1. The intent of this diagram is to clearly delineate the ownership boundaries between PPL EU and IC, the diagram is not intended to illustrate actual design details. Any details on this diagram that may illustrate actual design details, in any way, are purely coincidental.

2. Only one phase conductor is shown for clarity, multiple bundled conductors (double, triple, etc.) per phase may also exist but are not shown on the diagram.

3. The IC deadend structure illustrated is representative of a typical deadend structure. The actual IC deadend structure type may be different.

4. PJM provides the IC the option to own the revenue metering equipment. The PJM is a single-line diagram (tapped 69/138kV line interconnection).

5. PPL EU shall fasten OHGW and provide excess ground wire or jumper to bond to the IC deadend structure in accordance with PPL EU standard specifications.

6. The IC shall provide and install all jumper loop hardware to connect to the IC deadend structure. The IC deadend structure shall include jumpers in accordance with PPL EU standard specifications.

7. The IC shall perform and install all jumper loop hardware to connect to the PPL EU phase conductor (metal phase).

8. The IC shall install and fasten OHGW supports by PPL EU (where required). OHGW bonding by PPL EU.

9. PPL EU shall perform end-to-end fiber testing.

10. PPL EU shall provide and install all optical network interface (ONI) equipment, relay protection and the remote terminal unit, refer to PPL EU document EU00530561.