POLE REPLACEMENT 30267-27850 7			17,149.66	(1,173.30)	15,976.36
MET-ED	36400 - Poles, Towers And Fixtures	15571626	2019 POLE REPLACEMENT 30390-27858 7			6,727.71	(5.75)	6,721.96
MET-ED	36400 - Poles, Towers And Fixtures	15571628	2019 POLE REPLACEMENT 30624-27369 7			11,085.59	2,939.08	14,024.67
MET-ED	36400 - Poles, Towers And Fixtures	15571688	2019 POLE REPLACEMENT 36213-36908 7			4,439.44	661.28	5,100.72
MET-ED	36400 - Poles, Towers And Fixtures	15571950	2019 POLE REPL PORTF 37811-37471 77			7,635.24	(2,671.53)	4,963.71
MET-ED	36400 - Poles, Towers And Fixtures	15571960	2019 POLE REPL PORTF 38527-37757 77			11,610.14	(4,262.69)	7,347.45
MET-ED	36400 - Poles, Towers And Fixtures	15571961	2019 POLE REPL PORTF 38342-37933 77			12,077.75	(4,682.00)	7,395.75
MET-ED	36400 - Poles, Towers And Fixtures	15571962	2019 POLE REPL PORTF 34839-38631 62			8,295.19	(284.19)	8,011.00
MET-ED	36400 - Poles, Towers And Fixtures	15572289	2019 POLE REPL PORTF 35084-36621 79			6,262.56	2,490.62	8,753.18
MET-ED	36400 - Poles, Towers And Fixtures	15572802	NORTHAMPTON CO. BRIDGE#205 COTTONWO			(0.01)		(0.01)
MET-ED	36400 - Poles, Towers And Fixtures	15579951	LTIIIP19 729-4 REHAB Replace poles I		(16,598.69)	15,867.50	(635.05)	(1,366.24)
MET-ED	36400 - Poles, Towers And Fixtures	15591005	SR 0392-005 Yocumtown Rd Bridge				31,554.43	31,554.43
MET-ED	36400 - Poles, Towers And Fixtures	15652730	2019 POLE REPLACEMENT 31882-38845 7			12,355.92	(206.32)	12,149.60
MET-ED	36400 - Poles, Towers And Fixtures	15652731	2019 POLE REPLACEMENT 31727-37613 7			4,855.23	383.00	5,238.23
MET-ED	36400 - Poles, Towers And Fixtures	15652747	2019 POLE REPLACEMENT 30815-38861 7			9,979.67	1,084.28	11,063.95
MET-ED	36400 - Poles, Towers And Fixtures	15652752	2019 POLE REPLACEMENT 30792-38861 7			9,511.69	643.50	10,155.19
MET-ED	36400 - Poles, Towers And Fixtures	15652753	2019 POLE REPLACEMENT 31722-38774 7			11,745.08	(288.37)	11,456.71
MET-ED	36400 - Poles, Towers And Fixtures	15652755	2019 POLE REPLACEMENT 32005-38635 7			7,866.01	(377.91)	7,488.10
MET-ED	36400 - Poles, Towers And Fixtures	15652764	2019 POLE REPLACEMENT 32407-39440 7				8,174.83	8,174.83
MET-ED	36400 - Poles, Towers And Fixtures	15652765	2019 POLE REPLACEMENT 32939-39250 7			10,684.31	243.22	10,927.53
MET-ED	36400 - Poles, Towers And Fixtures	15652766	2019 POLE REPLACEMENT 32559-39171 7			11,005.14	1,100.97	12,106.11
MET-ED	36400 - Poles, Towers And Fixtures	15652767	2019 POLE REPLACEMENT 32230-39520 7				11,088.87	11,088.87
MET-ED	36400 - Poles, Towers And Fixtures	15652769	2019 POLE REPL PORTF 32604-38422 72				9,663.44	9,663.44
MET-ED	36400 - Poles, Towers And Fixtures	15652776	2019 POLE REPL PORTF 31693-39086 72				6,193.34	6,193.34
MET-ED	36400 - Poles, Towers And Fixtures	15680973	643-3; Reconductor spacer cable			63.29	-	63.29
MET-ED	36400 - Poles, Towers And Fixtures	15686483	2019 POLE REPL PORTF 36273-38631 7			168.90	-	168.90
MET-ED	36400 - Poles, Towers And Fixtures	15691413	2019 POLE REPL PORTF 50145-41657 78			35.52	42.26	(0.01)
MET-ED	36400 - Poles, Towers And Fixtures	15693053	T-575 Iron Bridge Rd				8,963.08	8,963.08
MET-ED	36400 - Poles, Towers And Fixtures	15705221	Penn Dot Bridge T-668			(0.01)	-	(0.01)
MET-ED	36400 - Poles, Towers And Fixtures	15724910	SR 2003-029 North Hills Rd			2,210.31	931.60	636.30
MET-ED	36400 - Poles, Towers And Fixtures	15744439	2019 LTIIIP Circuit Tie 750-2 & 752-			(8,526.55)	(1,234.46)	(9,761.01)
MET-ED	36400 - Poles, Towers And Fixtures	15756337	2019 LTIIIP Spacer Cable Repl. 743-2			788.26	(139.36)	648.90
MET-ED	36400 - Poles, Towers And Fixtures	15764754	SUNESYS - 500100-PWR-01			1,117.27	-	1,117.27
MET-ED	36400 - Poles, Towers And Fixtures	15776565	SR 0124-014 E Prospect Rd Bridge			26,748.22	1,626.28	29.50
MET-ED	36400 - Poles, Towers And Fixtures	15780707	ESS4 18 OVH 32377-35842 00732-2-CAM	10,608.74	(5,952.26)	0.01	-	4,656.49
MET-ED	36400 - Poles, Towers And Fixtures	15803881	LTIIIP19 833-3 / 822-3 tie			2,774.49	(246.60)	(5.91)
MET-ED	36400 - Poles, Towers And Fixtures	15809065	Crossroads T2-729 Replace Moab			-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	15809109	Crossroads 728-4L Replace Moab			-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	15817014	2019 LTIIIP CIRCUIT TIE 719-1 & 713-			(2,172.39)	(830.80)	(44,303.97)
MET-ED	36400 - Poles, Towers And Fixtures	15818906	2019 LTIIIP CIRCUIT TIE 769-1 & 729-			549,391.45	(78,026.52)	471,364.93
MET-ED	36400 - Poles, Towers And Fixtures	15819936	2019 LTIIIP SpacerCable Repl 535-1 M			-	109,210.95	109,210.95
MET-ED	36400 - Poles, Towers And Fixtures	15820170	2019 LTIIIP SpacerCable Rep 525-1 Co			-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	15822933	2019 LTIIIP CIRCUIT Split Proj 769-1			332.18	11.69	0.01
MET-ED	36400 - Poles, Towers And Fixtures	15874152	2019 POLE REPLACEMENT 50986-36381 9				14,351.41	14,351.41
MET-ED	36400 - Poles, Towers And Fixtures	15874342	2019 POLE REPLACEMENT 36069-35227 6				(66.46)	9,483.19
MET-ED	36400 - Poles, Towers And Fixtures	15874363	2019 POLE REPLACEMENT 36378-33202 6				(510.05)	13,737.14

MET-ED	36400 - Poles, Towers And Fixtures	15940429	LTIP19: 806-3 / 821-3 tie	442.12	3,166.32	(55.60)	3,552.84
MET-ED	36400 - Poles, Towers And Fixtures	15940443	LTIP19: Wind Gap 601-3/600-3tie	(3,250.61)	442.06	472.47	(2,336.08)
MET-ED	36400 - Poles, Towers And Fixtures	15950326	SCADA19 Crossroads 730-4L 232454C15	6.40	4.71	6.56	17.67
MET-ED	36400 - Poles, Towers And Fixtures	15950369	SCADA19 Crossroads 730L 32511-16357	282.38	(5.65)	5.53	282.26
MET-ED	36400 - Poles, Towers And Fixtures	15950663	SCADA19 Bairs 571-4L 27355-19150 RC	-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	15950682	SCADA19 Newberry 576-4L 25866-27482	-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	15950923	626-2 SCADA19 34892-39561	2.74	1.81	-	4.55
MET-ED	36400 - Poles, Towers And Fixtures	15951815	626-2 SCADA19 34877-39589	-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	15961588	732-2 SCADA19 32229-36012	2.28	-	-	2.28
MET-ED	36400 - Poles, Towers And Fixtures	15965826	SCADA19 Replace 81446 MOAB at Roset	3,880.81	(2.10)	(3.49)	3,875.22
MET-ED	36400 - Poles, Towers And Fixtures	15965835	SCADA19 Replace 81449 MOAB at Roset	4,316.96	(2.01)	(1.71)	4,313.24
MET-ED	36400 - Poles, Towers And Fixtures	15965851	SCADA19 Replace 83929 swith Nova	114.47	1.18	2.03	117.68
MET-ED	36400 - Poles, Towers And Fixtures	15965910	SCADA19 Add control to 81292 reclos	56.01	5.83	(0.01)	61.83
MET-ED	36400 - Poles, Towers And Fixtures	15965961	SCADA19 Replace 81209 with Nova	91.95	(4.07)	(4.43)	83.45
MET-ED	36400 - Poles, Towers And Fixtures	15967971	753-4 SCADA19 T2-753 18334-24956	6.04	4.59	-	10.63
MET-ED	36400 - Poles, Towers And Fixtures	15968525	762-4 SCADA19 T1-762 10985-16820	184.63	-	-	184.63
MET-ED	36400 - Poles, Towers And Fixtures	15969726	676-4 SCADA19 T3-676 14525-17848	-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	15969728	743-4 SCADA19 74336 15458-29085	-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	15981010	SCADA19 Replace T1-837 with Nova	13.18	8.37	-	21.55
MET-ED	36400 - Poles, Towers And Fixtures	15981236	SCADA19 Add control to 81712 reclos	747.69	(38.45)	10.74	719.98
MET-ED	36400 - Poles, Towers And Fixtures	15981413	SCADA19 Add control to 809-3 reclos	28.14	(8.45)	(1.46)	18.23
MET-ED	36400 - Poles, Towers And Fixtures	15996704	ESS1 18 P1 66130-57299 NO BANGOR 82	1,353.44	(3.57)	(0.01)	1,349.86
MET-ED	36400 - Poles, Towers And Fixtures	15996708	ESS1 18 P1 65810-57267 NO BANGOR 82	-	2,723.84	(15.73)	2,708.11
MET-ED	36400 - Poles, Towers And Fixtures	15996721	ESS1 18 P1 67422-58123 NO BANGOR 82	7.59	3,157.87	(19.86)	3,145.60
MET-ED	36400 - Poles, Towers And Fixtures	15997247	769-1 SCADA19 REPL GOAB w-RECL T-54	0.04	-	-	0.04
MET-ED	36400 - Poles, Towers And Fixtures	15997271	769-1 SCADA19 REPL Fsel/Byp w-RECL 7	(0.01)	-	-	(0.01)
MET-ED	36400 - Poles, Towers And Fixtures	15999167	773-1 SCADA19 REPL DISCS w-RECL 773	10.10	18.82	-	28.92
MET-ED	36400 - Poles, Towers And Fixtures	16000014	SCADA 19 Hill 737-4 29493-15031	1.21	-	-	1.21
MET-ED	36400 - Poles, Towers And Fixtures	16000218	SCADA 19 Violet Hill 524-4 29135-21	0.02	-	-	0.02
MET-ED	36400 - Poles, Towers And Fixtures	16000248	SCADA 19 Violet Hill 524-4 228997C2	0.04	-	-	0.04
MET-ED	36400 - Poles, Towers And Fixtures	16000280	SCADA 19 Violet Hill 524-4 228893C2	0.03	-	-	0.03
MET-ED	36400 - Poles, Towers And Fixtures	16000381	SCADA 19 Newberry 578-4 27105-29110	0.26	-	-	0.26
MET-ED	36400 - Poles, Towers And Fixtures	16000399	SCADA 19 Newberry 578-4 26968-30406	0.12	-	-	0.12
MET-ED	36400 - Poles, Towers And Fixtures	16000404	SCADA19 Taxville 574-4 26830-22576	10.93	(34.16)	(79.96)	(103.19)
MET-ED	36400 - Poles, Towers And Fixtures	16001345	793-1 SCADA19 REPL GOAB w-RECL 7933	-	7.93	-	7.93
MET-ED	36400 - Poles, Towers And Fixtures	16001405	ESS1 18 P1 28561-25010 GLADES 609-4	9.55	(5.04)	-	4.51
MET-ED	36400 - Poles, Towers And Fixtures	16001559	786-1 SCADA19 REPL GOAB w-RECL T3-7	-	5.54	-	5.54
MET-ED	36400 - Poles, Towers And Fixtures	16001751	603-1 SCADA19 Inst New RECL Walker	5.30	0.29	(0.02)	5.57
MET-ED	36400 - Poles, Towers And Fixtures	16001757	603-1 SCADA19 REPL GOAB w-RECL T-60	(11.08)	5.00	-	(6.08)
MET-ED	36400 - Poles, Towers And Fixtures	16001925	ESS1 18 P1 30080-26780 MT WOLF 242-	-	-	1,316.10	1,316.10
MET-ED	36400 - Poles, Towers And Fixtures	16002251	706-1 SCADA19 REPL GOAB w-RECL 7061	4,234.49	(1.29)	-	4,233.20
MET-ED	36400 - Poles, Towers And Fixtures	16002268	706-1 SCADA19 REPL GOAB w-RECL T3-7	2,461.20	13.83	-	2,475.03
MET-ED	36400 - Poles, Towers And Fixtures	16002326	706-1 SCADA19 REPL GOAB w-RECL T3-7	5,443.90	(46.54)	(93.03)	5,304.33
MET-ED	36400 - Poles, Towers And Fixtures	16002647	708-1 SCADA19 REPL GOAB w-RECL 7081	-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16002653	708-1 SCADA19 INST RECL 60234-34958	4,171.43	17.72	(0.42)	4,188.73
MET-ED	36400 - Poles, Towers And Fixtures	16002654	708-1 SCADA19 REPL GOAB w-RECL T1-7	3,221.79	-	-	3,221.79
MET-ED	36400 - Poles, Towers And Fixtures	16003943	779-1 SCADA19 REPL GOAB w-RECL T2-7	-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16006772	782-1 SCADA19 REPL SLDS w-G/WRECL T	15.83	0.08	-	15.91
MET-ED	36400 - Poles, Towers And Fixtures	16007214	SCADA19 replace 84976 with MOAB	101.79	13.94	(0.51)	115.22
MET-ED	36400 - Poles, Towers And Fixtures	16007521	SCADA19 RP 809-3 64443-53366 with N	52.78	(2.50)	(0.20)	50.08
MET-ED	36400 - Poles, Towers And Fixtures	16007528	SCADA19 replace 873 recloser with N	4,126.34	(4.03)	(0.29)	4,122.02
MET-ED	36400 - Poles, Towers And Fixtures	16007534	SCADA19 replace 809-3 GOAB with Nov	51.04	(2.45)	(0.20)	48.39
MET-ED	36400 - Poles, Towers And Fixtures	16010186	ESS1 18 P1 28937-23605 LOUCKS 468-4	3.90	0.01	-	3.91
MET-ED	36400 - Poles, Towers And Fixtures	16012409	SCADA19 LTIP19 809-3 RP 80946 w/ V	91.89	(38.99)	(0.19)	52.71
MET-ED	36400 - Poles, Towers And Fixtures	16012415	SCADA19 LTIP19 873-3 RP 87349 w/Vi	2,822.60	(3.22)	(0.24)	2,819.14
MET-ED	36400 - Poles, Towers And Fixtures	16012417	SCADA19 LTIP19 873-3 RP sw #1 w/Vi	31.00	21.98	(9.46)	43.52
MET-ED	36400 - Poles, Towers And Fixtures	16012442	SCADA19 LTIP19 899-3 RP 89925 w/Vi	534.97	1.10	7.57	543.64
MET-ED	36400 - Poles, Towers And Fixtures	16012460	SCADA19 LTIP19 822-3 new vertical	2,740.06	(93.36)	6.46	2,653.16
MET-ED	36400 - Poles, Towers And Fixtures	16013686	ESS1 18 P1 50814-37986 MUHLENBERG 0	481.02	-	-	481.02
MET-ED	36400 - Poles, Towers And Fixtures	16018329	764-4 SCADA19 76459 11043-20041	-	8.04	-	8.04
MET-ED	36400 - Poles, Towers And Fixtures	16018336	740-4 SCADA19 T1-740 16782-31117	22.46	-	-	22.46
MET-ED	36400 - Poles, Towers And Fixtures	16018337	740-4 SCADA19 74076 16625-30963	4.65	-	-	4.65
MET-ED	36400 - Poles, Towers And Fixtures	16018338	767-4 SCADA19 76742 14329-18117	-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16018345	754-4 SCADA19 75462 15372-25398	114.17	152.23	128.45	394.85
MET-ED	36400 - Poles, Towers And Fixtures	16018681	REHAB19 Orrtanna 764-4	-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16045435	ESS1 18 P1-LTP 17869-30690 ALLEN 50	304,047.47	54,056.63	1,181.35	359,285.45
MET-ED	36400 - Poles, Towers And Fixtures	16045454	ESS1 18 P1-LTP 19661-27583 DILLSBG	-	4,192.39	-	4,192.39
MET-ED	36400 - Poles, Towers And Fixtures	16045465	ESS1 18 P1-LTP 20193-26162 DILLSBG	-	-	809.77	809.77
MET-ED	36400 - Poles, Towers And Fixtures	16045473	ESS1 18 P1-LTP 20800-23829 WESTGAT	228.61	(9,428.85)	10,375.49	1,175.25
MET-ED	36400 - Poles, Towers And Fixtures	16045474	ESS1 18 P1-LTP 28131-23910 WESTGAT	-	-	1,030.95	1,030.95
MET-ED	36400 - Poles, Towers And Fixtures	16045496	ESS1 18 P1-LTP 69564-61842 FOX HIL	-	-	1,217.11	1,217.11
MET-ED	36400 - Poles, Towers And Fixtures	16045499	ESS1 18 P1-LTP 72101-62661 FOX HIL	-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16045504	ESS1 18 P1-LTP 65845-57301 NBANGOR	668.94	42,816.65	(4,977.91)	38,507.68
MET-ED	36400 - Poles, Towers And Fixtures	16045505	ESS1 18 P1-LTP 66739-58491 NBANGOR	-	939.31	(4.58)	934.73
MET-ED	36400 - Poles, Towers And Fixtures	16045506	ESS1 18 P1-LTP 66398-57768 NBANGOR	-	-	-	-

MET-ED	36400 - Poles, Towers And Fixtures	16045507	ESS1 18 P1-LTP 67302-58865 NBANGOR	-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16045703	ESS1 18 P1-LTP 67696-57727 SAYLORS	-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16045741	ESS1 18 P1-LTP 71935-65500 SHAWNREE	(4,153.34)	-	-	(4,153.34)
MET-ED	36400 - Poles, Towers And Fixtures	16045756	ESS1 18 P1-LTP 74973-64429 SHAWNREE	-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16045770	ESS1 18 P1-LTP 70876-61158 STROUDS	-	(6,611.93)	-	(6,611.93)
MET-ED	36400 - Poles, Towers And Fixtures	16045779	ESS1 18 P1-LTP 67830-57709 SAYLORS	-	14,208.79	(20.61)	14,188.18
MET-ED	36400 - Poles, Towers And Fixtures	16047530	786-1 REHAB19 Crt Brkr & 78652 Zone	152,590.09	(141,727.70)	(7,479.33)	3,383.06
MET-ED	36400 - Poles, Towers And Fixtures	16047584	786-1 REHAB19 78692 to 43086-42408	991.55	-	168,788.17	169,779.72
MET-ED	36400 - Poles, Towers And Fixtures	16047601	786-1 REHAB19 78632 Reclsr Lockout	-	45,877.83	(7,222.26)	38,655.57
MET-ED	36400 - Poles, Towers And Fixtures	16047651	787-1 REHAB19 Summer MtnRd Reclsr Z	86,790.36	(4,961.80)	(197.66)	81,630.90
MET-ED	36400 - Poles, Towers And Fixtures	16047790	782-1 REHAB19 Crt Brkr & 78252 LO Z	(61,980.77)	(10,724.85)	(5,609.72)	(78,315.34)
MET-ED	36400 - Poles, Towers And Fixtures	16051045	809-3 LTIIP REHAB19 LO Zone	-	20,860.12	42,721.08	63,581.20
MET-ED	36400 - Poles, Towers And Fixtures	16051136	821-3 LTIIP REHAB19 LO Zone	7,478.79	39.56	74.64	7,592.99
MET-ED	36400 - Poles, Towers And Fixtures	16051418	849-3 LTIIP REHAB19 84942 LO Zone	2,873.05	10,668.88	(11,260.16)	2,281.77
MET-ED	36400 - Poles, Towers And Fixtures	16051419	849-3 LTIIP REHAB19 LO Zone	-	373,942.09	(12,466.32)	361,475.77
MET-ED	36400 - Poles, Towers And Fixtures	16051420	849-3 LTIIP REHAB19 84952 LO Zone	718.66	3,294.88	(3,418.91)	594.63
MET-ED	36400 - Poles, Towers And Fixtures	16051424	849-3 LTIIP REHAB19 Mauch Chunk RC	106,326.04	(11,472.06)	78,877.85	173,731.83
MET-ED	36400 - Poles, Towers And Fixtures	16051428	821-3 LTIIP REHAB19 82132 RC LO Zon	130,528.06	(3,277.82)	381.95	127,632.19
MET-ED	36400 - Poles, Towers And Fixtures	16056093	00626-2 REHAB19 Zone 1 for 2019 LTI	643.81	(38.56)	-	605.25
MET-ED	36400 - Poles, Towers And Fixtures	16056886	REHAB19 626-2 Rehab 62602 to T1-724	(142,661.52)	(2,333.14)	-	(144,994.66)
MET-ED	36400 - Poles, Towers And Fixtures	16058508	728-4 REHAB19 LO ZONE	0.11	-	-	0.11
MET-ED	36400 - Poles, Towers And Fixtures	16058627	527-4 REHAB19 52722 LO ZONE	0.05	-	-	0.05
MET-ED	36400 - Poles, Towers And Fixtures	16058943	2019 LTIIP UG Heidelberg 787-1	0.87	0.93	(0.04)	1.76
MET-ED	36400 - Poles, Towers And Fixtures	16065394	LTIIP Rehab19 Zionsview 717L Zone 2	-	-	(8,324.48)	(8,324.48)
MET-ED	36400 - Poles, Towers And Fixtures	16070313	ESS1 18 P1-LTP 67566-57599 SAYLORS	-	(2,307.82)	-	(2,307.82)
MET-ED	36400 - Poles, Towers And Fixtures	16070314	ESS1 18 P1-LTP 67503-57478 SAYLORS	410.24	(7,174.31)	-	(6,764.07)
MET-ED	36400 - Poles, Towers And Fixtures	16074585	ESS1 18 P1-LTP 33422-15771 CROSSRD	22.20	(5,511.36)	9,941.49	4,452.33
MET-ED	36400 - Poles, Towers And Fixtures	16074617	ESS1 18 P1-LTP 69073-49963 NORTHWD	16.29	(2,425.27)	-	(2,408.98)
MET-ED	36400 - Poles, Towers And Fixtures	16074668	ESS1 18 P1-LTP 33168-16579 STEWART	-	-	838.67	838.67
MET-ED	36400 - Poles, Towers And Fixtures	16074679	ESS1 18 P1-LTP 18973-30742 ALLEN 50	-	5,294.61	-	5,294.61
MET-ED	36400 - Poles, Towers And Fixtures	16074681	ESS1 18 P1-LTP 32526-20056 SCHOOL 4	-	-	1,249.38	1,249.38
MET-ED	36400 - Poles, Towers And Fixtures	16074699	ESS1 18 P1-LTP 34254-19635 WINDSOR	-	7,324.65	-	7,324.65
MET-ED	36400 - Poles, Towers And Fixtures	16074890	ESS1 18 P1-LTP 27856-22666 W YORK 3	6.06	(3.19)	-	2.87
MET-ED	36400 - Poles, Towers And Fixtures	16074915	ESS1 18 P1-LTP 31118-23195 E PROSP	7.37	(0.40)	-	6.97
MET-ED	36400 - Poles, Towers And Fixtures	16074917	ESS1 18 P1-LTP 30382-16424 TOLNA 79	-	-	1,538.37	1,538.37
MET-ED	36400 - Poles, Towers And Fixtures	16074918	ESS1 18 P1-LTP 36669-40741 FREDBUR	-	17.06	-	17.06
MET-ED	36400 - Poles, Towers And Fixtures	16078201	782-1 REHAB19 Reclsr 78252 Zone 22	(18.48)	4,960.51	(195.67)	4,746.36
MET-ED	36400 - Poles, Towers And Fixtures	16078281	782-1 REHAB19 Reclsr 78212 Zone 17	120,539.39	65,664.43	(7,129.12)	179,074.70
MET-ED	36400 - Poles, Towers And Fixtures	16081761	ESS1 18 P1-LTP 59024-37017 BOYERTO	17.06	-	-	17.06
MET-ED	36400 - Poles, Towers And Fixtures	16081793	ESS1 18 P1-LTP 29101-26789 MT WOLF	248.40	(7,217.61)	8,644.18	1,674.97
MET-ED	36400 - Poles, Towers And Fixtures	16101313	2019 LTIIP Pole Reinforcements	11,236.79	(516.94)	-	10,719.85
MET-ED	36400 - Poles, Towers And Fixtures	16101523	ESS1 18 P1-LTP 70250-56952 BANGOR 0	11.00	-	-	11.00
MET-ED	36400 - Poles, Towers And Fixtures	16101907	ESS1 18 P1-LTP 70204-61039 WATER G	-	(3,424.79)	-	(3,424.79)
MET-ED	36400 - Poles, Towers And Fixtures	16101908	ESS1 18 P1-LTP 70681-61214 WATER G	-	(4,136.34)	(9.95)	(4,146.29)
MET-ED	36400 - Poles, Towers And Fixtures	16101911	ESS1 18 P1-LTP 70919-55531 NBANGOR	5.54	-	-	5.54
MET-ED	36400 - Poles, Towers And Fixtures	16117699	REHAB19 Mountain 743-4	6,865.14	-	-	6,865.14
MET-ED	36400 - Poles, Towers And Fixtures	16134468	LTIIP19 610-2 Replace 61092 Reclose	0.07	-	-	0.07
MET-ED	36400 - Poles, Towers And Fixtures	16152043	LTP 19 POLE 72213-41978 OTTSVL 660-	-	-	7,000.99	7,000.99
MET-ED	36400 - Poles, Towers And Fixtures	16152080	LTP 19 POLE 72494-58092 MT BET 090-	-	-	10,231.43	10,231.43
MET-ED	36400 - Poles, Towers And Fixtures	16152081	LTP 19 POLE 70359-51296 CHSTNT 806-	-	-	5,850.44	5,850.44
MET-ED	36400 - Poles, Towers And Fixtures	16152087	LTP 19 POLE 69024-53279 BELFST 817-	-	-	16,885.42	16,885.42
MET-ED	36400 - Poles, Towers And Fixtures	16152088	LTP 19 POLE 67745-52365 NISKY 175-3	-	-	6,663.04	6,663.04
MET-ED	36400 - Poles, Towers And Fixtures	16152102	LTP 19 POLE 71760-58238 N BANG 813-	-	-	6,675.03	6,675.03
MET-ED	36400 - Poles, Towers And Fixtures	16152178	LTP 19 POLE 51631-38568 MCGHTS 774	1,234.85	-	-	1,234.85
MET-ED	36400 - Poles, Towers And Fixtures	16152397	LTP 19 POLE 52122-37307 CARSON 166-	-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16175052	787-1 REHAB19 ShartlesvilleReclsr Zo	55,741.12	(2,831.29)	(943.11)	51,966.72
MET-ED	36400 - Poles, Towers And Fixtures	16203058	ESS1 19 P1 49304-44325 S HAMB 801-1	-	4,332.59	231.27	4,563.86
MET-ED	36400 - Poles, Towers And Fixtures	16203061	ESS1 19 P1 50261-43356 S HAMB 801-1	120.91	-	-	120.91
MET-ED	36400 - Poles, Towers And Fixtures	16203073	ESS1 19 P1 39532-36100 S LEB 772-2	-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16203101	ESS1 19 P1 36763-36868 W LEB 794-2	17.06	-	-	17.06
MET-ED	36400 - Poles, Towers And Fixtures	16203114	ESS1 19 P1 36757-36867 W LEB 794-2	9.51	-	-	9.51
MET-ED	36400 - Poles, Towers And Fixtures	16203115	ESS1 19 P1 36997-36833 S 6TH 415-2	17.06	-	-	17.06
MET-ED	36400 - Poles, Towers And Fixtures	16224903	LTP 19 REHAB POLES 483-4 & 555-4	104.24	12.43	-	116.67
MET-ED	36400 - Poles, Towers And Fixtures	16238601	SR-4004-040 Quaker Valley Rd Culver	0.01	-	-	0.01
MET-ED	36400 - Poles, Towers And Fixtures	16271592	55893-40207 - BAD URD PRI - 142-1	1,127.61	(1.64)	-	1,125.97
MET-ED	36400 - Poles, Towers And Fixtures	16298522	CEM120 737L GOAB p.29462-14927	-	-	1,147.85	1,147.85
MET-ED	36400 - Poles, Towers And Fixtures	16301245	778-2/784-2 LTIIP20 Spacer Cable Re	59,556.81	(21,350.06)	(6,026.14)	32,180.61
MET-ED	36400 - Poles, Towers And Fixtures	16317602	763-2 LTIIP20 Install SCADA 76346 A	-	1,413.63	1,637.28	3,050.91
MET-ED	36400 - Poles, Towers And Fixtures	16343191	53421-41492 Replace Riser Pole	-	-	-	-
MET-ED	36400 - Poles, Towers And Fixtures	16391629	PRI 20 POLE 40479-38331 MYRSTN 364-	6,405.71	(2,112.32)	17.08	4,310.47
MET-ED	36400 - Poles, Towers And Fixtures	16391641	PRI 20 POLE 40295-38277 MYRSTN 364-	5,925.94	(1,059.39)	5.09	4,874.12
MET-ED	36400 - Poles, Towers And Fixtures	16391642	PRI 20 POLE 40349-38295 MYRSTN 364-	28,795.14	(3,401.78)	109.44	25,502.80
MET-ED	36400 - Poles, Towers And Fixtures	16391646	PRI 20 POLE 40321-37995 MYRSTN 364-	22,562.64	(6,684.51)	262.46	16,140.59
MET-ED	36400 - Poles, Towers And Fixtures	16391667	PRI 20 POLE 42154-41894 RHRSBG 701-	9,422.43	(2,002.90)	157.86	7,577.39
MET-ED	36400 - Poles, Towers And Fixtures	16391668	PRI 20 POLE 40370-38076 MYRSTN 752-	7,348.52	1,960.47	20.67	9,329.66

MET-ED	36400 - Poles, Towers And Fixtures	16402488	PRI 20 POLE 43073-38258 STCHBG 758-						3,339.33	3,339.33
MET-ED	36400 - Poles, Towers And Fixtures	16402496	PRI 20 POLE 34951-39484 LKLDLE 626-					7,538.06	(275.38)	7,262.68
MET-ED	36400 - Poles, Towers And Fixtures	16402529	PRI 20 POLE 42206-39142 STCHBG 758-						3,371.72	3,371.72
MET-ED	36400 - Poles, Towers And Fixtures	16402531	PRI 20 POLE 42349-38437 STCHBG 758-						2,287.45	2,287.45
MET-ED	36400 - Poles, Towers And Fixtures	16402532	PRI 20 POLE 42259-39119 STCHBG 758-						17,085.70	17,085.70
MET-ED	36400 - Poles, Towers And Fixtures	16402567	PRI 20 POLE 42703-38404 STCHBG 758-						2,467.18	2,467.18
MET-ED	36400 - Poles, Towers And Fixtures	16402570	PRI 20 POLE 42250-39079 STCHBG 758-						18,207.90	18,207.90
MET-ED	36400 - Poles, Towers And Fixtures	16402598	PRI 20 POLE 42398-39184 STCHBG 758-					7,408.86	159.47	7,568.33
MET-ED	36400 - Poles, Towers And Fixtures	16402631	PRI 20 POLE 34714-39282 LKLDLE 626-					4,637.77	(137.74)	4,500.03
MET-ED	36400 - Poles, Towers And Fixtures	16402637	PRI 20 POLE 41434-38139 STCHBG 759-						1,444.62	1,444.62
MET-ED	36400 - Poles, Towers And Fixtures	16402641	PRI 20 POLE 34499-39141 LKLDLE 626-					5,270.76	(226.56)	5,044.20
MET-ED	36400 - Poles, Towers And Fixtures	16402645	PRI 20 POLE 41195-39124 STCHBG 759-						713.32	713.32
MET-ED	36400 - Poles, Towers And Fixtures	16402654	PRI 20 POLE 41252-38543 STCHBG 759-						3,272.67	3,272.67
MET-ED	36400 - Poles, Towers And Fixtures	16402661	PRI 20 POLE 41279-38540 STCHBG 759-						2,423.11	2,423.11
MET-ED	36400 - Poles, Towers And Fixtures	16402666	PRI 20 POLE 40998-39482 STCHBG 759-						3,439.26	3,439.26
MET-ED	36400 - Poles, Towers And Fixtures	16402815	PRI 20 POLE 51596-37691 OUTER 575-1					3,536.34	291.44	3,827.78
MET-ED	36400 - Poles, Towers And Fixtures	16403184	PRI 20 POLE 50150-38945 RVR VW 793-						10,649.60	10,649.60
MET-ED	36400 - Poles, Towers And Fixtures	16403369	PRI 20 POLE 31370-27411 COLINS 760-						8,031.56	(75.65)
MET-ED	36400 - Poles, Towers And Fixtures	16403377	PRI 20 POLE 49570-34983 MOHTON 316-						8,414.38	(167.26)
MET-ED	36400 - Poles, Towers And Fixtures	16434727	713-1 CEM120 Inst Tap Fuses Douglas						786.76	9.19
MET-ED	36400 - Poles, Towers And Fixtures	16524398	2020 LTIIIP Pole Reinforcements						-	59,507.16
MET-ED	36400 - Poles, Towers And Fixtures Total			56,204.30	(24,060.22)	80,468.93	(13,285.10)	1,331,669.42	1,939,682.58	1,018,780.12
MET-ED	36500 - Overhd Conductr, Devices	12299800	ARIPH3 - 00177-3 Fusing*						930.16	930.16
MET-ED	36500 - Overhd Conductr, Devices	12393505	RELCRI Inst & Chg fuses @ 23 locs 36							17,461.85
MET-ED	36500 - Overhd Conductr, Devices	12451623	73-3 Install Tap Fusing					3,195.41		3,195.41
MET-ED	36500 - Overhd Conductr, Devices	12492900	53029-39918 Install 3 Regulators 76					1,414.95	814.35	2,229.30
MET-ED	36500 - Overhd Conductr, Devices	12507970	RELCRI inst fuses 4 locs 554-4					1,697.75		1,697.75
MET-ED	36500 - Overhd Conductr, Devices	12538228	2008 PRIORITY REPL (742-2- 35080-35						629.00	(352.04)
MET-ED	36500 - Overhd Conductr, Devices	12701147	relo facil-ackermanville rd-pennodt						39,932.47	2,259.59
MET-ED	36500 - Overhd Conductr, Devices	13216299	2016 POLE REPLACEMENT PROGRAM						34.94	34.94
MET-ED	36500 - Overhd Conductr, Devices	13419928	Penn Dot Relo Rte 222 - 22S					6,585.97	32,168.14	441.57
MET-ED	36500 - Overhd Conductr, Devices	13426237	Penn Dot Relocation SR 4026-01B					44,857.73		44,857.73
MET-ED	36500 - Overhd Conductr, Devices	13746909	SR 15 Steinwehr Ave						(0.03)	(0.03)
MET-ED	36500 - Overhd Conductr, Devices	13777741	SR 0030-070			0.04				0.04
MET-ED	36500 - Overhd Conductr, Devices	14112968	2016 POLE REPLACEMENT PROGRAM						(0.89)	(0.89)
MET-ED	36500 - Overhd Conductr, Devices	14162108	Penn Dot L-78/SR 61 Interchange							1,679.14
MET-ED	36500 - Overhd Conductr, Devices	14236249	Penn Dot SR 1006 Bridge Crystal Cav						(164.73)	(164.73)
MET-ED	36500 - Overhd Conductr, Devices	14723588	Commercial Upgrade						-	-
MET-ED	36500 - Overhd Conductr, Devices	14731294	SR 3053-002 Codorus Creek Bridge						-	-
MET-ED	36500 - Overhd Conductr, Devices	14879827	SR 2001 PHASE 1 SECT. 1 SEG. B						(3,943.87)	(3,943.87)
MET-ED	36500 - Overhd Conductr, Devices	14883764	SR-3071-000 Conewago Creek Bridge					(431.12)		(431.12)
MET-ED	36500 - Overhd Conductr, Devices	14999493	107-3 line downtown Stroudsburg rel						-	-
MET-ED	36500 - Overhd Conductr, Devices	15069292	RELOCATE OH PRIMARY-RT 248 & PENN D							43,480.58
MET-ED	36500 - Overhd Conductr, Devices	15069750	SR-0234-001 Narrows Road Bridge			0.02				0.02
MET-ED	36500 - Overhd Conductr, Devices	15091244	co. br. 13 rasleytown rd plainfield						-	-
MET-ED	36500 - Overhd Conductr, Devices	15201768	756-1 Reloc 600KVR Sw Cap 55815-314					2,975.55	0.01	2.18
MET-ED	36500 - Overhd Conductr, Devices	15279636	LTIIIP19 Clearfield 631-3/632-3 tie					21.09	(61.53)	(40.44)
MET-ED	36500 - Overhd Conductr, Devices	15311136	LTIIIP SR 0083-074 Shresbury Interch					222,004.50	(878.19)	(92,071.16)
MET-ED	36500 - Overhd Conductr, Devices	15317001	Walker 865 - Upgrade 13.2 pads					(2,694.29)	192.11	12.97
MET-ED	36500 - Overhd Conductr, Devices	15317206	Penn Dot SR 0078-12M						10,786.41	(215.73)
MET-ED	36500 - Overhd Conductr, Devices	15323356	PMA17 757-1 Rehab Add Sprns/Wrap 75						-	-
MET-ED	36500 - Overhd Conductr, Devices	15354184	PMA17 811-1 Repr/ReplGmds & Repl Co						-	-
MET-ED	36500 - Overhd Conductr, Devices	15411645	SR 1003-022 Grace Ave Bridge					23,390.12	477.14	9,116.71
MET-ED	36500 - Overhd Conductr, Devices	15429791	2019 POLE REPLACEMENT 32439-36708 7						425.74	(156.55)
MET-ED	36500 - Overhd Conductr, Devices	15429792	2019 POLE REPLACEMENT 32862-38910 7						2,865.73	(2,596.73)
MET-ED	36500 - Overhd Conductr, Devices	15429824	2019 POLE REPLACEMENT 33963-39084 7					2,011.23	340.26	(1,000.38)
MET-ED	36500 - Overhd Conductr, Devices	15429827	2019 POLE REPLACEMENT 35427-35518 7						355.57	(185.25)
MET-ED	36500 - Overhd Conductr, Devices	15429830	2019 POLE REPLACEMENT 35497-34866 7						3,997.77	(2,621.43)
MET-ED	36500 - Overhd Conductr, Devices	15429840	2019 POLE REPLACEMENT 35718-34761 6						1,286.84	(9.26)
MET-ED	36500 - Overhd Conductr, Devices	15429842	2019 POLE REPLACEMENT 36258-37208 7							8,570.12
MET-ED	36500 - Overhd Conductr, Devices	15431508	2019 POLE REPLACEMENT 36186-37155 7						7,623.96	(5.44)
MET-ED	36500 - Overhd Conductr, Devices	15459227	2018 CEMI 720-2 ANIMAL GUARD 29318-						-	289.62
MET-ED	36500 - Overhd Conductr, Devices	15463234	SR 0392-006 Old Trail Bridge							217.46
MET-ED	36500 - Overhd Conductr, Devices	15488203	623-3 SCADA18 RP T1-623 w/ NOVA					63,134.56	(17.77)	63,116.79
MET-ED	36500 - Overhd Conductr, Devices	15519640	REHAB18 Targeted Rehab YOE 559-4						2,062.54	(175.31)
MET-ED	36500 - Overhd Conductr, Devices	15524837	2019 POLE REPL PORTF 55658-46370						575.88	(175.73)
MET-ED	36500 - Overhd Conductr, Devices	15524866	2019 POLE REPL PORTF 54185-46741					7.35	6.58	-
MET-ED	36500 - Overhd Conductr, Devices	15525751	2019 POLE REPL PORTF 57245-47607						418.23	41.84
MET-ED	36500 - Overhd Conductr, Devices	15525779	2018 POLE REPL PORTF 53544-37720					(76.57)	(1.48)	-
MET-ED	36500 - Overhd Conductr, Devices	15525848	2019 POLE REPL PORTF 35037-37689						2,616.33	(647.57)
MET-ED	36500 - Overhd Conductr, Devices	15525863	2019 POLE REPL PORTF 34972-37780						3,691.62	1,113.44
MET-ED	36500 - Overhd Conductr, Devices	15525869	2019 POLE REPL PORTF 35118-36522						2,226.87	900.18
MET-ED	36500 - Overhd Conductr, Devices	15525871	2019 POLE REPL PORTF 35020-37402						362.62	102.13
MET-ED	36500 - Overhd Conductr, Devices	15525882	2019 POLE REPL PORTF 36801-37255						4,483.31	814.93
MET-ED	36500 - Overhd Conductr, Devices	15525884	2019 POLE REPL PORTF 37017-37353						3,683.73	(2,099.53)

MET-ED	36500 - Overhd Conductr, Devices	15525888	2019 POLE REPL PORTF 35371-36335					3,440.70	1,274.41	4,715.11
MET-ED	36500 - Overhd Conductr, Devices	15525896	2019 POLE REPL PORTF 35146-36751					6,341.25	(47.23)	6,294.02
MET-ED	36500 - Overhd Conductr, Devices	15525926	2019 POLE REPL PORTF 36759-37640					4,349.76	(2,337.34)	2,012.42
MET-ED	36500 - Overhd Conductr, Devices	15525929	2019 POLE REPL PORTF 36876-37616					521.56	(220.03)	301.53
MET-ED	36500 - Overhd Conductr, Devices	15525943	2019 POLE REPL PORTF 36735-37689					8,533.57	(4,659.10)	3,874.47
MET-ED	36500 - Overhd Conductr, Devices	15525948	2019 POLE REPL PORTF 36705-37619					134.40	(87.35)	47.05
MET-ED	36500 - Overhd Conductr, Devices	15525949	2019 POLE REPL PORTF 36957-37213					7.38	-	7.38
MET-ED	36500 - Overhd Conductr, Devices	15525997	2019 POLE REPL PORTF 35534-36762					6,028.23	1,591.06	7,619.29
MET-ED	36500 - Overhd Conductr, Devices	15526230	2019 POLE REPL PORTF 55239-49101					4,064.23	45.70	4,109.93
MET-ED	36500 - Overhd Conductr, Devices	15526233	2019 POLE REPL PORTF 53532-49435				833.06	28.29	0.01	861.36
MET-ED	36500 - Overhd Conductr, Devices	15526246	2019 POLE REPL PORTF 54769-50208					264.50	(41.55)	222.95
MET-ED	36500 - Overhd Conductr, Devices	15526248	2019 POLE REPL PORTF 53738-49819					189.31	(13.28)	176.03
MET-ED	36500 - Overhd Conductr, Devices	15571615	2019 POLE REPLACEMENT 30379-29033 7					306.88	36.48	945.16
MET-ED	36500 - Overhd Conductr, Devices	15571624	2019 POLE REPLACEMENT 31022-27447 7						1,199.15	1,199.15
MET-ED	36500 - Overhd Conductr, Devices	15571625	2019 POLE REPLACEMENT 30267-27850 7					506.48	(34.65)	471.83
MET-ED	36500 - Overhd Conductr, Devices	15571626	2019 POLE REPLACEMENT 30390-27858 7					2,368.02	(2.02)	2,366.00
MET-ED	36500 - Overhd Conductr, Devices	15571628	2019 POLE REPLACEMENT 30624-27369 7					5,401.38	1,432.01	6,833.39
MET-ED	36500 - Overhd Conductr, Devices	15571688	2019 POLE REPLACEMENT 36213-36908 7					16,557.80	2,466.28	19,024.08
MET-ED	36500 - Overhd Conductr, Devices	15571950	2019 POLE REPL PORTF 37611-37471 77					6,261.98	(2,190.95)	4,071.03
MET-ED	36500 - Overhd Conductr, Devices	15571960	2019 POLE REPL PORTF 38527-37757 77					311.64	(114.47)	197.17
MET-ED	36500 - Overhd Conductr, Devices	15571961	2019 POLE REPL PORTF 38342-37933 77					2,686.29	(1,041.37)	1,644.92
MET-ED	36500 - Overhd Conductr, Devices	15571962	2019 POLE REPL PORTF 34839-38631 62					1,130.30	(38.72)	1,091.58
MET-ED	36500 - Overhd Conductr, Devices	15572289	2019 POLE REPL PORTF 35084-36621 79					4,819.16	1,916.60	6,735.76
MET-ED	36500 - Overhd Conductr, Devices	15572802	NORTHAMPTON CO. BRIDGE#205 COTTONWO					0.01	-	0.01
MET-ED	36500 - Overhd Conductr, Devices	15579951	LTIIIP19 729-4 REHAB Replace poles I				(7,263.82)	6,943.86	(277.91)	(597.87)
MET-ED	36500 - Overhd Conductr, Devices	15591005	SR 0392-005 Yocumtown Rd Bridge						46,552.91	46,552.91
MET-ED	36500 - Overhd Conductr, Devices	15652730	2019 POLE REPLACEMENT 31882-38845 7					2,506.52	(41.85)	2,464.67
MET-ED	36500 - Overhd Conductr, Devices	15652731	2019 POLE REPLACEMENT 31727-37613 7					2,224.46	175.49	2,399.95
MET-ED	36500 - Overhd Conductr, Devices	15652747	2019 POLE REPLACEMENT 30815-38861 7					282.54	30.70	313.24
MET-ED	36500 - Overhd Conductr, Devices	15652752	2019 POLE REPLACEMENT 30792-38861 7					275.80	18.64	294.44
MET-ED	36500 - Overhd Conductr, Devices	15652753	2019 POLE REPLACEMENT 31722-38774 7					4,025.36	(99.46)	3,925.90
MET-ED	36500 - Overhd Conductr, Devices	15652755	2019 POLE REPLACEMENT 32005-38635 7					3,220.04	(154.73)	3,065.31
MET-ED	36500 - Overhd Conductr, Devices	15652764	2019 POLE REPLACEMENT 32407-39440 7					693.38	691.30	691.30
MET-ED	36500 - Overhd Conductr, Devices	15652765	2019 POLE REPLACEMENT 32939-39250 7					2,249.01	15.55	698.93
MET-ED	36500 - Overhd Conductr, Devices	15652766	2019 POLE REPLACEMENT 32559-39171 7					683.38	(1,466.93)	782.08
MET-ED	36500 - Overhd Conductr, Devices	15652767	2019 POLE REPLACEMENT 32230-39520 7					2,249.01	6,009.24	6,009.24
MET-ED	36500 - Overhd Conductr, Devices	15652769	2019 POLE REPL PORTF 32604-38422 72					268.24	268.24	268.24
MET-ED	36500 - Overhd Conductr, Devices	15652776	2019 POLE REPL PORTF 31693-39086 72					3,990.12	3,990.12	3,990.12
MET-ED	36500 - Overhd Conductr, Devices	15680973	643-3: Reconductor spacer cable				163.38	-	-	163.38
MET-ED	36500 - Overhd Conductr, Devices	15686483	2019 POLE REPL PORTF 36273-38631 7				47.85	-	-	47.85
MET-ED	36500 - Overhd Conductr, Devices	15691413	2019 POLE REPL PORTF 50145-41657 78				22.12	26.35	0.01	48.48
MET-ED	36500 - Overhd Conductr, Devices	15693053	T-575 Iron Bridge Rd						1,428.06	1,428.06
MET-ED	36500 - Overhd Conductr, Devices	15705221	Penn Dot Bridge T-668				0.01	-	-	0.01
MET-ED	36500 - Overhd Conductr, Devices	15724910	SR 2003-029 North Hills Rd				2,478.56	(2,685.69)	713.53	506.40
MET-ED	36500 - Overhd Conductr, Devices	15744439	2019 LTIIIP Circuit Tie 750-2 & 752-				(45,936.74)	(6,823.39)	-	(52,760.13)
MET-ED	36500 - Overhd Conductr, Devices	15756337	2019 LTIIIP Spacer Cable Repl. 743-2				1,308.81	(231.40)	-	1,077.41
MET-ED	36500 - Overhd Conductr, Devices	15762650	Montgomery County Bridge 206				-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	15764754	SUNESYS - 500100-PWR-01				133.66	-	-	133.66
MET-ED	36500 - Overhd Conductr, Devices	15776565	SR 0124-014 E Prospect Rd Bridge				32,501.28	(2,200.84)	31.46	30,331.90
MET-ED	36500 - Overhd Conductr, Devices	15780707	ESS4 18 OVH 32377-35842 00732-2-CAM	3,079.33	(1,727.72)	(0.01)	-	-	-	1,351.60
MET-ED	36500 - Overhd Conductr, Devices	15803881	LTIIIP19 833-3 / 822-3 tie				35,493.19	(3,154.63)	(75.60)	32,262.96
MET-ED	36500 - Overhd Conductr, Devices	15809065	Crossroads T2-729 Replace Moab				-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	15809109	Crossroads 728-4L Replace Moab				-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	15817014	2019 LTIIIP CIRCUIT TIE 719-1 & 713-				(19,217.63)	(7,349.55)	(391,896.76)	(418,463.94)
MET-ED	36500 - Overhd Conductr, Devices	15818906	2019 LTIIIP CIRCUIT TIE 769-1 & 729-					1,855,417.48	(263,390.28)	1,592,027.20
MET-ED	36500 - Overhd Conductr, Devices	15819936	2019 LTIIIP SpacerCable Repl 535-1 M						219,148.66	219,148.66
MET-ED	36500 - Overhd Conductr, Devices	15820170	2019 LTIIIP SpacerCable Rep 525-1 Co				0.01	-	-	0.01
MET-ED	36500 - Overhd Conductr, Devices	15822259	CEMI18-York COC Smith 540L Animal G						328.77	328.77
MET-ED	36500 - Overhd Conductr, Devices	15822933	2019 LTIIIP CIRCUIT Split Proj 769-1				845.42	29.79	(0.01)	875.20
MET-ED	36500 - Overhd Conductr, Devices	15874152	2019 POLE REPLACEMENT 50986-36381 9						1,428.82	1,428.82
MET-ED	36500 - Overhd Conductr, Devices	15874342	2019 POLE REPLACEMENT 36069-35227 6					2,174.65	(15.13)	2,159.52
MET-ED	36500 - Overhd Conductr, Devices	15874363	2019 POLE REPLACEMENT 36378-33202 6					443.21	(15.86)	427.35
MET-ED	36500 - Overhd Conductr, Devices	15874393	2019 POLE REPLACEMENT 35662-35808 6					213.75	252.11	465.86
MET-ED	36500 - Overhd Conductr, Devices	15874394	2019 POLE REPLACEMENT 35989-35797 6					1,582.16	(14.30)	1,567.86
MET-ED	36500 - Overhd Conductr, Devices	15874395	2019 POLE REPLACEMENT 36134-35539 6					761.05	(17.66)	743.39
MET-ED	36500 - Overhd Conductr, Devices	15874405	2019 POLE REPLACEMENT 36487-34125 6					5,521.20	(390.30)	5,130.90
MET-ED	36500 - Overhd Conductr, Devices	15874407	2019 POLE REPLACEMENT 36465-35539 6					1,259.40	(37.59)	1,221.81
MET-ED	36500 - Overhd Conductr, Devices	15874630	SCADA19 Zionsview 717L Repl 71756 G				-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	15874653	SCADA19 Zionsview 717L Repl T3-717				-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	15877694	2019 LTIIIP UG WntOak & PossumLn 791				364.56	(372.63)	(13.90)	(21.97)
MET-ED	36500 - Overhd Conductr, Devices	15877718	ESS4 19 OVH 32832-37554 00741-2-ANN	1,633.07	(717.47)	-	-	-	-	915.60
MET-ED	36500 - Overhd Conductr, Devices	15878462	2019 POLE REPLACEMENT 19283-29541 5					107.20	-	107.20
MET-ED	36500 - Overhd Conductr, Devices	15878502	2019 POLE REPLACEMENT 50837-37920 0						1,965.98	1,965.98
MET-ED	36500 - Overhd Conductr, Devices	15878932	2019 POLE REPLACEMENT 55665-40598 1					617.16	3,294.89	3,912.05
MET-ED	36500 - Overhd Conductr, Devices	15878933	2019 POLE REPLACEMENT 51967-42136 7					2,435.67	0.02	2,435.69

MET-ED	36500 - Overhd Conductr, Devices	15879049	2019 POLE REPLACEMENT 50975-38917 1				171.44	(5.61)	165.83
MET-ED	36500 - Overhd Conductr, Devices	15879071	2019 POLE REPLACEMENT 50403-35991 1				324.37	3.96	328.33
MET-ED	36500 - Overhd Conductr, Devices	15879096	2019 POLE REPLACEMENT 32191-35695 3				577.85	(32.01)	545.84
MET-ED	36500 - Overhd Conductr, Devices	15879113	2019 POLE REPLACEMENT 51069-39057 5					5,547.27	5,547.27
MET-ED	36500 - Overhd Conductr, Devices	15879126	2019 POLE REPLACEMENT 32219-35828 3				363.69	(24.28)	339.41
MET-ED	36500 - Overhd Conductr, Devices	15879127	2019 POLE REPLACEMENT 32002-36095 3				784.08	(43.19)	740.89
MET-ED	36500 - Overhd Conductr, Devices	15879152	2019 POLE REPLACEMENT 51147-39142 5				1,175.72	28.39	1,204.11
MET-ED	36500 - Overhd Conductr, Devices	15879157	2019 POLE REPLACEMENT 50949-39382 5				214.86	2.77	217.63
MET-ED	36500 - Overhd Conductr, Devices	15879170	2019 POLE REPLACEMENT 33778-42772 6					2,042.84	2,042.84
MET-ED	36500 - Overhd Conductr, Devices	15879175	2019 POLE REPLACEMENT 35175-43456 6					2,039.59	2,039.59
MET-ED	36500 - Overhd Conductr, Devices	15879194	2019 POLE REPLACEMENT 334795-43481				3,789.75	1,133.96	4,923.71
MET-ED	36500 - Overhd Conductr, Devices	15879200	2019 POLE REPLACEMENT 35176-40541 6				859.57	(39.79)	819.78
MET-ED	36500 - Overhd Conductr, Devices	15879204	2019 POLE REPLACEMENT 33232-39325 6				231.53	(9.00)	222.53
MET-ED	36500 - Overhd Conductr, Devices	15879205	2019 POLE REPLACEMENT 33506-39361 62				382.51	-	382.51
MET-ED	36500 - Overhd Conductr, Devices	15879230	2019 POLE REPLACEMENT 33412-38957 6				2,694.05	(24.66)	2,669.39
MET-ED	36500 - Overhd Conductr, Devices	15879234	2019 POLE REPLACEMENT 34197-41092 6				1,105.50	(10.52)	1,094.98
MET-ED	36500 - Overhd Conductr, Devices	15879241	2019 POLE REPLACEMENT 33747-39461 6				3,026.49	(1,787.21)	1,239.28
MET-ED	36500 - Overhd Conductr, Devices	15879243	2019 POLE REPLACEMENT 34178-41233 6				233.93	146.70	380.63
MET-ED	36500 - Overhd Conductr, Devices	15879263	2019 POLE REPLACEMENT 33806-41261 6				2,063.44	(17.28)	2,046.16
MET-ED	36500 - Overhd Conductr, Devices	15879302	2019 POLE REPLACEMENT 29232-38587 7				684.02	(50.95)	633.07
MET-ED	36500 - Overhd Conductr, Devices	15879310	2019 POLE REPLACEMENT 31735-39780 7				284.91	(19.76)	265.15
MET-ED	36500 - Overhd Conductr, Devices	15879320	Pole Replace 50060-37533 502-1					32,020.16	32,020.16
MET-ED	36500 - Overhd Conductr, Devices	15879322	2019 POLE REPLACEMENT 29188-38621 7				3,022.86	(234.51)	2,788.35
MET-ED	36500 - Overhd Conductr, Devices	15879365	2019 POLE REPLACEMENT 18330-30237 5				843.04	0.01	843.05
MET-ED	36500 - Overhd Conductr, Devices	15879433	2019 POLE REPLACEMENT 18650-30841 5				177.80	-	177.80
MET-ED	36500 - Overhd Conductr, Devices	15879457	2019 POLE REPLACEMENT 18227-30340 5				81.43	-	81.43
MET-ED	36500 - Overhd Conductr, Devices	15880128	2019 POLE REPLACEMENT 50278-38169 5				1,511.60	62.25	1,573.85
MET-ED	36500 - Overhd Conductr, Devices	15880133	2019 POLE REPLACEMENT 49957-38118 5				1,370.34	60.46	1,430.80
MET-ED	36500 - Overhd Conductr, Devices	15880266	Penn Dot Bridge SR 0562-02B				444.73	-	806.53
MET-ED	36500 - Overhd Conductr, Devices	15880399	2019 POLE REPLACEMENT 30095-38267 7			361.80	7,513.59	2,171.33	9,684.92
MET-ED	36500 - Overhd Conductr, Devices	15880400	2019 POLE REPLACEMENT 30980-38424 7					8,198.70	8,198.70
MET-ED	36500 - Overhd Conductr, Devices	15880423	2019 POLE REPLACEMENT 30829-37852 7				258.48	(9.57)	248.91
MET-ED	36500 - Overhd Conductr, Devices	15880511	2019 POLE REPLACEMENT 45466-41604 7				7.92	148.07	155.99
MET-ED	36500 - Overhd Conductr, Devices	15880517	2019 POLE REPLACEMENT 37671-37159 7		671.49	(326.58)	-	-	344.91
MET-ED	36500 - Overhd Conductr, Devices	15880534	2019 POLE REPLACEMENT 44905-40347 7				30.45	394.47	424.92
MET-ED	36500 - Overhd Conductr, Devices	15880538	2019 POLE REPLACEMENT 44055-40047 7				193.73	1,814.16	2,007.89
MET-ED	36500 - Overhd Conductr, Devices	15880559	2019 POLE REPLACEMENT 50994-37940 1				28.13	-	28.13
MET-ED	36500 - Overhd Conductr, Devices	15880759	2019 POLE REPLACEMENT 43473-42701 3				4,257.40	175.00	4,432.40
MET-ED	36500 - Overhd Conductr, Devices	15880776	2019 POLE REPLACEMENT 36790-36376 4					5,689.63	5,689.63
MET-ED	36500 - Overhd Conductr, Devices	15880777	2019 POLE REPLACEMENT 37169-36755 4				3,254.11	(198.63)	3,055.48
MET-ED	36500 - Overhd Conductr, Devices	15880792	2019 POLE REPLACEMENT 54223-43601 7				384.24	2.58	386.82
MET-ED	36500 - Overhd Conductr, Devices	15880799	2019 POLE REPLACEMENT 72097-41537 6					1,879.21	1,879.21
MET-ED	36500 - Overhd Conductr, Devices	15880800	2019 POLE REPLACEMENT 72130-41555 6					601.78	601.78
MET-ED	36500 - Overhd Conductr, Devices	15880801	2019 POLE REPLACEMENT 40501-39929 7					4,231.48	4,231.48
MET-ED	36500 - Overhd Conductr, Devices	15881840	LTIIIP19 535-4 GOAB Repl. 29601-2221				236.02	-	236.02
MET-ED	36500 - Overhd Conductr, Devices	15882226	2019 LTIIIP BytSub Renovation 486-1				21.97	1,033.56	897.01
MET-ED	36500 - Overhd Conductr, Devices	15884823	LTIIIP19: 610-3: Replace spacer cabl			579,644.20	85,303.37	(6,241.62)	658,705.95
MET-ED	36500 - Overhd Conductr, Devices	15884851	610-3/107-3 REHAB19 Replace aerial			83,079.23	3,628.57	(10,746.96)	75,960.84
MET-ED	36500 - Overhd Conductr, Devices	15887935	ESS4 19 OVH 33928-37073 00740-2-ANN		211.38	(191.43)	0.02	-	19.97
MET-ED	36500 - Overhd Conductr, Devices	15890601	2019 POLE REPLACEMENT 54357-40205 7				-	-	-
MET-ED	36500 - Overhd Conductr, Devices	15890647	2019 POLE REPLACEMENT 36952-36805 4				15.51	-	15.51
MET-ED	36500 - Overhd Conductr, Devices	15895368	ESS4 19 OVH 33445-38084 00740-2-ANN		3,548.30	(3,047.06)	6.68	-	507.92
MET-ED	36500 - Overhd Conductr, Devices	15895375	ESS4 19 OVH 34213-38918 00740-2-ANN		4,691.14	(3,632.38)	(0.01)	-	1,058.75
MET-ED	36500 - Overhd Conductr, Devices	15920404	NORTHAMPTON COUNTY BRIDGE #115 MIL				69.43	-	69.43
MET-ED	36500 - Overhd Conductr, Devices	15923443	ESS4 19 OVH 32894-36684 00741-2-ANN		3,215.28	1,682.72	(0.10)	4.64	4,902.54
MET-ED	36500 - Overhd Conductr, Devices	15924769	2019 LTIIIP UG Carriage Circle 769-1				203.25	(203.24)	(0.00)
MET-ED	36500 - Overhd Conductr, Devices	15925271	610-2 CEM119 Porcelain Cutout Repla				(199.37)	130.47	100.35
MET-ED	36500 - Overhd Conductr, Devices	15931844	811-1 SCADA19 ADDSCADA 81152 49427-				1.10	-	1.10
MET-ED	36500 - Overhd Conductr, Devices	15931951	2019 LTIIIP CIRCUIT TIE-CREATE 676-4				249.35	-	249.35
MET-ED	36500 - Overhd Conductr, Devices	15932483	2019 LTIIIP CIRCUIT TIE: Newberry 57				78.57	3,079.02	0.01
MET-ED	36500 - Overhd Conductr, Devices	15932485	SCADA19 Westgate 696L 27129-23851				-	-	-
MET-ED	36500 - Overhd Conductr, Devices	15932577	SCADA19 Windsor 797-4 35498-19825 R				345.98	289.44	275.45
MET-ED	36500 - Overhd Conductr, Devices	15932593	SCADA19 Windsor 797-4 34598-20096 R				359.95	338.54	317.39
MET-ED	36500 - Overhd Conductr, Devices	15932741	SCADA19 Yoe 559-4 31888-20916 RCL				-	-	31.03
MET-ED	36500 - Overhd Conductr, Devices	15932759	SCADA19 Yoe 559-4 31934-21082 RCL				37.37	(243.95)	(777.50)
MET-ED	36500 - Overhd Conductr, Devices	15932890	SCADA19 Windsor 557-4 232194C20546				-	-	-
MET-ED	36500 - Overhd Conductr, Devices	15932901	SCADA19 Windsor 00795-4 35388-21350				460.19	337.23	429.19
MET-ED	36500 - Overhd Conductr, Devices	15932928	SCADA19 Windsor 797-4L 34240-19621				1,416.64	195.88	94.68
MET-ED	36500 - Overhd Conductr, Devices	15937674	715-2 SCADA19 37158-37880				-	-	-
MET-ED	36500 - Overhd Conductr, Devices	15937807	715-2 SCADA19 37258-38429				10,096.34	(201.92)	233.25
MET-ED	36500 - Overhd Conductr, Devices	15937931	749-1 SCADA19 ADDSCADA 74902 55188-				1,348.01	1,278.38	703.94
MET-ED	36500 - Overhd Conductr, Devices	15940429	LTIIIP19: 806-3 / 821-3 tie				3,928.93	28,136.10	(494.02)
MET-ED	36500 - Overhd Conductr, Devices	15940443	LTIIIP19: Wind Gap 601-3/600-3tie				(8,618.66)	1,172.06	1,252.72
MET-ED	36500 - Overhd Conductr, Devices	15950326	SCADA19 Crossroads 730-4L 232454C15				525.75	387.11	539.18
MET-ED	36500 - Overhd Conductr, Devices	15950369	SCADA19 Crossroads 730L 32511-16357				14,333.75	(286.71)	280.82

MET-ED	36500 - Overhd Conductr, Devices	15950510	SCADA19 Hokes 587-4L 29167-20059 RC	346.22	403.62	518.95	1,268.79
MET-ED	36500 - Overhd Conductr, Devices	15950523	SCADA Hokes 587-4L 28767-21288 RCL	634.12	403.23	518.45	1,555.80
MET-ED	36500 - Overhd Conductr, Devices	15950527	773-1 SCADA19 ADDSCADA 77342 52287-	1.75	-	(0.01)	1.74
MET-ED	36500 - Overhd Conductr, Devices	15950580	SCADA19 Yoe 559-4L 31930-21689 RCL	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	15950663	SCADA19 Bairs 571-4L 27355-19150 RC	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	15950682	SCADA19 Newberry 576-4L 25866-27482	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	15950923	626-2 SCADA19 34892-39561	54.76	36.65	-	91.41
MET-ED	36500 - Overhd Conductr, Devices	15951815	626-2 SCADA19 34877-39589	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	15958858	793-1 SCADA19 ADDSCADA 79302 49731-	0.26	(756.07)	(28.68)	(784.49)
MET-ED	36500 - Overhd Conductr, Devices	15960024	741-1 SCADA19 ADDSCADA 74112 47579-	0.20	-	-	0.20
MET-ED	36500 - Overhd Conductr, Devices	15960042	741-1 SCADA19 ADDSCADA 74162 48402-	12.71	-	-	12.71
MET-ED	36500 - Overhd Conductr, Devices	15960507	758-2 SCADA19 42020-38603	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	15961588	732-2 SCADA19 32229-36012	45.71	-	-	45.71
MET-ED	36500 - Overhd Conductr, Devices	15963336	786-1 SCADA19 ADDSCADA 78692 Repl 2	0.01	-	-	0.01
MET-ED	36500 - Overhd Conductr, Devices	15964540	793-1 SCADA19 ADDSCADA 70612 60044-	35,980.66	(530.26)	(431.67)	35,018.73
MET-ED	36500 - Overhd Conductr, Devices	15964677	779-1 SCADA19 ADDSCADA 77902 53458-	14.88	-	-	14.88
MET-ED	36500 - Overhd Conductr, Devices	15964691	779-1 SCADA19 ADDSCADA 77912 53071-	2,462.67	-	-	2,462.67
MET-ED	36500 - Overhd Conductr, Devices	15965826	SCADA19 Replace 81446 MOAB at Roset	57,707.07	(31.38)	(51.89)	57,623.80
MET-ED	36500 - Overhd Conductr, Devices	15965835	SCADA19 Replace 81449 MOAB at Roset	65,997.01	(30.68)	(26.05)	65,940.28
MET-ED	36500 - Overhd Conductr, Devices	15965851	SCADA19 Replace 83929 swith Nova	4,881.82	50.41	86.67	5,018.90
MET-ED	36500 - Overhd Conductr, Devices	15965865	SCADA19 Add control to 80402 reclos	1,025.51	529.26	(59.77)	1,495.00
MET-ED	36500 - Overhd Conductr, Devices	15965893	SCADA19 Replace T1-804 with Nova	2,341.56	49.62	31.87	2,423.05
MET-ED	36500 - Overhd Conductr, Devices	15965909	SCADA19 Replace T-846 with Nova	9,421.80	52.46	176.83	9,651.09
MET-ED	36500 - Overhd Conductr, Devices	15965910	SCADA19 Add control to 81292 reclos	1,454.88	272.03	(0.68)	1,726.23
MET-ED	36500 - Overhd Conductr, Devices	15965911	SCADA19 Replace 80406 with Nova	733.33	51.99	(0.08)	785.24
MET-ED	36500 - Overhd Conductr, Devices	15965961	SCADA19 Replace 81209 with Nova	879.42	(38.86)	(42.43)	798.13
MET-ED	36500 - Overhd Conductr, Devices	15967739	749-4 SCADA19 AddSCADA74912 219549C	21.31	0.07	-	21.38
MET-ED	36500 - Overhd Conductr, Devices	15967971	753-4 SCADA19 T2-753 18334-24956	116.71	88.78	-	205.49
MET-ED	36500 - Overhd Conductr, Devices	15968191	SCADA19 Replace 83849 with Nova	5,171.81	53.41	85.83	5,311.05
MET-ED	36500 - Overhd Conductr, Devices	15968196	SCADA19 Replace 83846 with Nova	5,231.62	(576.36)	(146.57)	4,508.69
MET-ED	36500 - Overhd Conductr, Devices	15968525	762-4 SCADA19 T1-762 10985-16820	2,738.79	-	-	2,738.79
MET-ED	36500 - Overhd Conductr, Devices	15969649	502-4 SCADA19 AddSCADA 50252 20091-	76.23	0.22	-	76.45
MET-ED	36500 - Overhd Conductr, Devices	15969650	SCADA19 Taxville 572-4 25243-24486	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	15969673	SCADA19 Zionsview 717-4 27137-25853	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	15969685	759-4 SCADA19 AddSCADA 75912 18943-	-	93.09	504.57	597.66
MET-ED	36500 - Overhd Conductr, Devices	15969719	749-4 SCADA19 74946 18409-25027	-	93.21	-	93.21
MET-ED	36500 - Overhd Conductr, Devices	15969726	676-4 SCADA19 T3-676 14525-17848	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	15969728	743-4 SCADA19 74336 15458-29085	137.61	87.58	-	225.19
MET-ED	36500 - Overhd Conductr, Devices	15979938	735-1 SCADA19 REPL DISCS w-RECL 735	314.80	-	-	314.80
MET-ED	36500 - Overhd Conductr, Devices	15981010	SCADA19 Replace T1-837 with Nova	8,488.10	(1,305.98)	122.69	7,304.81
MET-ED	36500 - Overhd Conductr, Devices	15981020	SCADA19 Add control to 83322 reclos	11,931.90	600.90	212.00	12,744.80
MET-ED	36500 - Overhd Conductr, Devices	15981188	542-1 SCADA19 ADDSCADA 54232 51364-	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	15981236	SCADA19 Add control to 81712 reclos	1,041.71	(312.36)	(53.83)	675.52
MET-ED	36500 - Overhd Conductr, Devices	15981269	SCADA19 Add control to 86522 reclos	913.03	39.82	(1.78)	951.07
MET-ED	36500 - Overhd Conductr, Devices	15981278	SCADA19 Add control to 86532 reclos	930.08	(404.13)	(1,088.55)	(562.60)
MET-ED	36500 - Overhd Conductr, Devices	15981309	SCADA19 Add control to 89912 reclos	940.39	(1,192.83)	(1,987.10)	(2,239.54)
MET-ED	36500 - Overhd Conductr, Devices	15981379	SCADA19 Add control to 84952 reclos	1,638.52	3.04	16.40	1,657.96
MET-ED	36500 - Overhd Conductr, Devices	15981413	SCADA19 Add control to 809-3 reclos	1,862.57	(42.67)	(0.11)	1,819.79
MET-ED	36500 - Overhd Conductr, Devices	15993596	737-1 SCADA19 REPL GOAB w-RECL 7376	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	15996704	ESS1 18 P1 66130-57299 NO BANGOR 82	-	1,770.09	(10.22)	1,759.87
MET-ED	36500 - Overhd Conductr, Devices	15996708	ESS1 18 P1 65810-57267 NO BANGOR 82	1.41	590.04	(3.70)	587.75
MET-ED	36500 - Overhd Conductr, Devices	15996721	ESS1 18 P1 67422-58123 NO BANGOR 82	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	15997247	769-1 SCADA19 REPL GOAB w-RECL T-54	(0.07)	-	-	(0.07)
MET-ED	36500 - Overhd Conductr, Devices	15997271	769-1 SCADA19 REPL Fser/Byp w-RECL 7	0.01	-	-	0.01
MET-ED	36500 - Overhd Conductr, Devices	15999167	773-1 SCADA19 REPL DISCS w-RECL 773	1,131.30	(133.18)	-	998.12
MET-ED	36500 - Overhd Conductr, Devices	16000014	SCADA 19 Hill 737-4 29493-15031	22.96	-	-	22.96
MET-ED	36500 - Overhd Conductr, Devices	16000053	SCADA 19 Hill 736-4 29686-17892	53.11	(346.72)	(811.44)	(1,105.05)
MET-ED	36500 - Overhd Conductr, Devices	16000059	SCADA 19 Hill 736-4 30104-16998	1,577.13	1,577.13	1,306.05	4,460.31
MET-ED	36500 - Overhd Conductr, Devices	16000185	SCADA 19 Hill 736-4 29327-18188	1,719.99	1,637.90	1,359.27	4,717.16
MET-ED	36500 - Overhd Conductr, Devices	16000207	741-1 SCADA19 REPL DISCS w-RECL 741	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16000218	SCADA 19 Violet Hill 524-4 29135-21	3.52	-	-	3.52
MET-ED	36500 - Overhd Conductr, Devices	16000248	SCADA 19 Violet Hill 524-4 228997C2	5.00	-	-	5.00
MET-ED	36500 - Overhd Conductr, Devices	16000280	SCADA 19 Violet Hill 524-4 228893C2	4.19	-	-	4.19
MET-ED	36500 - Overhd Conductr, Devices	16000381	SCADA 19 Newberry 578-4 27105-29110	3.63	-	-	3.63
MET-ED	36500 - Overhd Conductr, Devices	16000387	SCADA 19 Newberry 578-4 27166-29875	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16000399	SCADA 19 Newberry 578-4 26968-30406	0.81	-	-	0.81
MET-ED	36500 - Overhd Conductr, Devices	16000402	SCADA 19 Newberry 578-4 26462-30215	(0.01)	-	-	(0.01)
MET-ED	36500 - Overhd Conductr, Devices	16000404	SCADA19 Taxville 574-4 26830-22576	87.96	(274.96)	(643.48)	(830.48)
MET-ED	36500 - Overhd Conductr, Devices	16000409	SCADA19 Taxville 574-4 26981-22521	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16001345	793-1 SCADA19 REPL GOAB w-RECL 7933	-	87.98	-	87.98
MET-ED	36500 - Overhd Conductr, Devices	16001405	ESS1 18 P1 28561-25010 GLADES 609-4	3.82	(2.01)	-	1.81
MET-ED	36500 - Overhd Conductr, Devices	16001553	786-1 SCADA19 REPL DISCS w-RECL 786	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16001559	786-1 SCADA19 REPL GOAB w-RECL T3-7	-	91.88	-	91.88
MET-ED	36500 - Overhd Conductr, Devices	16001654	787-1 SCADA19 REPL GOAB w-RECL 7870	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16001751	603-1 SCADA19 Inst New RECL Walker	777.11	40.58	(3.39)	814.30

MET-ED	36500 - Overhd Conductr, Devices	16001757	603-1 SCADA19 REPL GOAB w-RECL T-60	55.56	110.17	0.01	165.74
MET-ED	36500 - Overhd Conductr, Devices	16001925	ESS1 18 P1 30080-26780 MT WOLF 242-			156.87	156.87
MET-ED	36500 - Overhd Conductr, Devices	16002228	706-1 SCADA19 REPL GOAB w-RECL 7063	676.43	18.22	-	694.65
MET-ED	36500 - Overhd Conductr, Devices	16002251	706-1 SCADA19 REPL GOAB w-RECL 7061	41,770.04	(12.70)	-	41,757.34
MET-ED	36500 - Overhd Conductr, Devices	16002268	706-1 SCADA19 REPL GOAB w-RECL T3-7	41,800.11	234.86	-	42,034.97
MET-ED	36500 - Overhd Conductr, Devices	16002326	706-1 SCADA19 REPL GOAB w-RECL T3-7	61,221.50	(523.43)	(1,046.22)	59,651.85
MET-ED	36500 - Overhd Conductr, Devices	16002647	708-1 SCADA19 REPL GOAB w-RECL 7081	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16002653	708-1 SCADA19 INST RECL 60234-34958	51,495.06	218.69	(5.15)	51,708.60
MET-ED	36500 - Overhd Conductr, Devices	16002654	708-1 SCADA19 REPL GOAB w-RECL T1-7	46,549.06	(0.01)	-	46,549.05
MET-ED	36500 - Overhd Conductr, Devices	16003907	779-1 SCADA19 REPL GOAB w-RECL 7794	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16003943	779-1 SCADA19 REPL GOAB w-RECL T2-7	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16006141	778-1 SCADA19 REPL GOAB w-G/WRECL 7	9,934.06	-	-	9,934.06
MET-ED	36500 - Overhd Conductr, Devices	16006217	778-1 SCADA19 REPL ABB w-G/W RECL 7	14,477.54	-	-	14,477.54
MET-ED	36500 - Overhd Conductr, Devices	16006772	782-1 SCADA19 REPL SLDs w-G/WRECL T	286.82	1.56	-	288.38
MET-ED	36500 - Overhd Conductr, Devices	16007128	SCADA19 Replace T600-2 with reclose	56,450.05	505.73	20.97	56,976.75
MET-ED	36500 - Overhd Conductr, Devices	16007142	SCADA19 Replace T1-632 with Nova	335.18	(0.23)	-	334.95
MET-ED	36500 - Overhd Conductr, Devices	16007151	SCADA19 Replace 64312 with Nova	897.50	57.49	92.36	1,047.35
MET-ED	36500 - Overhd Conductr, Devices	16007186	SCADA19 Add control to 65722 reclos	2,210.06	46.68	(122.74)	2,134.00
MET-ED	36500 - Overhd Conductr, Devices	16007187	SCADA19 Replace T-643 with Nova	719.55	395.55	81.32	1,196.42
MET-ED	36500 - Overhd Conductr, Devices	16007214	SCADA19 replace 84976 with MOAB	770.40	105.52	(3.78)	872.14
MET-ED	36500 - Overhd Conductr, Devices	16007417	782-1 SCADA19 REPL GOAB w-G/WRECL T	42,779.96	19.51	-	42,799.47
MET-ED	36500 - Overhd Conductr, Devices	16007442	782-1 SCADA19 REPL GOAB w-G/WRECL 7	16.33	-	16.32	32.65
MET-ED	36500 - Overhd Conductr, Devices	16007469	782-1 SCADA19 REPL ABB w-G/W RECL 7	100.36	-	-	100.36
MET-ED	36500 - Overhd Conductr, Devices	16007471	782-1 SCADA19 REPL ABB w-G/W RECL 7	159.10	-	-	159.10
MET-ED	36500 - Overhd Conductr, Devices	16007521	SCADA19 RP 809-3 64443-53366 with N	782.87	(36.84)	(3.10)	742.93
MET-ED	36500 - Overhd Conductr, Devices	16007527	SCADA19 Upgrade control on 89992	918.80	(410.70)	(1,106.02)	(597.92)
MET-ED	36500 - Overhd Conductr, Devices	16007528	SCADA19 replace 873 recloser with N	(2,878.26)	(45.16)	(3.25)	(2,926.67)
MET-ED	36500 - Overhd Conductr, Devices	16007534	SCADA19 replace 809-3 GOAB with Nov	743.23	(35.66)	(3.01)	704.56
MET-ED	36500 - Overhd Conductr, Devices	16010186	ESS1 18 P1 28937-23605 LOUCKS 468-4	2.71	-	-	2.71
MET-ED	36500 - Overhd Conductr, Devices	16011459	SCADA19 Crossroads 729L 34010-19320	20.86	92.09	-	112.95
MET-ED	36500 - Overhd Conductr, Devices	16012409	SCADA19 LTIIP19 809-3 RP 80946 w/ V	1,238.46	(525.56)	(2.50)	710.40
MET-ED	36500 - Overhd Conductr, Devices	16012415	SCADA19 LTIIP19 873-3 RP 87349 w/Vi	(2,527.63)	(42.44)	(3.05)	(2,573.12)
MET-ED	36500 - Overhd Conductr, Devices	16012417	SCADA19 LTIIP19 873-3 RP sw #1 w/Vi	453.85	304.20	(130.93)	627.12
MET-ED	36500 - Overhd Conductr, Devices	16012429	SCADA19 LTIIP19 622-3 RP 62232 w/No	671.74	38.88	40.44	751.06
MET-ED	36500 - Overhd Conductr, Devices	16012434	SCADA19 LTIIP19 624-3 RP 62426 w/No	632.80	38.15	81.09	752.04
MET-ED	36500 - Overhd Conductr, Devices	16012442	SCADA19 LTIIP19 899-3 RP 89925 w/Vi	23,454.11	48.08	331.92	23,834.11
MET-ED	36500 - Overhd Conductr, Devices	16012450	SCADA19 LTIIP19 899-3 RP T1-899 w/V	21,463.09	55.91	275.77	21,794.77
MET-ED	36500 - Overhd Conductr, Devices	16012451	SCADA19 LTIIP19 826-3 control 82602	1,156.83	84.73	182.00	1,423.56
MET-ED	36500 - Overhd Conductr, Devices	16012460	SCADA19 LTIIP19 822-3 new vertical	14,894.16	(507.49)	35.15	14,421.82
MET-ED	36500 - Overhd Conductr, Devices	16013686	ESS1 18 P1 50814-37986 MUHLENBERG 0	240.85	-	-	240.85
MET-ED	36500 - Overhd Conductr, Devices	16018315	501-4 SCADA19 50162 218292C30178	48.17	-	-	48.17
MET-ED	36500 - Overhd Conductr, Devices	16018329	764-4 SCADA19 76459 11043-20041	-	87.43	-	87.43
MET-ED	36500 - Overhd Conductr, Devices	16018336	740-4 SCADA19 T1-740 16782-31117	429.37	-	-	429.37
MET-ED	36500 - Overhd Conductr, Devices	16018337	740-4 SCADA19 74076 16625-30963	90.88	-	-	90.88
MET-ED	36500 - Overhd Conductr, Devices	16018338	767-4 SCADA19 76742 14329-18117	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16018345	754-4 SCADA19 75462 15372-25398	1,034.01	1,378.68	1,163.27	3,575.96
MET-ED	36500 - Overhd Conductr, Devices	16018354	746-4 SCADA19 74682 219983C28230w/S	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16018356	749-4 SCADA19 T1-749 19934-28306/No	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16018357	748-4 SCADA19 20178-27178/NovaSEL	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16018681	REHAB19 Oritanna 764-4	484,834.78	83,831.35	1,876.00	570,542.13
MET-ED	36500 - Overhd Conductr, Devices	16039922	142-1 CEMI19 Upgrd Tap Fusing Yoder	-	7,395.87	1,101.79	8,497.66
MET-ED	36500 - Overhd Conductr, Devices	16045435	ESS1 18 P1-LTP 17869-30690 ALLEN 50	-	182.35	-	182.35
MET-ED	36500 - Overhd Conductr, Devices	16045454	ESS1 18 P1-LTP 19661-27583 DILLSBG	-	-	409.26	409.26
MET-ED	36500 - Overhd Conductr, Devices	16045465	ESS1 18 P1-LTP 20193-26162 DILLSBG	5.93	(244.44)	(7.56)	(246.07)
MET-ED	36500 - Overhd Conductr, Devices	16045473	ESS1 18 P1-LTP 28080-23829 WESTGAT	-	-	640.25	640.25
MET-ED	36500 - Overhd Conductr, Devices	16045474	ESS1 18 P1-LTP 28131-23910 WESTGAT	-	-	285.85	285.85
MET-ED	36500 - Overhd Conductr, Devices	16045496	ESS1 18 P1-LTP 69564-61842 FOX HIL	(0.01)	-	-	(0.01)
MET-ED	36500 - Overhd Conductr, Devices	16045499	ESS1 18 P1-LTP 72101-62661 FOX HIL	59.62	3,815.64	(443.61)	3,431.65
MET-ED	36500 - Overhd Conductr, Devices	16045504	ESS1 18 P1-LTP 65845-57301 NBANGOR	-	126.39	(0.62)	125.77
MET-ED	36500 - Overhd Conductr, Devices	16045505	ESS1 18 P1-LTP 66739-58491 NBANGOR	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16045506	ESS1 18 P1-LTP 66398-57768 NBANGOR	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16045507	ESS1 18 P1-LTP 67302-58865 NBANGOR	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16045703	ESS1 18 P1-LTP 67696-57727 SAYLORS	0.01	-	-	0.01
MET-ED	36500 - Overhd Conductr, Devices	16045756	ESS1 18 P1-LTP 74973-64429 SHAWNEE	-	-	-	-
MET-ED	36500 - Overhd Conductr, Devices	16045779	ESS1 18 P1-LTP 67830-57709 SAYLORS	-	4,446.72	(6.45)	4,440.27
MET-ED	36500 - Overhd Conductr, Devices	16047530	786-1 REHAB19 Crt Brkr & 78652 Zone	173,591.02	(171,176.55)	(9,033.40)	(6,618.93)
MET-ED	36500 - Overhd Conductr, Devices	16047584	786-1 REHAB19 78692 to 43086-42408	1,680.66	-	286,092.75	287,773.41
MET-ED	36500 - Overhd Conductr, Devices	16047601	786-1 REHAB19 78632 Reclsr Lockout	-	42,159.94	(6,636.96)	35,522.98
MET-ED	36500 - Overhd Conductr, Devices	16047651	787-1 REHAB19 Summer MtnRd Reclsr Z	43,538.83	(2,489.11)	(99.14)	40,950.58
MET-ED	36500 - Overhd Conductr, Devices	16047790	782-1 REHAB19 Crt Brkr & 78252 LO Z	(188,643.76)	(32,642.02)	(17,073.65)	(238,359.43)
MET-ED	36500 - Overhd Conductr, Devices	16051045	809-3 LTIIP REHAB19 LO Zone	-	11,085.18	22,702.22	33,787.40
MET-ED	36500 - Overhd Conductr, Devices	16051136	821-3 LTIIP REHAB19 LO Zone	18,379.12	97.19	183.46	18,659.77
MET-ED	36500 - Overhd Conductr, Devices	16051418	849-3 LTIIP REHAB19 84942 LO Zone	31,027.77	115,220.06	(121,605.56)	24,642.27
MET-ED	36500 - Overhd Conductr, Devices	16051419	849-3 LTIIP REHAB19 LO Zone	-	202,499.64	(6,750.84)	195,748.80
MET-ED	36500 - Overhd Conductr, Devices	16051420	849-3 LTIIP REHAB19 84952 LO Zone	24,486.55	112,266.31	(116,492.25)	20,260.61

MET-ED	36500 - Overhd Conductr, Devices	16051424	849-3 LTIIP REHAB19 Mauch Chunk RC			182,398.58	(17,789.33)	122,313.24	286,922.49
MET-ED	36500 - Overhd Conductr, Devices	16051428	821-3 LTIIP REHAB19 82132 RC LO Zon			192,265.50	(4,828.14)	562.64	188,000.00
MET-ED	36500 - Overhd Conductr, Devices	16056093	00626-2 REHAB19 Zone 1 for 2019 LTI			355.06	(21.28)		333.78
MET-ED	36500 - Overhd Conductr, Devices	16056886	REHAB19 626-2 Rehab 62602 to T1-724			(81,094.95)	(1,326.25)		(82,421.20)
MET-ED	36500 - Overhd Conductr, Devices	16058508	728-4 REHAB19 LO ZONE						0.06
MET-ED	36500 - Overhd Conductr, Devices	16058627	527-4 REHAB19 52722 LO ZONE						0.12
MET-ED	36500 - Overhd Conductr, Devices	16058943	2019 LTIIP UG Heidelberg 787-1			17.15	18.27	(0.83)	34.59
MET-ED	36500 - Overhd Conductr, Devices	16065394	LTIIP Rehab19 Zionsview 717L Zone 2					(20,731.40)	(20,731.40)
MET-ED	36500 - Overhd Conductr, Devices	16070313	ESS1 18 P1-LTP 67566-57559 SAYLORS				(1,071.89)	-	(1,071.89)
MET-ED	36500 - Overhd Conductr, Devices	16074585	ESS1 18 P1-LTP 33422-15771 CROSSRD			1.59		(18.29)	(397.40)
MET-ED	36500 - Overhd Conductr, Devices	16074617	ESS1 18 P1-LTP 69073-49963 NORTHWD			13.87	(2,065.54)	-	(2,051.67)
MET-ED	36500 - Overhd Conductr, Devices	16074668	ESS1 18 P1-LTP 31168-16579 STEWART						387.35
MET-ED	36500 - Overhd Conductr, Devices	16074681	ESS1 18 P1-LTP 32526-20056 SCHOOL 4						409.90
MET-ED	36500 - Overhd Conductr, Devices	16074699	ESS1 18 P1-LTP 34254-19635 WINDSOR				5,422.10	-	5,422.10
MET-ED	36500 - Overhd Conductr, Devices	16074890	ESS1 18 P1-LTP 27856-22666 W YORK 3			4.51	(2.38)		2.13
MET-ED	36500 - Overhd Conductr, Devices	16074915	ESS1 18 P1-LTP 31118-23195 E PROSP			5.84	(0.31)		5.53
MET-ED	36500 - Overhd Conductr, Devices	16074917	ESS1 18 P1-LTP 30382-16424 TOLNA 79						360.47
MET-ED	36500 - Overhd Conductr, Devices	16078201	782-1 REHAB19 Reclsr 78252 Zone 22			(15.70)	4,208.77	(166.01)	4,027.06
MET-ED	36500 - Overhd Conductr, Devices	16078281	782-1 REHAB19 Reclsr 78212 Zone 17			85,783.57	46,731.03	(5,073.54)	127,441.06
MET-ED	36500 - Overhd Conductr, Devices	16081793	ESS1 18 P1-LTP 29101-26789 MT WOLF			29.66	(862.18)	(26.45)	(858.97)
MET-ED	36500 - Overhd Conductr, Devices	16101523	ESS1 18 P1-LTP 70250-56952 BANGOR 0			6.91			6.91
MET-ED	36500 - Overhd Conductr, Devices	16101907	ESS1 18 P1-LTP 70204-61039 WATER G			(0.01)	(1,055.05)	-	(1,055.06)
MET-ED	36500 - Overhd Conductr, Devices	16101908	ESS1 18 P1-LTP 70681-61214 WATER G				(376.22)	(0.90)	(377.12)
MET-ED	36500 - Overhd Conductr, Devices	16101911	ESS1 18 P1-LTP 70919-55531 NBANGOR			12.72	-		12.72
MET-ED	36500 - Overhd Conductr, Devices	16117699	REHAB19 Mountain 743-4			9,483.93			9,483.93
MET-ED	36500 - Overhd Conductr, Devices	16134468	LTIIP19 610-2 Replace 61092 Reclose			0.88			0.88
MET-ED	36500 - Overhd Conductr, Devices	16152043	LTP 19 POLE 72213-41978 OTTSVL 660-						4,599.36
MET-ED	36500 - Overhd Conductr, Devices	16152102	LTP 19 POLE 71760-58238 N BANG 813-						4,002.53
MET-ED	36500 - Overhd Conductr, Devices	16175052	787-1 REHAB19 ShartlesvilleReclsr Zo			75,916.88	(3,654.17)	(1,217.21)	71,045.50
MET-ED	36500 - Overhd Conductr, Devices	16193793	SCADA19 LTIIP19 693-3 RP T-693			4,905.59	893.99	(575.06)	5,224.52
MET-ED	36500 - Overhd Conductr, Devices	16193795	SCADA19 LTIIP19 610-3 RP 61019			4,408.26	1,122.66	2,140.58	7,671.50
MET-ED	36500 - Overhd Conductr, Devices	16203061	ESS1 19 P1 50261-43356 S HAMB 801-1			44.68			44.68
MET-ED	36500 - Overhd Conductr, Devices	16203073	ESS1 19 P1 39532-36100 S LEB 772-2			-			-
MET-ED	36500 - Overhd Conductr, Devices	16203114	ESS1 19 P1 36757-36867 W LEB 794-2			7.55			7.55
MET-ED	36500 - Overhd Conductr, Devices	16224903	LTP 19 REHAB POLES 483-4 & 555-4			87.44	10.43		97.87
MET-ED	36500 - Overhd Conductr, Devices	16238601	SR-4004-040 Quaker Valley Rd Culver			(0.01)			(0.01)
MET-ED	36500 - Overhd Conductr, Devices	16241442	763-2 CEM120 Add Fusing 29672-31654				4,180.19	3,423.07	7,603.26
MET-ED	36500 - Overhd Conductr, Devices	16271592	55893-40207 - BAD URD PRI - 142-1			7,750.66	(11.24)		7,739.42
MET-ED	36500 - Overhd Conductr, Devices	16298522	CEM120 737L GOAB p.29462-14927						15,390.19
MET-ED	36500 - Overhd Conductr, Devices	16301245	778-2/784-2 LTIIP20 Spacer Cable Re			278,509.56	(104,728.47)	6,299.10	180,080.19
MET-ED	36500 - Overhd Conductr, Devices	16317602	763-2 LTIIP20 Install SCADA 76346 A				11,612.35	13,449.46	25,061.81
MET-ED	36500 - Overhd Conductr, Devices	16343191	53421-41492 Replace Riser Pole			(0.01)			(0.01)
MET-ED	36500 - Overhd Conductr, Devices	16350661	743-1 CEM120 Remv 2500ft 1936 2ACSR			1,845.55	749.35	(287.14)	2,307.76
MET-ED	36500 - Overhd Conductr, Devices	16357343	784-2 Circuit Load Transfer				6,684.46	(61.33)	6,623.13
MET-ED	36500 - Overhd Conductr, Devices	16391629	PRI 20 POLE 40479-38331 MYRSTN 364-	5,911.76	(1,949.47)	15.77			3,978.06
MET-ED	36500 - Overhd Conductr, Devices	16391641	PRI 20 POLE 40295-38277 MYRSTN 364-	5,910.13	(1,056.55)	5.10	2.45	-	4,861.13
MET-ED	36500 - Overhd Conductr, Devices	16391642	PRI 20 POLE 40349-38295 MYRSTN 364-	24,957.20	(2,948.05)	94.86			22,104.01
MET-ED	36500 - Overhd Conductr, Devices	16391646	PRI 20 POLE 40321-37995 MYRSTN 364-	26,183.67	(7,757.28)	304.57			18,730.96
MET-ED	36500 - Overhd Conductr, Devices	16391667	PRI 20 POLE 42154-41894 RHRBSG 701-	2,040.92	(433.88)	34.19			1,641.23
MET-ED	36500 - Overhd Conductr, Devices	16391668	PRI 20 POLE 40370-38076 MYRSTN 752-	3,917.27	1,045.05	11.02			4,973.34
MET-ED	36500 - Overhd Conductr, Devices	16402488	PRI 20 POLE 43073-38258 STCHBG 758-					404.80	404.80
MET-ED	36500 - Overhd Conductr, Devices	16402529	PRI 20 POLE 42206-39142 STCHBG 758-					217.44	217.44
MET-ED	36500 - Overhd Conductr, Devices	16402532	PRI 20 POLE 42259-39119 STCHBG 758-					459.58	459.58
MET-ED	36500 - Overhd Conductr, Devices	16402567	PRI 20 POLE 42703-38404 STCHBG 758-					860.47	860.47
MET-ED	36500 - Overhd Conductr, Devices	16402570	PRI 20 POLE 42250-39079 STCHBG 758-					506.06	506.06
MET-ED	36500 - Overhd Conductr, Devices	16402598	PRI 20 POLE 42398-39184 STCHBG 758-				2,046.17	44.02	2,090.19
MET-ED	36500 - Overhd Conductr, Devices	16402631	PRI 20 POLE 34714-39282 LIKDL 626-				3,212.25	(95.33)	3,116.92
MET-ED	36500 - Overhd Conductr, Devices	16402637	PRI 20 POLE 41434-38139 STCHBG 759-					38.81	38.81
MET-ED	36500 - Overhd Conductr, Devices	16402641	PRI 20 POLE 34499-39141 LIKDL 626-				2,072.45	(89.09)	1,983.36
MET-ED	36500 - Overhd Conductr, Devices	16402645	PRI 20 POLE 41195-39124 STCHBG 759-					45.79	45.79
MET-ED	36500 - Overhd Conductr, Devices	16402654	PRI 20 POLE 41252-38543 STCHBG 759-					3,283.79	3,283.79
MET-ED	36500 - Overhd Conductr, Devices	16402666	PRI 20 POLE 40998-39482 STCHBG 759-					320.74	320.74
MET-ED	36500 - Overhd Conductr, Devices	16402815	PRI 20 POLE 51596-37691 OUTER 575-1				4,034.04	332.45	4,366.49
MET-ED	36500 - Overhd Conductr, Devices	16403184	PRI 20 POLE 50150-38945 RVR VW 793-					2,876.91	2,876.91
MET-ED	36500 - Overhd Conductr, Devices	16403369	PRI 20 POLE 31370-27411 COLLINS 760-					260.21	(2.45)
MET-ED	36500 - Overhd Conductr, Devices	16403377	PRI 20 POLE 49570-34983 MOHTON 316-					1,255.62	(24.96)
MET-ED	36500 - Overhd Conductr, Devices	16434727	713-1 CEM120 Inst Tap Fuses Douglas			(728.63)	34.40	-	(694.23)
MET-ED	36500 - Overhd Conductr, Devices	16439808	CEM120 Queen Street 522-4L 30057-21				541.03	-	541.03
MET-ED	36500 - Overhd Conductr, Devices	16439819	CEM120 West Hellam 341-4L 231708c24				274.45	570.40	844.85
MET-ED	36500 - Overhd Conductr, Devices	16557238	141-1 Jefferson St Fuse Adds&Chgs 5					742.18	742.18
MET-ED	36500 - Overhd Conductr, Devices	PB106361290	PO FW: 53160-40245 - BAD URD PRI -					(0.01)	(0.01)
MET-ED	36500 - Overhd Conductr, Devices	PB107416940	PO FW: 39751-39657 [MDT Comments	994.20	2,224.55	324.61	-		3,962.20
MET-ED	36500 - Overhd Conductr, Devices	PB108116440	PO FW: 45696-40566 - BAD URD PRI -				1,039.80	(132.15)	917.72
MET-ED	36500 - Overhd Conductr, Devices	PB108564040	PO FW: 40245-39941 Need crew to run				20.13	-	20.13
MET-ED	36500 - Overhd Conductr, Devices	PB109437960	PO FW: 50171-35997 - BAD URD PRI -					4,564.94	4,564.94

MET-ED	36800 - Line Transformers	15488203	623-3 SCADA18 RP T1-623 w/ NOVA			2,046.02	(0.57)		2,045.45
MET-ED	36800 - Line Transformers	15519640	REHAB18 Targeted Rehab YOE 559-4				2,850.40	(242.28)	2,608.12
MET-ED	36800 - Line Transformers	15525848	2019 POLE REPL PORTF 35037-37689				4,914.94	(1,216.53)	3,698.41
MET-ED	36800 - Line Transformers	15525882	2019 POLE REPL PORTF 36801-37255				7,552.64	1,006.78	8,559.42
MET-ED	36800 - Line Transformers	15525926	2019 POLE REPL PORTF 36759-37640				8,620.04	(4,631.88)	3,988.16
MET-ED	36800 - Line Transformers	15525949	2019 POLE REPL PORTF 36957-37213				7.12	-	7.12
MET-ED	36800 - Line Transformers	15571626	2019 POLE REPLACEMENT 30390-27858 7				4,527.80	(3.87)	4,523.93
MET-ED	36800 - Line Transformers	15652731	2019 POLE REPLACEMENT 31727-37613 7				3,465.27	273.37	3,738.64
MET-ED	36800 - Line Transformers	15652767	2019 POLE REPLACEMENT 32230-39520 7					8,163.70	8,163.70
MET-ED	36800 - Line Transformers	15652776	2019 POLE REPL PORTF 31693-39086 72					4,942.13	4,942.13
MET-ED	36800 - Line Transformers	15680973	643-3; Reconductor spacer cable			9.95	-	-	9.95
MET-ED	36800 - Line Transformers	15686483	2019 POLE REPL PORTF 36273-38631 7			121.51	-	-	121.51
MET-ED	36800 - Line Transformers	15744439	2019 LTIIIP Circuit Tie 750-2 & 752-			(5,846.37)	(831.85)	-	(6,678.22)
MET-ED	36800 - Line Transformers	15776565	SR 0124-014 E Prospect Rd Bridge			3,853.23	301.27	4.31	4,158.81
MET-ED	36800 - Line Transformers	15803881	LTIIIP19 833-3 / 822-3 tie			20,802.16	(1,848.89)	(44.30)	18,908.97
MET-ED	36800 - Line Transformers	15817014	2019 LTIIIP CIRCUIT TIE 719-1 & 713-			(1,943.45)	(743.24)	(39,631.52)	(42,318.21)
MET-ED	36800 - Line Transformers	15818906	2019 LTIIIP CIRCUIT TIE 769-1 & 729-				109,716.07	(15,579.37)	94,136.70
MET-ED	36800 - Line Transformers	15819936	2019 LTIIIP SpacerCable Repl 535-1 M					20,958.42	20,958.42
MET-ED	36800 - Line Transformers	15822933	2019 LTIIIP CIRCUIT Split Proj 769-1			213.94	7.52	-	221.46
MET-ED	36800 - Line Transformers	15874630	SCADA19 Zionsview 717L Repl 71756 G			-	-	-	-
MET-ED	36800 - Line Transformers	15874653	SCADA19 Zionsview 717L Repl T3-717			-	-	-	-
MET-ED	36800 - Line Transformers	15877694	2019 LTIIIP UG WhtOak & PossumLn 791			345.46	(353.12)	(13.18)	(20.84)
MET-ED	36800 - Line Transformers	15877718	ESSA 19 OVH 32832-37554 00741-2-ANN	5,017.40	(2,204.32)	0.01	-	-	2,813.09
MET-ED	36800 - Line Transformers	15879170	2019 POLE REPLACEMENT 33778-42772 6				-	1,617.97	1,617.97
MET-ED	36800 - Line Transformers	15879230	2019 POLE REPLACEMENT 33412-38957 6				2,992.06	(27.41)	2,964.65
MET-ED	36800 - Line Transformers	15879234	2019 POLE REPLACEMENT 34197-41092 6				2,812.92	(26.68)	2,786.24
MET-ED	36800 - Line Transformers	15879263	2019 POLE REPLACEMENT 33806-41261 6				2,584.09	(21.64)	2,562.45
MET-ED	36800 - Line Transformers	15880128	2019 POLE REPLACEMENT 50278-38169 5				2,786.64	114.73	2,901.37
MET-ED	36800 - Line Transformers	15880266	Penn Dot Bridge SR 0562-02B			56.89	69.92	-	126.81
MET-ED	36800 - Line Transformers	15880559	2019 POLE REPLACEMENT 50994-37940 1			79.60	-	-	79.60
MET-ED	36800 - Line Transformers	15880776	2019 POLE REPLACEMENT 36790-36376 4				-	9,974.88	9,974.88
MET-ED	36800 - Line Transformers	15882226	2019 LTIIIP BySub Renovation 486-1			6.34	369.04	(56.90)	318.48
MET-ED	36800 - Line Transformers	15884851	610-3/107-3 REHAB19 Replace aerial			6,661.37	290.96	(861.70)	6,090.63
MET-ED	36800 - Line Transformers	15924769	2019 LTIIIP UG Carriage Circle 769-1			281.96	(281.97)	0.01	0.00
MET-ED	36800 - Line Transformers	15931951	2019 LTIIIP CIRCUIT TIE-CREATE 676-4			20.29	-	-	20.29
MET-ED	36800 - Line Transformers	15932483	2019 LTIIIP CIRCUIT TIE: Newberry 57			2.32	90.83	-	93.15
MET-ED	36800 - Line Transformers	15932485	SCADA19 Westgate 696L 27129-23851			-	-	-	-
MET-ED	36800 - Line Transformers	15932593	SCADA19 Windsor 797-4 34598-20096 R			181.75	170.93	160.23	512.91
MET-ED	36800 - Line Transformers	15932741	SCADA19 Yoe 559-4 31888-20916 RCL			-	-	8.79	8.79
MET-ED	36800 - Line Transformers	15932759	SCADA19 Yoe 559-4 31934-21082 RCL			30.75	(200.75)	(469.82)	(639.82)
MET-ED	36800 - Line Transformers	15932890	SCADA19 Windsor 557-4 232194C20546			-	-	-	-
MET-ED	36800 - Line Transformers	15932928	SCADA19 Windsor 797-4L 34240-19621			43.56	6.03	2.91	52.50
MET-ED	36800 - Line Transformers	15937674	715-2 SCADA19 37158-37880			-	-	-	-
MET-ED	36800 - Line Transformers	15937807	715-2 SCADA19 37258-38429			447.51	(8.95)	10.34	448.90
MET-ED	36800 - Line Transformers	15937931	749-1 SCADA19 ADDSCADA 74902 55188-			580.55	550.56	303.19	1,434.30
MET-ED	36800 - Line Transformers	15940429	LTIIIP19: 806-3 / 821-3 tie			154.89	1,109.28	(19.48)	1,244.69
MET-ED	36800 - Line Transformers	15940443	LTIIIP19: Wind Gap 601-3/600-3tie			(3,900.38)	530.44	566.90	(2,803.04)
MET-ED	36800 - Line Transformers	15940800	Boyetown: Retire sub, /ls padmount			(5,251.84)	(694.28)	-	(5,946.12)
MET-ED	36800 - Line Transformers	15950326	SCADA19 Crossroads 730-4L 232454C15			25.73	18.95	26.38	71.06
MET-ED	36800 - Line Transformers	15950369	SCADA19 Crossroads 730L 32511-16357			1,020.12	(20.37)	19.99	1,019.74
MET-ED	36800 - Line Transformers	15950510	SCADA19 Hokes 587-4L 29167-20059 RC			9.06	10.57	13.59	33.22
MET-ED	36800 - Line Transformers	15950523	SCADA Hokes 587-4L 28767-21288 RCL			33.44	21.27	27.35	82.06
MET-ED	36800 - Line Transformers	15950527	773-1 SCADA19 ADDSCADA 77342 52287-			0.78	-	0.01	0.79
MET-ED	36800 - Line Transformers	15950580	SCADA19 Yoe 559-4L 31930-21689 RCL			-	-	-	-
MET-ED	36800 - Line Transformers	15950663	SCADA19 Bairs 571-4L 27355-19150 RC			-	-	-	-
MET-ED	36800 - Line Transformers	15950682	SCADA19 Newberry 576-4L 25866-27482			-	-	-	-
MET-ED	36800 - Line Transformers	15950923	626-2 SCADA19 34892-39561			2.83	1.91	-	4.74
MET-ED	36800 - Line Transformers	15951815	626-2 SCADA19 34877-39589			-	-	-	-
MET-ED	36800 - Line Transformers	15960042	741-1 SCADA19 ADDSCADA 74162 48402-			5.10	-	-	5.10
MET-ED	36800 - Line Transformers	15960507	758-2 SCADA19 42020-38603			-	-	-	-
MET-ED	36800 - Line Transformers	15961588	732-2 SCADA19 32229-36012			2.21	-	-	2.21
MET-ED	36800 - Line Transformers	15963336	786-1 SCADA19 ADDSCADA 78692 Repl 2			(0.01)	-	-	(0.01)
MET-ED	36800 - Line Transformers	15965835	SCADA19 Replace 81449 MOAB at Roset			3,959.75	(1.86)	(1.56)	3,956.33
MET-ED	36800 - Line Transformers	15965851	SCADA19 Replace 83929 swith Nova			193.82	1.99	3.45	199.26
MET-ED	36800 - Line Transformers	15965893	SCADA19 Replace T1-804 with Nova			190.88	4.05	2.60	197.53
MET-ED	36800 - Line Transformers	15965909	SCADA19 Replace T-846 with Nova			275.88	1.54	5.18	282.60
MET-ED	36800 - Line Transformers	15965910	SCADA19 Add control to 81292 reclos			(905.20)	24.10	(0.06)	(881.16)
MET-ED	36800 - Line Transformers	15965911	SCADA19 Replace 80406 with Nova			22.91	1.62	-	24.53
MET-ED	36800 - Line Transformers	15967739	749-4 SCADA19 AddSCADA74912 219549C			6.64	0.02	-	6.66
MET-ED	36800 - Line Transformers	15967971	753-4 SCADA19 T2-753 18334-24956			6.02	4.58	-	10.60
MET-ED	36800 - Line Transformers	15968191	SCADA19 Replace 83849 with Nova			380.08	3.91	6.31	390.30
MET-ED	36800 - Line Transformers	15968196	SCADA19 Replace 83846 with Nova			147.95	(16.30)	(4.14)	127.51
MET-ED	36800 - Line Transformers	15968525	762-4 SCADA19 T1-762 10985-16820			147.76	-	-	147.76
MET-ED	36800 - Line Transformers	15969649	502-4 SCADA19 AddSCADA 50252 20091-			22.97	0.06	-	23.03
MET-ED	36800 - Line Transformers	15969650	SCADA19 Taxville 572-4 25243-24486			-	-	-	-

MET-ED	36800 - Line Transformers	15969673	SCADA19 Zionsview 717-4 27137-25853	-	-	-	-
MET-ED	36800 - Line Transformers	15969685	759-4 SCADA19 AddSCADA 75912 18943-	-	4.98	27.00	31.98
MET-ED	36800 - Line Transformers	15969719	749-4 SCADA19 74946 18409-25027	-	4.74	-	4.74
MET-ED	36800 - Line Transformers	15969726	676-4 SCADA19 T3-676 14525-17848	-	-	-	-
MET-ED	36800 - Line Transformers	15969728	743-4 SCADA19 74336 15458-29085	3.15	2.00	-	5.15
MET-ED	36800 - Line Transformers	15979938	735-1 SCADA19 REPL DISCS w-RECL 735	17.63	-	-	17.63
MET-ED	36800 - Line Transformers	15981010	SCADA19 Replace T1-837 with Nova	420.02	1,604.27	9.56	2,033.85
MET-ED	36800 - Line Transformers	15981236	SCADA19 Add control to 81712 reclos	229.16	(68.71)	(11.84)	148.61
MET-ED	36800 - Line Transformers	15981413	SCADA19 Add control to 809-3 reclos	183.96	(1.26)	-	182.70
MET-ED	36800 - Line Transformers	15993596	737-1 SCADA19 REPL GOAB w-RECL 7376	-	-	-	-
MET-ED	36800 - Line Transformers	15996708	ESS1 18 P1 65810-57267 NO BANGOR 82	6.58	2,730.68	(17.09)	2,720.17
MET-ED	36800 - Line Transformers	15996721	ESS1 18 P1 67422-58123 NO BANGOR 82	-	-	-	-
MET-ED	36800 - Line Transformers	15997247	769-1 SCADA19 REPL GOAB w-RECL T-54	0.03	-	-	0.03
MET-ED	36800 - Line Transformers	15997271	769-1 SCADA19 REPL Fsel/Byp w-RECL 7	-	-	-	-
MET-ED	36800 - Line Transformers	15999167	773-1 SCADA19 REPL DISCS w-RECL 773	71.51	114.27	-	185.78
MET-ED	36800 - Line Transformers	16000014	SCADA 19 Hill 737-4 29493-15031	0.54	-	-	0.54
MET-ED	36800 - Line Transformers	16000053	SCADA 19 Hill 736-4 29686-17892	17.14	(111.92)	(261.93)	(356.71)
MET-ED	36800 - Line Transformers	16000059	SCADA 19 Hill 736-4 30104-16998	36.53	36.53	30.25	103.31
MET-ED	36800 - Line Transformers	16000185	SCADA 19 Hill 736-4 29327-18188	46.24	44.02	36.53	126.79
MET-ED	36800 - Line Transformers	16000207	741-1 SCADA19 REPL DISCS w-RECL 741	-	-	-	-
MET-ED	36800 - Line Transformers	16000248	SCADA 19 Violet Hill 524-4 228997C2	0.14	-	-	0.14
MET-ED	36800 - Line Transformers	16000280	SCADA 19 Violet Hill 524-4 228893C2	0.11	-	-	0.11
MET-ED	36800 - Line Transformers	16000381	SCADA 19 Newberry 578-4 27105-29110	0.10	-	-	0.10
MET-ED	36800 - Line Transformers	16000387	SCADA 19 Newberry 578-4 27166-29875	-	-	-	-
MET-ED	36800 - Line Transformers	16000399	SCADA 19 Newberry 578-4 26968-30406	0.01	-	-	0.01
MET-ED	36800 - Line Transformers	16000402	SCADA 19 Newberry 578-4 26462-30215	0.02	-	-	0.02
MET-ED	36800 - Line Transformers	16000404	SCADA19 Taxville 574-4 26830-22576	4.60	(14.38)	(33.63)	(43.41)
MET-ED	36800 - Line Transformers	16000409	SCADA19 Taxville 574-4 26981-22521	-	-	-	-
MET-ED	36800 - Line Transformers	16001345	793-1 SCADA19 REPL GOAB w-RECL 7933	-	2.04	-	2.04
MET-ED	36800 - Line Transformers	16001405	ESS1 18 P1 28561-25010 GLADES 609-4	7.77	(4.09)	-	3.68
MET-ED	36800 - Line Transformers	16001553	786-1 SCADA19 REPL DISCS w-RECL 786	-	-	-	-
MET-ED	36800 - Line Transformers	16001654	787-1 SCADA19 REPL GOAB w-RECL 7870	-	-	-	-
MET-ED	36800 - Line Transformers	16001751	603-1 SCADA19 Inst New RECL Walker	20.46	1.06	(0.09)	21.43
MET-ED	36800 - Line Transformers	16001757	603-1 SCADA19 REPL GOAB w-RECL T-60	(17.62)	2.67	(0.01)	(14.96)
MET-ED	36800 - Line Transformers	16002251	706-1 SCADA19 REPL GOAB w-RECL 7061	1,025.59	(0.30)	-	1,025.29
MET-ED	36800 - Line Transformers	16002326	706-1 SCADA19 REPL GOAB w-RECL T3-7	2,821.31	(24.12)	(48.21)	2,748.98
MET-ED	36800 - Line Transformers	16002653	708-1 SCADA19 INST RECL 60234-34958	2,649.33	11.24	(0.26)	2,660.31
MET-ED	36800 - Line Transformers	16002654	708-1 SCADA19 REPL GOAB w-RECL T1-7	2,749.51	0.01	-	2,749.52
MET-ED	36800 - Line Transformers	16003943	779-1 SCADA19 REPL GOAB w-RECL T2-7	-	-	-	-
MET-ED	36800 - Line Transformers	16006141	778-1 SCADA19 REPL GOAB w-G/WRECL 7	229.38	-	-	229.38
MET-ED	36800 - Line Transformers	16006772	782-1 SCADA19 REPL SLDS w-G/WRECL T	9.44	0.05	-	9.49
MET-ED	36800 - Line Transformers	16007128	SCADA19 Replace T600-2 with reclose	4,452.15	39.88	1.66	4,493.69
MET-ED	36800 - Line Transformers	16007186	SCADA19 Add control to 65722 reclos	1,118.16	23.62	(62.10)	1,079.68
MET-ED	36800 - Line Transformers	16007417	782-1 SCADA19 REPL GOAB w-G/WRECL T	2,094.61	0.95	-	2,095.56
MET-ED	36800 - Line Transformers	16007442	782-1 SCADA19 REPL GOAB w-G/WRECL 7	0.85	-	0.85	1.70
MET-ED	36800 - Line Transformers	16007521	SCADA19 RP 809-3 64443-53366 with N	21.94	(1.02)	(0.10)	20.82
MET-ED	36800 - Line Transformers	16007534	SCADA19 replace 809-3 GOAB with Nov	19.80	(0.94)	(0.08)	18.78
MET-ED	36800 - Line Transformers	16010186	ESS1 18 P1 28937-23605 LOUCKS 468-4	9.03	(0.01)	-	9.02
MET-ED	36800 - Line Transformers	16011459	SCADA19 Crossroads 729L 34010-19320	1.33	5.86	-	7.19
MET-ED	36800 - Line Transformers	16012434	SCADA19 LTIIP19 624-3 RP 62426 w/No	33.02	2.00	4.23	39.25
MET-ED	36800 - Line Transformers	16012442	SCADA19 LTIIP19 899-3 RP 89925 w/Vi	1,154.06	2.37	16.33	1,172.76
MET-ED	36800 - Line Transformers	16012450	SCADA19 LTIIP19 899-3 RP T1-899 w/V	584.24	1.53	7.51	593.28
MET-ED	36800 - Line Transformers	16012460	SCADA19 LTIIP19 822-3 new vertical	386.74	(13.18)	0.91	374.47
MET-ED	36800 - Line Transformers	16013686	ESS1 18 P1 50814-37986 MUHLENBERG 0	1,100.21	-	-	1,100.21
MET-ED	36800 - Line Transformers	16018315	501-4 SCADA19 50162 218292C30178	1.30	-	-	1.30
MET-ED	36800 - Line Transformers	16018329	764-4 SCADA19 76459 11043-20041	-	2.48	-	2.48
MET-ED	36800 - Line Transformers	16018336	740-4 SCADA19 T1-740 16782-31117	19.37	-	-	19.37
MET-ED	36800 - Line Transformers	16018337	740-4 SCADA19 74076 16625-30963	2.05	-	-	2.05
MET-ED	36800 - Line Transformers	16018338	767-4 SCADA19 76742 14329-18117	56.65	75.52	63.71	195.88
MET-ED	36800 - Line Transformers	16018345	754-4 SCADA19 75462 15372-25398	-	-	-	-
MET-ED	36800 - Line Transformers	16018354	746-4 SCADA19 74682 219983C28230w/S	-	-	-	-
MET-ED	36800 - Line Transformers	16018356	749-4 SCADA19 T1-749 19934-28306/No	-	-	-	-
MET-ED	36800 - Line Transformers	16018357	748-4 SCADA19 20178-27178/NovaSEL	-	-	-	-
MET-ED	36800 - Line Transformers	16018681	REHAB19 Ormtanna 764-4	80,586.18	(10,853.04)	230.03	69,963.17
MET-ED	36800 - Line Transformers	16045454	ESS1 18 P1-LTP 19661-27583 DILLSBG	-	-	539.05	539.05
MET-ED	36800 - Line Transformers	16045496	ESS1 18 P1-LTP 69564-61842 FOX HIL	0.01	-	-	0.01
MET-ED	36800 - Line Transformers	16045505	ESS1 18 P1-LTP 66739-58491 NBANGOR	-	-	-	-
MET-ED	36800 - Line Transformers	16045506	ESS1 18 P1-LTP 66398-57768 NBANGOR	-	-	-	-
MET-ED	36800 - Line Transformers	16045703	ESS1 18 P1-LTP 67696-57727 SAYLORS	(0.01)	-	-	(0.01)
MET-ED	36800 - Line Transformers	16045779	ESS1 18 P1-LTP 67830-57709 SAYLORS	-	7,893.33	(11.47)	7,881.86
MET-ED	36800 - Line Transformers	16047530	786-1 REHAB19 Cr1 Brkr & 78652 Zone	959.78	(3,421.13)	(180.54)	(2,641.89)
MET-ED	36800 - Line Transformers	16047790	782-1 REHAB19 Cr1 Brkr & 78252 LO Z	(8,218.36)	(1,422.08)	(743.82)	(10,384.26)
MET-ED	36800 - Line Transformers	16051418	849-3 LTIIP REHAB19 84942 LO Zone	1,512.54	5,616.77	(5,928.05)	1,201.26
MET-ED	36800 - Line Transformers	16051419	849-3 LTIIP REHAB19 LO Zone	-	56,962.43	(1,898.98)	55,063.45
MET-ED	36800 - Line Transformers	16051420	849-3 LTIIP REHAB19 84952 LO Zone	6,355.61	29,139.36	(30,236.23)	5,258.74

MET-ED	36800 - Line Transformers	16051424	849-3 LTIIP REHAB19 Mauch Chunk RC			50,922.76	(5,103.77)	35,091.73	80,910.72
MET-ED	36800 - Line Transformers	16051428	821-3 LTIIP REHAB19 82132 RC LO Zon			27,847.28	(699.29)	81.47	27,229.46
MET-ED	36800 - Line Transformers	16056886	REHAB19 626-2 Rehab 62602 to T1-724			(32,274.85)	(527.83)		(32,802.68)
MET-ED	36800 - Line Transformers	16058943	2019 LTIIP UG Heidelberg 787-1			40.88	43.60	(1.98)	82.50
MET-ED	36800 - Line Transformers	16065394	LTIIP Rehab19 Zionsview 717L Zone 2			-	(2,295.09)	-	(2,295.09)
MET-ED	36800 - Line Transformers	16070313	ESS1 18 P1-LTP 67566-57559 SAYLORS			7.35	(3.87)		3.48
MET-ED	36800 - Line Transformers	16074890	ESS1 18 P1-LTP 27856-22666 W YORK 3			6.95	(0.38)		6.57
MET-ED	36800 - Line Transformers	16074915	ESS1 18 P1-LTP 31118-23195 E PROSP			(1.76)	473.88	(18.69)	453.43
MET-ED	36800 - Line Transformers	16078201	782-1 REHAB19 Reclsr 78252 Zone 22			34.24			34.24
MET-ED	36800 - Line Transformers	16101523	ESS1 18 P1-LTP 70250-56952 BANGOR 0			0.01	(1,622.86)	-	(1,622.85)
MET-ED	36800 - Line Transformers	16101907	ESS1 18 P1-LTP 70204-61039 WATER G			1,449.31			1,449.31
MET-ED	36800 - Line Transformers	16117699	REHAB19 Mountain 743-4			0.02			0.02
MET-ED	36800 - Line Transformers	16134468	LTIIP19 610-2 Replace 61092 Reclse					7,086.84	7,086.84
MET-ED	36800 - Line Transformers	16152043	LTP 19 POLE 72213-41978 OTTSVL 660-					(30.00)	377.90
MET-ED	36800 - Line Transformers	16175052	787-1 REHAB19 ShartlesvilleReclsr Zo			497.97	(90.07)		377.90
MET-ED	36800 - Line Transformers	16193793	SCADA19 LTIIP19 693-3 RP T-693			160.36	29.23	(18.80)	170.79
MET-ED	36800 - Line Transformers	16193795	SCADA19 LTIIP19 610-3 RP 61019			94.96	24.22	46.11	165.29
MET-ED	36800 - Line Transformers	16224903	LTP 19 REHAB POLES 483-4 & 555-4			55.42	6.61		62.03
MET-ED	36800 - Line Transformers	16317602	763-2 LTIIP20 Install SCADA 76346 A				952.86	1,103.58	2,056.44
MET-ED	36800 - Line Transformers	16391629	PRI 20 POLE 40479-38331 MYRSTN 364-		7,218.51	19.23			4,857.36
MET-ED	36800 - Line Transformers	16391641	PRI 20 POLE 40295-38277 MYRSTN 364-	(2,380.38)	25,016.32	21.50	10.41	(0.01)	20,576.08
MET-ED	36800 - Line Transformers	16402641	PRI 20 POLE 34499-39141 LIKLE 626-				5,292.06	(227.53)	5,064.53
MET-ED	36800 - Line Transformers	16403377	PRI 20 POLE 49570-34983 MOHTON 316-				3,518.37	(69.98)	3,448.39
MET-ED	36800 - Line Transformers	PB108564040	PO FW: 40245-39941 Need crew to run			(146.58)	-		(146.58)
MET-ED	36800 - Line Transformers	PB109025310	PO FW: 48920-35177 - REPL'D STEP XF			3,581.44	175.55		3,756.99
MET-ED	36800 - Line Transformers	PB109437960	PO FW: 50171-35997 - BAD URD PRI -					25,619.89	25,619.89
MET-ED	36800 - Line Transformers	PB109534120	PO FW: 49765-39298 - BAD URD PRI -						7,947.36
MET-ED	36800 - Line Transformers Total			5,017.40	(2,204.32)	32,234.84	(6,852.52)	347,431.73	263,028.91
MET-ED	36900 - Services	12701147	relo facil-ackermanville rd-penndot				10.51		10.51
MET-ED	36900 - Services	13419928	Penn Dot Relo Rte 222 - 22S				1,323.69		76.13
MET-ED	36900 - Services	13746909	SR 15 Steinwehr Ave				496.05		6.81
MET-ED	36900 - Services	15311136	LTIIP SR 0083-074 Shresbury Interch			436.52	(1.74)	(162.50)	272.28
MET-ED	36900 - Services	15317206	Penn Dot SR 0078-12M				125.78	(2.50)	123.28
MET-ED	36900 - Services	15463234	SR 0392-006 Old Trail Bridge					2.47	2.47
MET-ED	36900 - Services	15526233	2019 POLE REPL PORTF 53532-49435			15.98	0.54		16.52
MET-ED	36900 - Services	15819936	2019 LTIIP SpacerCable Repl 535-1 M					1,830.07	1,830.07
MET-ED	36900 - Services	15822933	2019 LTIIP CIRCUIT Split Proj 769-1			2.38	0.09		2.47
MET-ED	36900 - Services	15878933	2019 POLE REPLACEMENT 51967-42136 7				3,157.89	(0.02)	3,157.87
MET-ED	36900 - Services	15940443	LTIIP19: Wind Gap 601-3/600-3tie			(6.63)	0.90		0.96
MET-ED	36900 - Services	15965835	SCADA19 Replace 81449 MOAB at Roset			1,287.92	(0.59)	(0.51)	1,286.82
MET-ED	36900 - Services	16000280	SCADA 19 Violet Hill 524-4 228893C2			0.11			0.11
MET-ED	36900 - Services	16012460	SCADA19 LTIIP19 822-3 new vertical			41.52	(1.41)	0.10	40.21
MET-ED	36900 - Services	16013686	ESS1 18 P1 50814-37986 MUHLENBERG 0			166.63	-		166.63
MET-ED	36900 - Services	16045741	ESS1 18 P1-LTP 71935-65500 SHAWNEE			4,172.62	-		4,172.62
MET-ED	36900 - Services	16065394	LTIIP Rehab19 Zionsview 717L Zone 2					777.25	777.25
MET-ED	36900 - Services	16074890	ESS1 18 P1-LTP 27856-22666 W YORK 3			0.80	(0.42)		0.38
MET-ED	36900 - Services Total					6,219.41	5,100.78	2,528.26	13,848.45
MET-ED	37000 - Meters	14723588	Commercial Upgrade			-			-
MET-ED	37000 - Meters Total					-			-
MET-ED	37310 - Street Light - Oh, Ug Lines	13419928	Penn Dot Relo Rte 222 - 22S			35.34	172.62	2.37	210.33
MET-ED	37310 - Street Light - Oh, Ug Lines	15069750	SR-0234-001 Narrows Road Bridge	0.01					0.01
MET-ED	37310 - Street Light - Oh, Ug Lines	15279636	LTIIP19 Clearfield 631-3/632-3 tie				0.19	(0.54)	(0.35)
MET-ED	37310 - Street Light - Oh, Ug Lines	15818906	2019 LTIIP CIRCUIT TIE 769-1 & 729-				7,978.34	(1,132.76)	6,845.58
MET-ED	37310 - Street Light - Oh, Ug Lines	15932577	SCADA19 Windsor 797-4 35498-19825 R			423.64	354.37	337.25	1,115.26
MET-ED	37310 - Street Light - Oh, Ug Lines	15932901	SCADA19 Windsor 00795-4 35388-21350			12.16	8.91	11.34	32.41
MET-ED	37310 - Street Light - Oh, Ug Lines	15937931	749-1 SCADA19 ADDSCADA 74902 55188-			389.95	369.81	203.64	963.40
MET-ED	37310 - Street Light - Oh, Ug Lines	15940443	LTIIP19: Wind Gap 601-3/600-3tie			(25.60)	3.47	3.71	(18.42)
MET-ED	37310 - Street Light - Oh, Ug Lines	15960024	741-1 SCADA19 ADDSCADA 74112 47579-			0.06			0.06
MET-ED	37310 - Street Light - Oh, Ug Lines	15960042	741-1 SCADA19 ADDSCADA 74162 48402-			3.40			3.40
MET-ED	37310 - Street Light - Oh, Ug Lines	15964540	793-1 SCADA19 ADDSCADA 70612 60044-			7,157.80	(105.49)	(85.87)	6,966.44
MET-ED	37310 - Street Light - Oh, Ug Lines	15964677	779-1 SCADA19 ADDSCADA 77902 53458-			6.99	-		6.99
MET-ED	37310 - Street Light - Oh, Ug Lines	15964691	779-1 SCADA19 ADDSCADA 77912 53071-			1,071.29	-	-	1,071.29
MET-ED	37310 - Street Light - Oh, Ug Lines	15981379	SCADA19 Add control to 84952 reclos			1,333.89	2.48	13.36	1,349.73
MET-ED	37310 - Street Light - Oh, Ug Lines	15993596	737-1 SCADA19 REPL GOAB w-RECL 7376			-			-
MET-ED	37310 - Street Light - Oh, Ug Lines	16002268	706-1 SCADA19 REPL GOAB w-RECL T3-7			1,058.18	5.95		1,064.13
MET-ED	37310 - Street Light - Oh, Ug Lines	16006141	778-1 SCADA19 REPL GOAB w-G/WRECL 7			170.39			170.39
MET-ED	37310 - Street Light - Oh, Ug Lines	16007186	SCADA19 Add control to 65722 reclos			965.65	20.40	(53.63)	932.42
MET-ED	37310 - Street Light - Oh, Ug Lines	16007534	SCADA19 replace 809-3 GOAB with Nov			11.15	(0.54)	(0.05)	10.56
MET-ED	37310 - Street Light - Oh, Ug Lines	16012409	SCADA19 LTIIP19 809-3 RP 80946 w/ V			15.14	(6.42)	(0.03)	8.69
MET-ED	37310 - Street Light - Oh, Ug Lines	16012417	SCADA19 LTIIP19 873-3 RP sw #1 w/V1			11.88	8.37	(3.60)	16.65
MET-ED	37310 - Street Light - Oh, Ug Lines Total			0.01		12,641.50	8,811.73	(704.27)	20,748.97
MET-ED	39700 - Communication Equipment	16000185	SCADA 19 Hill 736-4 29327-18188			(84.31)	-	(2.96)	(87.27)
MET-ED	39700 - Communication Equipment	16000218	SCADA 19 Violet Hill 524-4 29135-21						0.93
MET-ED	39700 - Communication Equipment	16000280	SCADA 19 Violet Hill 524-4 228893C2			1.14			1.14
MET-ED	39700 - Communication Equipment	16000381	SCADA 19 Newberry 578-4 27105-29110			0.99			0.99

MET-ED	39700 - Communication Equipment	16000399	SCADA 19 Newberry 578-4 26968-30406						(0.94)			(0.94)		
MET-ED	39700 - Communication Equipment	16000404	SCADA19 Taxville 574-4 26830-22576						24.19	(75.63)	(177.00)	(228.44)		
MET-ED	39700 - Communication Equipment	16006772	782-1 SCADA19 REPL SLDS w-G/WRECL T						1.76	(1.69)		0.07		
MET-ED	39700 - Communication Equipment	16007417	782-1 SCADA19 REPL GOAB w-G/WRECL T						6,193.10	(20.46)		6,172.64		
MET-ED	39700 - Communication Equipment Total								6,136.86	(97.78)	(179.96)	5,859.12		
MET-ED Total				3,096.75	6,929.08	1,011.10	78,271.69	(34,224.46)	182,917.26	(33,233.16)	6,418,509.68	4,878,528.97	1,215,904.67	12,717,711.58