

REMSI Sketches 51-100 Sketch #57 6-52

0000-000-ST-6052 Custom ID: DCS 6-52

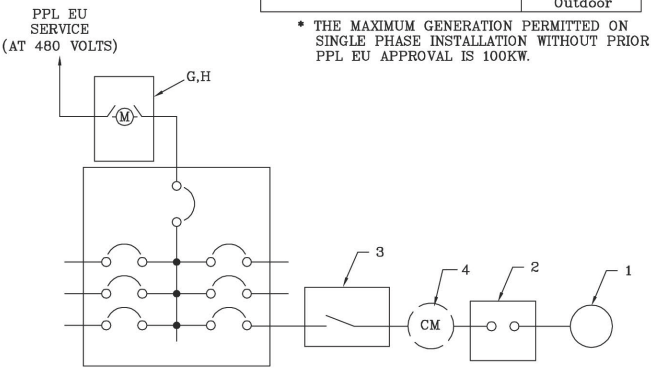
Revision: 01

Effective Date: 09/19/2016

Page 16 of 58

Sketch #57 Inverter-based renewable generation for generator capacity up to and including 20% of the load center bus bar rating for 480V, self-contained metering installations

VOLTAGE: 1 Phase, 3 Wire Network 277/480V* 1 Phase, 3 Wire 240/480V* 3 Phase, 4 Wire WYE 277/480V	SERVICE TYPE: Overhead Underground
AMPERAGE: 400 A Maximum	METER BASE LOCATION: Outdoor



LOAD CENTER

REV	DATE	APPROVED			RULES FOR ELECTRIC METER AND SERVICE
		DRAFTER	SPONSOR	REVIEW	INSTALLATIONS
0	3/18/11	-	MDB	-	PPL ELECTRIC UTILITIES CORPORATION
1	8/15/16	NAP	NAP	-	- RULES: 12, 28
					NOLES. 12, 20



REMSI Sketches 51-100 Sketch #57 6-52

0000-000-ST-6052 Custom ID: DCS 6-52

Revision: 01

Effective Date: 09/19/2016

Page 17 of 58

Sketch #57 Inverter-based renewable generation for generator capacity up to and including 20% of the load center bus bar rating for 480V, self-contained metering installations (cont.)

CUSTOMER FURNISHES, INSTALLS, MAINTAINS:

- 1. DISTRIBUTED GENERATION SOURCE
- 2. INVERTER SHALL BE LABELED AS IEEE 1547/UL 1741 LISTED.
- 3. GENERATOR DISCONNECT SWITCH REQUIRED IF NOT INCLUDED IN THE INVERTER. GENERATOR DISCONNECT MUST BE WITHIN LINE OF SIGHT OF THE METER.
- 4. CUSTOMER METERING FOR GENERATION IS OPTIONAL.

NOTES:

- A. SEE PPL EU CUSTOMER-OWNED GENERATION WEBSITE FOR MORE INFORMATION.
- B. APPLICATION FOR CUSTOMER-OWNED, INVERTER-BASED RENEWABLE GENERATION MUST BE COMPLETED. SEE CUSTOMER-OWNED GENERATION APPLICATIONS.
- C. PPL EU REQUIRES AN INDEPENDENT ELECTRICAL INSPECTION. THE INSPECTOR IS REQUIRED TO VERIFY THE IEEE/UL LISTING OF THE INVERTER.
- D. INSTALLATION MUST ADHERE TO REQUIREMENTS OF NATIONAL ELECTRICAL CODE ARTICLE 690 AND ARTICLE 705.
- E. ALL LABELING MUST BE IN ACCORDANCE WITH NEC ARTICLE 690.
- F. IN ADDITION TO NOTE D, PPL EU WILL INSTALL PERMANENT LABELING ON THE METER BASE (PPL EU CATALOG #1012171) AND PAD MOUNT TRANSFORMER (#1012171) OR POLE MOUNT TRANSFORMER (#1013816) UPON RECEIPT OF INSPECTION.
- G. METERING 480V SELF-CONTAINED SEE SELF-CONTAINED 480V METERING SERIES ORGANIZATION MAP TO DETERMINE APPROPRIATE SKETCH FOR SERVICE TYPE AND SIZE, FOR METERING REQUIREMENTS, AND RESPONSIBILITIES. FOREIGN ENERGY SOURCES SHALL NOT BE CONNECTED DIRECTLY TO METERING EQUIPMENT. SEE RULE 12.
- H. INSTALLATIONS REQUIRING 480V SELF-CONTAINED METERING FOLLOWING SKETCH #71 OR SKETCH #72 REQUIRES PPL EU REVIEW AND APPROVAL.
- I. IF A NEUTRAL CONNECTION EXISTS AT THE INVERTER, THE INVERTER NEUTRAL SHALL BE CONNECTED TO THE SERVICE NEUTRAL.
- J. CUSTOMER SHALL CONTACT PPL EU PRIOR TO ANY NEW INSTALLATIONS DEPICTED IN THIS SKETCH.

REV	DATE	APPROVED			RULES FOR ELECTRIC METER AND SERVICE
		DRAFTER	SPONSOR	REVIEW	INSTALLATIONS
0	3/18/11	-	MDB	-	PPL ELECTRIC UTILITIES CORPORATION
1	8/15/16	NAP	NAP	-	RULES: 12, 28
					NOLLS. 12, 20