

Jurisdiction Over Interconnection and Sales of Generation/Storage on Distribution Facilities

Is this a Net Energy Metering (NEM) facility without excess generation at the end of a billing period?

YES



Physical Interconnection Sales Jurisdiction

NO 1. A NEM Facility with excess sales or 2. Not a NEM Facility

Is this a Qualifying Facility (QF) selling under a PURPA rate to the interconnected EDC?

YES



Physical Interconnection Sales Jurisdiction

NO 1. QF not selling to interconnected EDC at PURPA rate or 2. Not a QF

Is this a Qualifying Facility (QF) not selling to interconnected EDC at a PURPA rate?

YES



Physical Interconnection Sales Jurisdiction

NO 1. Not a QF

Is this a generator interconnecting to a non-OATT distribution facility?

YES



Physical Interconnection



Sales Jurisdiction

1. On a distribution line with prior FERC jurisdictional sales or 2. On a transmission line

Physical Interconnection Sales Jurisdiction





The decision tree should be considered a PJM Markets and Reliability Committee resource for MRC stakeholder use. The information provided within this document is assembled from publicly available sources and, where possible, source citations are included. This MRC document provides a simplified summary and logic regarding regulations and laws determining jurisdiction of physical interconnection and wholesale sales. **IT IS NOT AND SHOULD NOT BE CONSIDERED AN AUTHORITATIVE SOURCE AND DOCUMENT USERS SHOULD NOT PLACE RELIANCE UPON ITS CONTENT.** PJM expressly disclaims any obligation or any warranty of any kind, whether express or implied, as to any information or other matters whatsoever arising from the information provided herein. In no event shall PJM be liable for any damages of any kind, including, but not limited to, direct, indirect, general, special, incidental or consequential damages arising out of any use of the information contained herein.

- Planning Committee July 2016
- PJM bringing a problem statement to address
 - \leq \$5M dollar cost allocation rule
 - Alternate queue process