



An Exelon Company

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PECO
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December 14, 2017

Rosemary Chiavetta, Secretary
Pennsylvania Public Utility Commission
Commonwealth Keystone Building
400 North Street
Harrisburg, PA 17105-3265

**Subject: Semi-Annual Net Metering/Interconnection Report Required by the Joint
Petition - Docket No. R-2015-2468981**

Dear Secretary Chiavetta:

Enclosed is PECO's semi-annual Net Metering and Interconnection of Customer-Generators Report for the period June 1, 2017 through November 30, 2017. This semi-annual report is being made in accordance with PECO's rate case settlement at Docket No. R-2015-2468981.

The report follows the same format as the annual report required by PA Code §§75.13(g) and 75.36(4) and Docket No. M-00051865 and shows the number of net metering customer generator and interconnection requests made during the reporting period.

This semi-annual report is due by December 31 of each year and the annual report will be due by July 31.

If you have any questions regarding this report, please contact Rich Schlesinger at 215-841-5771.

Please acknowledge receipt of this report on the enclosed copy of this letter.

Sincerely,

A handwritten signature in black ink, appearing to read "R. Webster", with a long horizontal flourish extending to the right.

cc: C. F. Covage, Bureau of Technical Utility Services
R. A. Schlesinger
B. T. Barr
M. P. Brennan
R. M. Reifsnyder

**Pennsylvania Public Utility Commission
Annual Net Metering/Interconnection Report
Reporting Period: June 1, 2017 to November 30, 2017**

EDC Name: PECO
Contact Person: Rich Schlesinger
Title: Manager, Retail Rates
E-mail: rich.schlesinger@peco-energy.com
Phone: 215-841-5771

Instructions:

All EDCs, even those with no active customer-generators or interconnection customers, must complete and return the form. If there are no customer-generators or interconnection requests for the reporting period, please enter "0" in the "Total" column. (52 Pa. Code §75.13(g))

Part I. Net Metering

	Resource			
	Tier I	Tier II ³	Solar PV ¹	Total
a. Number of Customer Generators	7,063	7	7,053	7,070
b. Estimated Generation Capacity in kW	88,687	501	87,963	89,189

Part II. Interconnection

	Level I	Level II	Level III	Level IV	Total
	a. Total Number of Interconnection Requests Received	942	235	1	2
b. Total Number of Interconnection Requests: Moved to Another Level	1	6	0	1	8
c. Total Number of Interconnection Requests: Denied ⁴	171	91	0	1	263
d. Mean Number of Days Required to Complete Interconnection Request-Approvals	9	8	10	0	
e. Mean Number of Days Required to Complete Interconnection Request- Denials	10	9	0	19	
f. Total Number of Interconnection Requests: Not Processed Timely ²	5	1	0	0	6

¹ Solar PV resources are included in both the Tier 1 and PV columns but are not double-counted in the Total column.

² Though approved after the required time frame, these accounts have or will be placed in service.

³ Totals updated to include adjustments as a result of an internal review.

⁴ 62 applications were approved as revised to accommodate the interconnection.

Part III. Justification of Interconnection Requests Moved to Another Level

Project Name / Identification Numer / Level I, II, III, or IV	Summary: Justification for Move to Another Level
1. ALBERT EISELE (6453653002) Level 2 to Level 1	changed level to match KW in system
2. MARAGRET FLANIGAN (7667402045) Level 2 to Level 1	Corrected level to match generation proposed
3. NINA K BEALER (0229301706) Level 2 to Level 1	Corrected level to match generation proposed
4. PHILA AUTHORITY FOR INDUSTRIAL DEVELOPMENT (2512201009) Level 4 to Level 2	Corrected level to match generation proposed
5. JOSEPH ANTHONY (4157490003) Level 2 to Level 1	Lower Inverter Rating
6. NORMAN RAHN (9105360020) Level 2 to Level 1	Lower Inverter Rating
7. DOROTHY BILDSTEIN (0449101409) Level 1 to Level 2	Lower Inverter Rating
8. MARK VANDZURA (0898547012) Level 2 to Level 1	Lowered Inverter generation below 10kW

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV	Summary: Justification for Denial
1. WILLIAM B BRADBURY (6135000909) - Level 2	<p>Level two application is required because the design has a total generation greater than 10kW.</p> <p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 Aluminum Triplex while lowering generation to 8.6kW AC Output. 2) Lowering proposed generation to 5.6kW AC Output.
2. COMMONWEALTH OF PA DPT OF ENVIRM STATE PARK (3921900201) - Level 2	<p>This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.</p>
3. MARIA DANGELO (0562101409) - Level 2	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex. 2) Lowering proposed generation to 5.4kW AC Output.
4. DARLENE SZABLEWSKI (1126717003) - Level 1	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 6.3kW AC Output. 2) Upgrading secondary conductor size to 4/0 AL Lased and service conductor size to 1/0 AL Triplex. 3) Lowering proposed generation to 4.9kW AC Output.
5. DAVID R SUTTON (5466500502) - Level 1	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex.
6. EDWARD J KROLL (7628201605) - Level 1	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if the following possible solution is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex.
7. LARRY TROUTMAN (3958462062) - Level 1	<p>This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.</p>
8. WILLIAM HORAN (7674790112) - Level 1	<p>This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.</p>

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV	Summary: Justification for Denial
9. RICHARD A LUDY (5158000305) - Level 1	<p>This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.</p>
10. JANICE BLUSNAVAGE (8251700807) - Level 1	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex. 2) Lowering proposed generation to 4.5kW AC Output.
11. GARY FULLER (8593900409) - Level 2	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 3.1kW AC Output. 2) Upgrading secondary conductor size to 4/0 AL Lashed service conductor size to 1/0 AL Triplex while lowering generation to 5.4kW AC Output.
12. GERARD MERSHEN (7899022020) - Level 1	<p>This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.</p>
13. NINA K BEALER (0229301706) - Level 2	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 500 Alum Dir Buried. 2) Lowering proposed generation to 10.9kW AC Output.
14. DANIELLE NESTERUK (2412372011) - Level 1	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 3.1 kW AC Output. 2) Lowering proposed generation to 2.5 kW AC Output.

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Number / Level I, II, III, or IV

Summary: Justification for Denial

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex, while lowering generation to 3.9 kW AC Output.
- 2) Lowering proposed generation to 2.6 kW AC Output

This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 500 AL Buried.
- 2) Lowering proposed generation to 11.7kW AC Output.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex.
- 2) Lowering proposed generation to 5.9 kW AC Output.

The application is conditionally approved pending submission of CHP specification sheet and clarification on the disconnect mechanism.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 2.1kW AC Output.
- 2) Upgrading secondary conductor size to 4/0 AL Lashed and service conductor size to 1/0 AL while lowering generation to 3.7kW AC Output.

15. JOHN LYNDE (5512601805) - Level 1

16. MARK BOYD (0869401806) - Level 1

17. TERRY LEVITT-GARFINKLE (5209600104) - Level 2

18. ARTHUR H RHODES (0249801406) - Level 1

19. 1100 MARKET STREET LP (3804131069) - Level 1

20. DIANE L DARLING (8287100503) - Level 2

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV

Summary: Justification for Denial

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

1. Upgrading service conductor size to 500 Alum Dir Buried, while lowering generation to 15.3 kW AC Output.
2. Upgrading service conductor size to 4/0 Alum Dir Buried, while lowering generation to 12.4 kW AC Output.

Based on the field visit results, the service length is 150 feet.

Option 1 changes to: Upgrading service conductor size to 500 Alum Dir Buried, while lowering generation to 15.36 kW AC Output.

Option 2 changes to: Upgrading service conductor size to 4/0 Alum Dir Buried, while lowering generation to 13.5 kW AC Output.

21. JOSH DALLAS (7014198038) - Level 2

This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.

22. BRIAN SHEEHAN (2356799036) - Level 1

This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.

23. VINCENT GONZALES (1170787006) - Level 1

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 10.7kW AC Output.
- 2) Upgrading secondary conductor size to 4/0 AL Lashed and service conductor size to 1/0 AL Triplex.

24. JOAN E POLI (2985600807) - Level 2

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex.
- 2) Lowering proposed generation to 5.6kW AC Output.

25. TERESA WISMER (0249131020) - Level 1

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV	Summary: Justification for Denial
26. JOSEPH E SMECK JR (3657000807) - Level 1	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex. 2) Lowering proposed generation to 6.5kW AC Output.
27. SCOTT WIMSEY (4834744048) - Level 1	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex. 2) Lowering proposed generation to 6.6 kW AC Output.
28. SURRENDRANATH RAMDAS (8239752015) - Level 2	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 Al Triplex. 2) Lowering proposed generation to 7.7 kW AC Output.
29. DAVID G LUDWIG (5784660014) - Level 2	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 6.3 kW AC Output. 2) Lowering proposed generation to 6.2 kW AC Output. <p>This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.</p>
30. DOUGLAS DAVIS (8265300605) - Level 1	<p>This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.</p>
31. JOSEPH F ROBINSON (5819201005) - Level 2	<p>This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.</p>
32. MR ISMAILA RAJI (7361754017) - Level 1	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 5kW AC Output. 2) Lowering proposed generation to 3.1kW AC Output.

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV

Summary: Justification for Denial

Conditional Approval pending solution acceptance
 Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:
 1) Upgrading service conductor to 500 AL Dir Buried, while lowering generation to 5.9 kW AC Output.
 2) Lowering proposed generation to 5.1 kW AC Output.

Request verification of the power flow mode programmed into the H6 inverter to confirm no power exchange between the DC Powerwall and the utility grid is expected to occur.

This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.

This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:
 1) Upgrading service conductor to 1/0 AL Triplex.
 2) Lowering proposed generation to 3.8 kW AC Output.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:
 1) Upgrading service conductor to 500 AL Dir Buried while lowering generation to 20kW AC Output.
 2) Lowering proposed generation to 12.6kW AC Output.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:
 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 9.4 kW AC Output.
 2) Lowering proposed generation to 5.8 kW AC Output.

33. DONALD E BRODIE (4582200608) - Level 2

34. MARY ARNDTSEN (5830807009) - Level 1

35. JONATHAN L SWANSON (4211402101) - Level 1

36. JANE M CAREY (4911701006) - Level 2

37. MICHAEL FOGG (5530964003) - Level 1

38. MARK S LOCKETT (6454800700) - Level 2

39. ERIC WAGNER (3640121083) - Level 2

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV	Summary: Justification for Denial
40. RHONDA HARGRAVES (0857000806) - Level 1	<p>This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.</p>
41. EDWARD KRAMER (3657200404) - Level 1	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 500 kcmil AL. 2) Lowering proposed generation to 8.8 kW AC Output. <p>Application is conditionally approved pending field verification of service size and length for 1700 HILLSIDE RD and 1680 HILLSIDE RD.</p>
42. LIZABETH A DONOHOE (4293000506) - Level 1	<p>The following documents are needed:</p> <ul style="list-style-type: none"> • Model and manufacture of the inverters. • A one line diagram is required and will help clear up many additional question.
43. ROBERT GABRIEL (3347600701) - Level 2	<p>This application is denied due to the voltage at the meter already being at the upper limit defined by the PA Code. No viable solutions have been identified at this time.</p>
44. KATHLEEN COVONE (7645916004) - Level 1	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved if one of the following solution is implemented: 1) Lowering proposed generation to 2.9 kW AC Output.</p>
45. KATHLEEN B TUCKER JR (3655500502) - Level 1	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 6.7kW AC Output. 2) Lowering proposed generation to 3.8kW AC Output.
46. DEREK E MANGIN (7684201109) - Level 2	<p>Contradicting inverter generation values in the application (13.32, 11.4, 13.92, 6, 12). Need clarification on the inverter models and generation.</p>

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV

Summary: Justification for Denial

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex.
- 2) Lowering proposed generation to 7.2kW AC Output.

47. NATHANIEL P ALTENOR (1735059114) - Level 1

This application is conditionally approved pending the AC disconnect is made accessible to PECO 24/7 by either placing the disconnect outside or providing proper signage to guide crew to the indoor disconnect location.

Request verification of the power flow mode programmed into the AC Powerwall/Gateway system to confirm no power exchange between the AC Powerwall and the utility grid is expected to occur. Also require an AC disconnect to be installed that is accessible by the utility 24/7 as required per PAPUC Chapter 75. Service and meter application also required.

48. EFRAIN ORTIZ (6416101304) - Level 1

All of these following items have to be address before proceeding with the selective option written afterward:

- Interconnection application document requires customer signature
- Metering document is missing
- Require Inverter spec sheet to verify IEEE compliance
- Engineering Single Line drawing should include how inverter is connected
- AC Powerwall requires testing certificate which confirms UL1741 compliance
- AC disconnect required to isolate all battery, inverter and gateway from before connecting to the grid

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 Alum Triplex
- OR
- 2) Lowering proposed generation to 4.3 kW AC Output.

49. RAJENDRA PATEL (3050301400) - Level 1

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Number / Level I, II, III, or IV

Summary: Justification for Denial

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:
 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 4.1kW AC Output.
 2) Lowering proposed generation to 2.6kW AC Output.

50. DAVID A BERLIN (2726101300) - Level 1

Application is conditionally approved pending field verification of secondary size/length, service size/length, transformer location/size

 Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:
 1) Upgrading service conductor to 1/0 AL Triplex.
 2) Lowering proposed generation to 4.4kW AC Output.

51. ANTOINETTE T REILLY (1802888009) - Level 1

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application will be approved as revised if one of the following possible solutions is implemented:

 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 5.7kW AC Output.
 2) Lowering proposed generation to 3.6kW AC Output.

52. GARY COURTNEY (3655500600) - Level 2

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application will be approved as revised if one of the following possible solutions is implemented:

 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 9.8kW AC Output.
 2) Lowering proposed generation to 4.7kW AC Output.

53. STEVEN KING SR (9185201604) - Level 2

This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.

54. WILLIAM REINER (7976201403) - Level 1

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Number / Level I, II, III, or IV	Summary: Justification for Denial
	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading secondary conductor size to 500 AL Dir Buried and service conductor size to 500 AL Dir Buried. 2) Lowering proposed generation to 7kW AC Output.
55. MENDE J DAVIDSON (2051501602) - Level 2	<p>Application is conditionally approved pending field verification of secondary size/length, service size/length, transformer location/size</p>
56. ROBERT FARABAUGH (4292200506) - Level 1	<p>This application is denied due to the voltage at the meter already being at the upper limit defined by the PA Code. No viable solutions have been identified at this time.</p>
57. HELEN PASSIO (3187049040) - Level 1	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex. 2) Lowering proposed generation to 2.8kW AC Output.
58. RONALD KIESLING (5195030011) - Level 1	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex. 2) Lowering proposed generation to 7.3kW AC Output.
59. THOMAS JESKE (1798167031) - Level 1	<p>Application is conditionally approved pending field verification of secondary size/length, service size/length, transformer location/size.</p> <p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 3.4kW AC Output. 2) Lowering proposed generation to 2.5kW AC Output.
60. BARBARA BAUS (1482977007) - Level 1	

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV

Summary: Justification for Denial

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:
 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 7.1 kW AC Output.
 2) Lower proposed generation to 5.2 kW AC Output.

61. JOSE SANCHEZ (4519895020) - Level 1

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:
 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 4.3 kW AC Output.
 2) Upgrading secondary conductor size to 4.0 AL Lashed and service conductor size to 1/0 Alum Triplex.

62. SANDRA ARAKELIAN (3035279016) - Level 1

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:
 1) Upgrading service conductor to 4/0 AL Dir Buried while lowering generation to 10.9kW AC Output.
 2) Lowering proposed generation to 8.9kW AC Output.

63. MARK VANDZURA (0898547012) - Level 2

This application is denied due to the voltage at the meter already being at the upper limit defined by the PA Code. No viable solutions have been identified at this time.
 The application is conditionally approved pending inverter specification sheet is provided.

64. LISA SICILIA (7690966009) - Level 1

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented: 1) Upgrading service conductor to 1/0 AL Triplex. 2) Lowering proposed generation to 3.2 kW AC Output.

65. MARGUERITE CACKLEY (1752401108) - Level 1

66. MARK R KARCEWSKI (3299601008) - Level 1

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV	Summary: Justification for Denial
67. STEFAN DEWET (2988604095) - Level 1	This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.
68. JAMES BAXTER (4894000805) - Level 1	This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.
69. WILLIAM SNYDER (8905001001) - Level 1	This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.
70. WILLIAM D BUCHANAN (8618100607) - Level 1	Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented: 1) Upgrading service conductor to 1/0 AL Triplex. 2) Lowering proposed generation to 4.1kW AC Output.
71. JIN CHIH CHIANG (2979801111) - Level 2	Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented: 1) Upgrading service conductor to 350 AL Dir Buried. 2) Lowering proposed generation to 10.8kW AC Output.
72. PAUL MOSER (7359500801) - Level 2	Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented: 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 4kW AC Output.) 2) Lowering proposed generation to 2.5kW AC Output.

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV

Summary: Justification for Denial

Proposed generation creates a voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:
 1) Upgrading service conductor to 1/0 AL Triplex.
 2) Lowering proposed generation to 9.3 kW AC Output.

73. BERNHARD HELFRICH (7358201404) - Level 2

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:
 1) Upgrading service conductor to 500 AL Dir buried while lowering generation to 9.6kW AC Output.
 2) Lowering proposed generation to 8.6kWAC Output.

74. FRANK RIPP JR (6573154066) - Level 2

Application is conditionally approved pending field verification of secondary size/length, service size/length, transformer location/size.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:
 1) Upgrading service conductor to 1/0 AL Triplex.
 2) Lowering proposed generation to 6.8kW AC Output.

75. VINCENT PIAZZA (2421736005) - Level 1

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:
 1) Upgrading service conductor to 4/0 AL Dir Buried while lowering generation to 8.2kW AC Output.
 2) Lowering proposed generation to 6.8kW AC Output.

76. LINDA HENRY-IZAK (3043300503) - Level 2

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Number / Level I, II, III, or IV

Summary: Justification for Denial

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 7.4kW AC Output.
- 2) Upgrading secondary conductor size to 4/0 AL Lashed and service conductor to 1/0 AL Triplex while lowering generation to 10.6kW AC Output.

77. CHESTER PISH (6420501302) - Level 2

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 1.1kW AC Output.
- 2) Upgrading service conductor size to 1/0 AL Triplex and secondary conductor size to 4/0 AL Open Wire while lowering generation to 3.2kW AC Output.

78. DONNA E RAYMOND (4830300209) - Level 1

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex.
- 2) Lowering proposed generation to 6.6 kW AC Output.

79. SHANE T HEARN (7981908004) - Level 1

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex.
- 2) Lowering proposed generation to 6.3kW AC Output.

80. ROBERTO RENDON (3645700805) - Level 2

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV

Summary: Justification for Denial

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

SOLUTION 1 ONLY IF CUSTOMER accepts the solution to upgrade their service to 1/0 Al Triplex

1) Upgrading service conductor to 1/0 Al Triplex while lowering generation to 2.6kW AC Output.

SOLUTION 2 OTHER WISE

2) Upgrading service conductor to 1/0 Al Triplex while lowering generation to 0.5kW AC Output.

81. ARUN SANADE (9534300104) - Level 1

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

1) Upgrading service conductor to 1/0 Alum Triplex.

2) Lowering proposed generation to 8.5kW AC Output.

82. GUILLERMO TORRES (0833828005) - Level 2

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

1) Upgrading service conductor to 500 Alum Dir Buried while lowering generation to 11.3kW AC Output.

2) Lowering proposed generation to 9.6kW AC Output.

83. WILFREDO MORENO (9939501607) - Level 2

This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.

84. CHRISTINE KOSTIN (3613427010) - Level 2

Application is conditionally approved pending field verification of secondary size/length, service size/length.

85. JAMES STYER (9466000308) - Level 1

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV	Summary: Justification for Denial
86. RAYMOND ESCARDILLE (0234421099) - Level 1	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 3.1kW AC Output. 2) Lowering proposed generation to 1.9kW AC Output.
87. BRITTANY POST (3334076044) - Level 2	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 Alum Triplex. 2) Lowering proposed generation to 10.3kW AC Output.
88. ROY DAVISH (7053001706) - Level 1	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex. 2) Lowering proposed generation to 3.6kW AC Output.
89. GREGORY KUSHNER (8562601200) - Level 1	<p>Additional information is needed to process your application. Please provide the required specifications sheet for the power inverter or submit a revised application package, including specifications for the certified inverter equipment. Once this information is provided we will continue to process your application.</p>
90. MARY JO JEROME (0238943005) - Level 1	<p>The application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.</p>
91. CAROL QUIGLEY (0888635032) - Level 1	<p>This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.</p>

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV

Summary: Justification for Denial

Application is conditionally approved pending field verification of secondary size/length, service size/length, transformer location/size

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 500 AL Dir Buried.
- 2) Lowering proposed generation to 12kW AC Output.

This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.

This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 500 AL Dir buried while lowering generation to 15.1kW AC Output.
- 2) Lowering proposed generation to 13.9kW AC Output.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex.
- 2) Upgrading secondary conductor size to 4/0 AL Triplex while lowering generation to 3.5kW AC Output.)
- 3) Lowering proposed generation to 2.9kW AC Output.

92. CLAUDIA RUTHERFORD (8288601300) - Level 2

93. CHRISTOPHER BONE (8550671011) - Level 1

94. YANA KESLER (5526254003) - Level 2

95. JENALYN KOCH (9511314050) - Level 2

96. LORA GRIFFIN (5464300509) - Level 1

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV

Summary: Justification for Denial

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex.
- 2) Lowering proposed generation to 8.7kW AC Output.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex
- 2) Lowering proposed generation to 2.4kW AC Output.

This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.

This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.

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This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 3.8kW AC Output.
- 2) Lowering proposed generation to 2.8kW AC Output.

97. KEVIN KENNEDY (9403103005) - Level 1

98. JOAN LEIBY (2973701703) - Level 1

99. EDWARD MEYERS JR (8284701549) - Level 1

100. TARA NOONAN (8602711006) - Level 1

101. ROBERT A GALLANT (7358501205) - Level 1

102. JESSICA WYNN (7932610071) - Level 1

103. JERRY JACKSON (5784353005) - Level 1

104. JAMES MANNING (5293901008) - Level 1

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV	Summary: Justification for Denial
105. KATHRYN B MCKENNA (5838701803) - Level 2	<p>This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.</p> <p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented: 1) Lowering proposed generation to 2.2kW AC Output.</p>
106. NORMAN W SCHMITT (1758501104) - Level 1	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none">1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 2.7kW AC Output.2) Upgrading secondary conductor size to 4/0 Alum. Lashed from splice at 5 PINE NEEDLE to Transformer, and splice from 26 PLUMTREE RD to Transformer, and service conductor size to 1/0 AL Triplex while lowering generation to 4.7kW AC Output.
107. GENISE YEDMAN (6119630005) - Level 1	<p>AC disconnect not specified as being outdoors. - Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none">1) Upgrading service conductor to 1/0 Alum Triplex while lowering generation to 6kW AC Output.2) Upgrading secondary conductor size to 4/0 Alum Lashed and service conductor size to 1/0 Alum Triplex while lowering generation to 7.7kW AC Output.
108. BIPINKUMAR PATEL (4870600907) - Level 2	

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV

Summary: Justification for Denial

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 500 Alum Dir Buried while lowering generation to 9.8kW AC Output.
- 2) Lowering proposed generation to 8.4kW AC Output.

109. BARBARA TAGGART (7682400200) - Level 2

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 Alum Triplex while lowering generation to 3.1kW AC Output.
- 2) Lowering proposed generation to 2.5kW AC Output.

110. ANDREW NASTA (7366069004) - Level 1

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 Alum Triplex.
- 2) Lowering proposed generation to 3.8kW AC Output.

111. WENDY MARGOLIS (2722700901) - Level 1

This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.

112. SCOTT DOLTON (5810420015) - Level 2

The application is conditionally approved pending solution acceptance if the following items have been address:

- A detailed and clear engineering drawing displaying connection from generation to transformer which includes PV generator, inverters, Delta-Wye Transformer and 300 kVA transformer (480Y/277).
- Inverters should ensure consistent line to neutral connections.
- A continuously neutral line should be provided from the generation to the transformer.

113. THERM OMEGA TECH INC (3356400205) - Level 2

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Number / Level I, II, III, or IV

Summary: Justification for Denial

The application is conditionally approved pending solution acceptance if the following items have been address:

- A more detailed engineering single line drawing displaying connection from generation to the point of interconnection which includes PV Array, inverters.
- The layout drawing should clearly show A/C disconnect located outside of the building. Alternatively, PECO should be provided with 24/7 accessibility if the A/C disconnect is located internally,
- Please provide a documentation to prove FLEXpower THREE inverter is IEEE1547/UL1741 certified.

114. THERM OMEGA TECH INC (4902729037) - Level 2

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

115. LOUISE BUTTARO (4831200501) - Level 1

- 1) Upgrading service conductor to 1/0 AL Triplex.
- 2) Lowering proposed generation to 3.1kW AC Output.

116. MARJORIE JOHNSTONBAUGH (8564279007) - Level 1

This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 2.1kW AC Output.
- 2) Upgrading secondary conductor size to 4/0 Alum Lashed and service conductor size to 1/0 AL Triplex while lowering generation to 3.3kW AC Output.

117. DEEPTHI REDDY FOXHALL (3906530026) - Level 1

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Number / Level I, II, III, or IV

Summary: Justification for Denial

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Lowering generation to 5.5kW AC Output.
- 2) Upgrading secondary conductor size to 4/0 Alum Lashed while lowering generation to 7.4kW AC Output.

118. CONSTANCE D LINDSAY (9781401403) - Level 2

Application is conditionally approved pending field verification of secondary size/length, service size/length, transformer location/size.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Lowering proposed generation to 5.8kW AC Output.

To ensure the safety of our line personnel, the AC disconnect for properties with solar technology must be identified in the single line diagram and must be located outdoors or enable 24/7 access to utility employees. To proceed with your application, please make these changes, provide updated documentation reflecting the change and notify us.

119. JACQUELINE CALLANAN (0339088265) - Level 1

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex
- 2) Lowering proposed generation to 4.7kW AC Output.

120. MS BERNI CHONG (7633301007) - Level 1

To ensure the safety of our line personnel, the AC disconnect for properties with solar technology must be identified in the single line diagram and must be located outdoors or enable 24/7 access to utility employees. To proceed with your application, please make these changes, provide updated documentation reflecting the change and notify us.

121. ERICA WILLIAMS (2686401401) - Level 1

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV

Summary: Justification for Denial

Application is conditionally approved pending field verification of secondary size/length, service size/length, transformer location/size.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 500 AL Dir Buried while lowering generation to 4.8kW AC Output.
- 2) Lowering proposed generation to 4.1kW AC Output.

122. CAROLYN J TAYLOR (8275801804) - Level 2

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL triplex.
- 2) Lowering proposed generation to 5.3kW AC Output.

Due to Field Check solution 1 was updated to the following:

- 1) Upgrading service conductor to 1/0 AL triplex from transformer 32E5B3F to pole 361 than extending the 1/0 AL Triplex to customer.

123. THOMAS KERN (0518112019) - Level 1

This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.

124. ZHI PING TAN (5757800306) - Level 1

This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.

125. LISA A JORDAN (6730700704) - Level 1

- Provide a detail engineering single line diagram. Also showing the neutral from the grounded Y – grounded Y transformer is fed back to the inverter.
- AC disconnect should be accessible to PECO (in the Engineering site plan, it shows on the top of the roof; make sure that disconnect is accessible to PECO).

126. COUNCIL ROCK SCH DIST NEWTOWN MIDDLE SCHOOL (5537500403) - Level 2

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV

Summary: Justification for Denial

This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.

127. RANDAL MAZZOCCHI (5841900600) - Level 1

The application will be approved after the following items have been addressed:

- A detailed engineering single line drawing displaying connection from generation to the point of interconnection which includes PV Array, inverters.
- A continuously neutral line should be consistently provided from the generator to point of interconnection and properly grounded from both side.
- A/C disconnect should be located outside of the school building. Alternatively, PECO should be provided with 24/7 accessibility if the A/C disconnect is located internally.

128. COUNCIL ROCK SCH DIST HOLLAND MIDDLE SCHOOL (0195056243) - Level 2

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 Alum Triplex while lowering generation to 8.1kW AC Output.
- 2) Lowering proposed generation to 5.4kW AC Output.

129. STEVEN BAER (7925027002) - Level 2

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 Al Triplex while lowering generation to 6.1 kW AC output.
- 2) Lowering proposed generation to 3.9kW AC Output.

130. STEVEN MASON (0192145083) - Level 1

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 Alum Triplex while lowering generation to 7.1kW AC Output.
- 2) Lowering proposed generation to 3.9kW AC Output.

131. REBA GRADY (1167116128) - Level 2

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV	Summary: Justification for Denial
<p>132. GARRY GEHYGON (1118673010) - Level 1</p>	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 Alum Triplex. 2) Lowering proposed generation to 7.4kW AC Output. <p>This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.</p>
<p>133. SHARON SIMPSON (1511600401) - Level 2</p>	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 500 AL Dir Buried. 2) Lowering proposed generation to 7.5kW AC Output.
<p>134. ALDO J DELUCA (9240187007) - Level 2</p>	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 500 Alum Dir Buried. 2) Lowering proposed generation to 6.5kW AC Output.
<p>135. MANEESH CHHABRIA (4915559101) - Level 1</p>	<p>This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.</p>
<p>136. MR DAVID GLENN (9476800906) - Level 1</p>	<p>This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.</p>

Part IV. Justification of Interconnection Request Denials
Project Name / Identification Number / Level I, II, III, or IV

Summary: Justification for Denial

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 4/0 Alum Dir Buried while lowering generation to 6.6kW AC Output.)
- 2) Upgrading secondary conductor size to 4/0 Alum Dir Buried.
- 3) Lowering proposed generation to 5.9kW AC Output.
- 4) Upgrading service conductor to 500 Alum Dir Buried while lowering generation to 7.5kW AC Output.

137. PHILIP D FIORUCCI (5847701706) - Level 1

Application is conditionally approved pending field verification of secondary size/length, service size/length, transformer location/size.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex.
- 2) Lowering proposed generation to 9kW AC Output.

Field results showed upgrading service was not feasible so the customer will have to do the following to get approved.

138. DAVID MCVEY (9122400107) - Level 2

1) Lowering proposed generation to 9kW AC Output.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 3.8kW AC Output.
- 2) Upgrading secondary conductor size to 4/0 AL Lashed and service conductor size to 1/0 AL Triplex while lowering generation to 6.1kW AC Output.

139. DENNIS C BEINLICH (2155751010) - Level 2

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV

Summary: Justification for Denial

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:
 1) Upgrading service conductor to 1/0 AL Triplex.
 2) Lowering proposed generation to 8.4 kW AC Output.

Application is conditionally approved pending field verification of secondary length and service length.

140. DEBORAH AUGUSTINE (0775792044) - Level 2

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:
 1) Upgrading service conductor to 1/0 AL Triplex.
 2) Lowering proposed generation to 7.3kW AC Output.

141. MARTA VILLARRAGA (6171401302) - Level 1

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:
 1) Upgrading service conductor to 1/0 Al Triplex while lowering generation to 9.7 kW AC Output.
 2) Lowering proposed generation to 5.3 kW AC Output.

142. SCOTT LAMPLUGH (4002300704) - Level 2

Approved as Revised after receiving required documents.

The application is conditionally approved pending solution acceptance and will be approved as revised if the site plan and single line diagram are provided and the AC disconnect is shown outdoors.

143. STANLEY J CICHOCKI (1869400307) - Level 1

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:
 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 8kW AC Output.
 2) Lowering proposed generation to 5.1kW AC Output.

144. PERICLES M SIKOUTRIS (4820201200) - Level 1

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV	Summary: Justification for Denial
<p>145. MARY ELIZABETH CAMPBELL (1833019061) - Level 1</p>	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex. 2) Lowering proposed generation to 3.9kW AC Output. 3) Request verification of the power flow mode programmed into the H6 inverter to confirm no power exchange between the DC Powerwall and the utility grid is expected to occur.
<p>146. ARDILLIA C RANKIN (0313300709) - Level 1</p>	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex. <p>This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.</p>
<p>147. JACK R VASKO (1519823012) - Level 1</p>	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 5.6 kW AC Output. 2) Lowering proposed generation to 3.8 kW AC Output.
<p>148. BENJAMIN HILL (9868535012) - Level 2</p>	<p>Request verification of the power flow mode programmed into the AC Powerwall/Gateway system to confirm no power exchange between the AC Powerwall and the utility grid is expected to occur. Also require confirmation that the Gateway device will have the capability to be manually opened & locked in that position by the utility 24/7 as required per PAPUC Chapter 75.</p>
<p>149. PETE CHICCINO (4088145040) - Level 2</p>	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 12kW AC Output. 2) Lowering proposed generation to 6kW AC Output.
<p>150. BARBARA A MCKEE (5855690000) - Level 2</p>	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 12kW AC Output. 2) Lowering proposed generation to 6kW AC Output.

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV	Summary: Justification for Denial
151. PIETER C OUWERKERK (9450300309) - Level 2	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 500 kcmil AL. 2) Lowering proposed generation to 10.7 kW AC Output. <p>Application is conditionally approved pending field verification of service size and length.</p>
152. YUMING TANG (1838897001) - Level 1	<p>This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.</p>
153. RICHARD W WHITE (1229334026) - Level 1	<p>This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.</p>
154. JOHN BLAKE (2473100408) - Level 1	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex. 2) Lowering proposed generation to 3.3kW AC Output.
155. CRAIG MURRAY (3109485004) - Level 1	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrade service conductor to 1/0 AL Triplex. 2) Lowering proposed generation to 5.5 kW AC Output.
156. ROY COOPER (6467952009) - Level 1	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrade service conductor to 1/0 AL Triplex. 2) Lowering proposed generation to 3.8kW AC Output.
157. RICHARD D THAU (4614501008) - Level 1	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 5.0kW AC Output. 2) Lowering proposed generation to 3.8kW AC Output.

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV

Summary: Justification for Denial

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 500 AL Dir Buried.
- 2) Lowering proposed generation to 10.7kW AC Output.

This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex.
- 2) Lowering proposed generation to 4.3kW AC Output.

This application is denied due to the voltage at the meter already being at the upper limit defined by the PA Code. No viable solutions have been identified at this time.

This application is denied due to the voltage at the meter already being at the upper limit defined by the PA Code. No viable solutions have been identified at this time.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 500 AL Dir Buried from 4/0 AL in Conduit.
- 2) Lowering proposed generation to 13.5kW AC Output.

158. BRIAN BELDYK (1096100907) - Level 2

159. KRISTEN CUTHBERT (1709329029) - Level 1

160. KIMBERLEY MICHENER (4621300202) - Level 1

161. RUTH ELTON (8665600408) - Level 1

162. GEORGE NARDONE (4658529021) - Level 2

163. VICTOR F SHERONAS JR (2350201406) - Level 2

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Number / Level I, II, III, or IV

Summary: Justification for Denial

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 500 kcmil AL.
- 2) Lowering proposed generation to 9.0 kW AC Output.
- 3) Upgrading service to 1/0 Alum Triplex and lowering generation to 19.9kW.

Application is conditionally approved pending field verification of secondary size/length and service size/length.

This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by PA Code. No simple solutions have been identified at this time.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 7.3kW AC Output.
- 2) Lowering proposed generation to 5.2kW AC Output.

This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 10.7kW AC Output.
- 2) Lowering proposed generation to 6.4kW AC Output.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex
- 2) Lowering proposed generation to 9.6kW AC Output.

164. LAURA SHANNON (9140100308) - Level 2

165. ALEX ANTONINI (9886397010) - Level 1

166. ANTHONY J MILLILI JR (0614000302) - Level 1

167. RICHARD DICAPRIO (8363001708) - Level 2

168. RAYMOND KING (8363801201) - Level 2

169. ANTHONY F DIROCCO JR (4495002104) - Level 2

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV

Summary: Justification for Denial

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:
 1) Upgrading service conductor to 500 AL Dir Buried.
 2) Lowering proposed generation to 12.7kW AC Output.

170. LORI PLOTKIN (6667371062) - Level 2

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:
 1) Upgrading service conductor to 1/0 AL Triplex
 2) Lowering proposed generation to 7.3kW AC Output.

171. LUIS A LIZASUAIN (5112101408) - Level 1

This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.

172. PAUL FEIN (3556301424) - Level 2

This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.

173. WENDY BRUMIT (6660363062) - Level 1

This application is denied due to the voltage at the meter already being at the upper limit defined by the PA Code. No viable solutions have been identified at this time.

174. WALTER L UNGER (3425043002) - Level 2

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:
 1) Upgrading service conductor to 500 AL Dir buried while lowering generation to 4.8kW AC Output.
 2) Lowering proposed generation to 3.8kW AC Output.

175. FRANKLIN WEBB (3897771026) - Level 1

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:
 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 11.1 kW AC Output.
 2) Lowering proposed generation to 7.6 kW AC Output.

176. DEREK ANDRESS (9255301409) - Level 2

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV	Summary: Justification for Denial
177. IVAN E DUNIYAK (8631737023) - Level 1	This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.
178. EDWARD L PIERCE (4926700602) - Level 1	Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented: 1) Upgrading service conductor to 1/0 AL Triplex. 2) Lowering proposed generation to 7.1 kW AC Output.
179. Linda Hurlock (6368201208) - Level 1	This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.
180. RICHARD TRIPLER (3380101804) - Level 1	Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented: 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 7.0 kW AC Output. 2) Lowering proposed generation to 4.4 kW AC Output.
181. AUDREY KULPA (5239830002) - Level 1	Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented: 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 6.2kW AC Output. 2) Lowering proposed generation to 3.6kW AC Output.
182. SYNICA RAWLS (9878614011) - Level 1	This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.
183. BARBARA KELLEY (5549001714) - Level 1	This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV	Summary: Justification for Denial
184. WILLIAM A MANSI (1871500605) - Level 2	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex 2) Lowering proposed generation to 11.7 kW AC Output.
185. JOHN MAZUR JR (5274026000) - Level 1	<p>This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time. Note new construction meter data not available.</p>
186. JOSEPH YORKE (2463701402) - Level 1	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex. 2) Lowering proposed generation to 3.6kW AC Output.
187. LEWIS IRVING (7092800805) - Level 2	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 8.4kW AC Output.) 2) Lowering proposed generation to 4.6kW AC Output.
188. John MacDonald (4023700804) - Level 1	<p>This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.</p>
189. MARTIN ZELLER (8498801606) - Level 1	<p>This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.</p>
190. ROBERT DIPIERRO (5730316056) - Level 1	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading secondary conductor size to 4/0 AL lashed while lowering generation to 5.5 kW AC Output. 2) Lowering proposed generation to 3.7 kW AC Output.

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Number / Level I, II, III, or IV

Summary: Justification for Denial

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) lower generation to 7.3kW AC Output.
- 2) Upgrading secondary conductor size to 500 AL Dir Buried.

191. TARYN GROSS (2403126074) - Level 1

Application is conditionally approved pending field verification of secondary size/length, service size/length, transformer location/size.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 Al triplex.
- 2) Lowering proposed generation to 4.4kW AC Output.

192. ANDREW WAGNER (2314432018) - Level 1

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex.
- 2) Lowering proposed generation to 7.2kW AC Output.

193. LYNN CHEN (1538100114) - Level 2

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor size to 1/0 AL Triplex while lowering generation to 4.1kW AC Output.

194. ANGELA DIEGNAN (4026200802) - Level 1

Level 1 application has contradicting inverter sizes. Generation must be verified before approval.

195. Nia Bey (7440654050) - Level 1

Part IV. Justification of Interconnection Request Denials

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Summary: Justification for Denial

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex.
- 2) Lowering proposed generation to 2.8kW AC Output.

196. Eugene Dolan (9901231006) - Level 1

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 7kW AC Output.
- 2) Lowering proposed generation to 2.4kW AC Output.

197. Charles Cloud (3729201507) - Level 1

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 500 AL Dir Buried while lowering generation to 16kW AC Output.
- 2) Upgrading service conductor to 4/0 AL Dir Buried while lowering generation to 13kW AC Output.
- 3) Lowering proposed generation to 10.9kW AC Output.

198. Elizabeth Eisenhower (3719566018) - Level 2

199. ED HENRY (2166131024) - Level 2

Additional information required from regional New Business.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 5kW AC Output.
- 2) Lowering proposed generation to 2.5kW AC Output.

200. Nicholas Paolino (9564801007) - Level 2

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Number / Level I, II, III, or IV

Summary: Justification for Denial

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex.
- 2) Lowering proposed generation to 13.2kW AC Output.

This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 Alum Triplex.
- 2) Lowering proposed generation to 8.8kW AC Output.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 500 AL dir buried while lowering generation to 7.4kW AC Output.
- 2) Upgrading secondary conductor size to 500 AL dir buried and service conductor size to 500 AL Dir buried
- 3) Lowering proposed generation to 5kW AC Output.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 500 AL dir buried while lowering generation to 4kW AC Output.
- 2) Lowering proposed generation to 3.5kW AC Output.

201. John Sugg (6160972007) - Level 2

202. Bessie Bristow (6175716020) - Level 1

203. Charles Scholtz (6471000908) - Level 2

204. SUZANNE J HERR (8533801101) - Level 1

205. Matt Pruette (8667900900) - Level 2

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV

Summary: Justification for Denial

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 4.5kW AC Output.
- 2) Lowering proposed generation to 2.5kW AC Output.

This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex.
- 2) Lowering proposed generation to 6.3kW AC Output.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex.
- 2) Lowering proposed generation to 6.4kW AC Output.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex.
- 2) Lowering proposed generation to 7.4kW AC Output.

Proposed generation creates a voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

1. Upgrading service conductor to 1/0 Alum Triplex.
2. Lowering proposed generation to 6.1kW AC Output.

206. ALEXANDER GEORGES (0488001701) - Level 1

207. John Blake (2473100408) - Level 1

208. Margaret Mansfield (5238033036) - Level 1

209. Clifton Anderson (6817600808) - Level 1

210. Joyce Woods (9605300807) - Level 1

211. Susan McCauley (2141801706) - Level 1

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV	Summary: Justification for Denial
212. ERIC BROADBENT (4755073051) - Level 1	Application is conditionally approved pending field verification of secondary size/length, service size/length, transformer location/size. Location of address is uncertain. May be a new construction.
213. R Craig McKinley (9568301307) - Level 2	Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented: 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 8.3kW AC Output. 2) Lowering proposed generation to 4.9kW AC Output.
214. Michael Lenz (8019201704) - Level 2	Application is conditionally approved pending field verification of secondary size/length and service size/length.
215. Jolanda Mitchell (1254801806) - Level 2	This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.
216. CHARLES T SPACKMAN (6967414013) - Level 1	Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented: 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 4.6kW AC Output. 2) Upgrading secondary conductor size to 4/0 AL and service conductor size to 1/0 AL Triplex while lowering generation to 5.9kW AC Output. 3) Lowering proposed generation to 3.1kW AC Output. Application is conditionally approved pending field verification of secondary size/length, service size/length, transformer location/size.
217. STEPHANIE BRUNEAU (8749897003) - Level 1	This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.
218. PHILA AUTHORITY FOR INDUSTRIAL DEVELOPMENT (2512201009) - Level 4	The application would be 'Approved as Revised' upon receiving the re-submitted application as a Level 2 instead of a Level 4. The application is "Approved as Revised" based on the email chain. However, the updated level 2 application still has to be attached to this entry.

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV	Summary: Justification for Denial
219. JOSEPH COLANTONIO (7876301707) - Level 1	This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.
220. IGOR BYKOV (1539053043) - Level 2	This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.
221. NANCY MAGUIRE (9676900606) - Level 1	This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.
222. STEPHANIE B VELAZQUEZ (4442700307) - Level 1	Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solutions acceptance and will be approved as revised if one of the following possible solutions is implemented: 1) Upgrading service conductor to 1/0 AL Triplex. 2) Lowering proposed generation to 4.3 kW AC Output.
223. DAVID E BERMAN (0879135118) - Level 1	Application is conditionally approved pending field verification of secondary size/length, service size/length, transformer location/size.
224. GABRIEL HOHAG (5598451047) - Level 1	The attached PDF has contradicting inverter generations (3.00 vs 3.8). Need confirmation on which inverter is being used.
225. CHRISTINE M BUCHANON (7513261050) - Level 2	This application is denied due to the voltage at the meter already being at the upper limit defined by the PA Code. No viable solutions have been identified at this time.
226. KAREN MCGRANE (8063718023) - Level 1	Application is conditionally approved pending field verification of secondary size/length, service size/length, transformer location/size. Other Comments: Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented: 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 8.5kW AC Output. 2) Lowering proposed generation to 5.4kW AC Output.
227. GERALD F BRETT (5377601607) - Level 2	This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.
228. HELENE B MORRIS (0396381007) - Level 1	This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV

Summary: Justification for Denial

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex.
- 2) Lowering proposed generation to 7.4kW AC Output.

This proposed application will be approved once the documents has been revised to show ALL the following:

- 1) Reverse power relay should be installed and included in the single line diagram.
AND
- 2) Please also Include the reverse power relay spec sheet.

Application is conditionally approved pending field verification of secondary size/length, service size/length, transformer location/size.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading secondary conductor size to 500 AL.
- 2) Lowering proposed generation to 1.0 kW AC Output.
- 3) Alternatively the application could be resubmitted as an engineering study.

This proposed application will be approved once the documents has been revised to show ALL the following:

- 1) Reverse power relay should be installed and included in the single line diagram.
AND
- 2) Please also Include the reverse power relay spec sheet.

The application is conditionally approved pending solution acceptance and will be approved as revised if the following solution is implemented:
AC disconnect must be accessible to PECO 24/7 per PA Code. The disconnect must either be relocated outside the house or proper signage must be installed to direct our crew to the disconnect.

229. KENNETH CHENEY (5967597043) - Level 2

230. ANH N THAI (03444059025) - Level 1

231. ASHESH SHAH (5915638046) - Level 1

232. CHRISTIAN HOCHSTUHL (4751801103) - Level 1

233. CHRISTINE A JACOBS (4061137008) - Level 1

234. DENA HEILIK (7763025071) - Level 1

Part IV. Justification of Interconnection Request Denials
Project Name / Identification Numer / Level I, II, III, or IV

Summary: Justification for Denial

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 Alum Triplex while lowering generation to 6.5kW AC Output.
- 2) Lowering proposed generation to 6.0kW AC Output.

The application is conditionally approved pending solution acceptance and will be approved as revised if the following solution is implemented:
 AC disconnect must be accessible to PECO 24/7 per PA Code. The disconnect must either be relocated outside the house or proper signage must be installed to direct our crew to the disconnect.

The application is conditionally approved pending AC disconnect is accessible to PECO 24/7 per PA Code and will be approved as revised if this is done.

This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time. According to prints, client disconnect not accessible.

This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex.
- 2) Lowering proposed generation to 5.6kW AC Output.

This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.

235. ALFRED DELCORPO (0075318035) - Level 1

236. PORTIA MORIARTY (7137600409) - Level 1

237. JASON BROOKS (3439500404) - Level 1

238. CODY COWPER (5298380029) - Level 1

239. CARLTON WILLIAMS (1028063051) - Level 1

240. ROBERT MARTINEZ JR (5084720011) - Level 1

241. JULIE M OBANNON (3855018024) - Level 1

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV

Summary: Justification for Denial

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 9.3kW AC Output.
- 2) Lowering proposed generation to 6.6kW AC Output.

242. JOSEPH ANTHONY (4157490003) - Level 2

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex.
- 2) Lowering proposed generation to 10.8kW AC Output.

243. COLE UNGER (6013074038) - Level 2

This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time. The AC disconnect must be accessible to PECO 24/7 per PA Code, meaning that it should either be placed outside or proper signage must be installed that directs our crews to the disconnect location when required.

244. BRIAN WARD RICHARDSON (6209906003) - Level 1

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

- 1) Upgrading service conductor to 1/0 AL Triplex.
- 2) Lowering proposed generation to 9.6kW AC Output.

245. EDWARD BRANDEIS (6631401305) - Level 2

Field Visit - Required to verify the transformer the customer (Building 1H) is connected to. The application states that present supply is 3 Phase while GIS has the premise ID on a 25 KVA single phase transformer. Also, as there are many premise IDs with the 2566 Belmont Ave address, verify location of the proposed solar installation.

246. INGLIS HOUSE (8061071009) - Level 2

This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.

247. TAMIKA THOMAS (2884801300) - Level 1

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Number / Level I, II, III, or IV	Summary: Justification for Denial
248. ARLENE FISK (4735901105) - Level 1	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex. 2) Lowering proposed generation to 5.6 kW AC Output.
249. FRANKIE L HARDAWAY (1648200502) - Level 1	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 4.2kW AC Output. 2) Lowering proposed generation to 1.9kW AC Output.
250. PTARI II LLC (0402010093) - Level 2	<p>Not enough paperwork or information available at the moment to proceed with the review.</p>
251. F JOSEPH ELLIOTT (9389700500) - Level 1	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading secondary conductor size to 500 AL direct buried cable from transformer to splice at 813 Seffert St. 2) Lowering proposed generation to 1.7kW AC Output.
252. JEFFREY SHELLENBERGER (5075720012) - Level 1	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex. 2) Lowering proposed generation to 6.1kW AC Output.
253. ANTHONY HOLLOWAY (6588831007) - Level 1	<p>This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.</p>

Part IV. Justification of Interconnection Request Denials
Project Name / Identification Numer / Level I, II, III, or IV

Summary: Justification for Denial	
<p>254. RUDINA XHEMA (4148800602) - Level 1</p>	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex. 2) Lowering proposed generation to 9.8kW AC Output.
<p>255. DOROTHY BILDSTEIN (0449101409) - Level 1</p>	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex. 2) Lowering proposed generation to 6.9kW AC Output.
<p>256. DAVID LITCHFIELD (1983501108) - Level 1</p>	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <p>Note - The customer must upgrade their service to 1/0 Alum Triplex for the following solutions to work.</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 Alum Triplex while lowering generation to 2.9kW AC Output. 2) Upgrading secondary conductor size to 4/0 Alum Lashed and service conductor size to 1/0 Alum Triplex.
<p>257. NORMAN RAHN (9105360020) - Level 2</p>	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 AL Triplex while lowering generation to 8kW AC Output. 2) Lowering proposed generation to 5.5kW AC Output.

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Number / Level I, II, III, or IV	Summary: Justification for Denial
258. CHANELLE BAILEY (2276018012) - Level 2	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 500 Alum Dir Buried. 2) Lowering proposed generation to 16.7kW AC Output.
259. ANNA HARTUNG (9714749031) - Level 1	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 Alum Triplex. 2) Lowering proposed generation to 6.7kW AC Output.
260. MS JOANN OSEROFF (9413301404) - Level 1	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 Alum Triplex. 2) Lowering proposed generation to 6kW AC Output.
261. TRACY LITCHFIELD (2293015140) - Level 1	<p>Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:</p> <ol style="list-style-type: none"> 1) Upgrading service conductor to 1/0 Alum Triplex. 2) Lowering proposed generation to 7.5kW AC Output.
262. ANTHONY HOLLOWAY (6588831007) - Level 1	<p>This application requires an engineering study due to the voltage at the meter already being at the upper limit defined by the PA Code. No simple solutions have been identified at this time.</p>

Part IV. Justification of Interconnection Request Denials

Project Name / Identification Numer / Level I, II, III, or IV

Summary: Justification for Denial

Proposed generation creates voltage rise exceeding PA Code maximum allowable limit. The application is conditionally approved pending solution acceptance and will be approved as revised if one of the following possible solutions is implemented:

Note - The customer must upgrade their service to 1/0 Alum Triplex for the following solutions to work.

- 1) Upgrading service conductor to 1/0 Alum Triplex while lowering generation to 2.9kW AC Output.
- 2) Upgrading secondary conductor size to 4/0 Alum Lashed and service conductor size to 1/0 Alum Triplex.

263. DAVID LITCHFIELD (1983501108) - Level 1