

Executive Summary Manual Changes



Effective Date 3/22/2023

Impacted Manual #(s)/Manual Title(s):

Manual 14C: Generation and Transmission Interconnection Facility Construction

Conforming Order(s):

N/A

Associated Issue Tracking Title: N/A

Committee Approval Path - What committee(s) have already seen these changes?

First Reads

PC: 2/7/2023MRC: 2/23/2023

Second Reads / Endorsement

PC: 3/7/2023MRC: 3/22/203

 MRC 1st read date:
 2/23/2023

 MRC voting date:
 3/22/2023

Impacted Manual sections:

Section 1 - Added Pre-ISA project milestones on Site Permits, Acquisition of Major Electrical Equipment, and Fuel Delivery and Water agreements.

Section 4 - Added posting requirement of historical ITO interconnection standards.

Reason for change:

Periodic Cover to Cover Review



Executive Summary Manual Changes



Summary of the changes:

Section 1.1.1 ISA Project Milestones

Included the following pre-ISA milestones for clarity

- Site Permits The Interconnection Customer must demonstrate that it has obtained any necessary local, county, and state site permits.
- Acquisition of major electrical equipment The Interconnection Customer must demonstrate that it
 has signed a memorandum of understanding for the acquisition of generating units (including wind
 turbines and solar inverters) and other major electrical equipment such as main power
 transformers/GSUs, breakers, control buildings, PV Tracking equipment, PV panels, etc. for the
 project.
- Fuel Delivery and Water Agreements The Interconnection Customer must demonstrate that it has
 entered a fuel delivery agreement and water agreement, if necessary, and that it controls any
 necessary rights-of-way for fuel and water interconnections.

Section 4.2.3 Construction Standards on the PJM Website

Added the following language for the posting of historical Interconnection Transmission Owner (ITO) interconnection standards:

 In supporting interconnection projects which refer to a specific ITO Standard revision, all historical ITO interconnection standards versions shall be also be available on a separate link under the directory titled "Design, Engineering & Construction" at http://pjm.com/planning/designengineering/to-tech-tandards.aspx