

## Problem/Opportunity Statement



## MANUAL 14 H UPDATE AND SITE CONTROL MODIFICATION CLARIFICATION

## PROBLEM / OPPORTUNITY STATEMENT

In the original posting of M-14H Exhibit 10 in Section 4.9.2 "Generator Interconnection into Existing TO Substation" has the wrong image used in the exhibit. What is shown is the same image as Exhibit 9 in Section 4.9.1 "Generator Interconnection via New Interconnection Switchyard." PJM is seeking to correct this exhibit.

Site Control is a foundational element of showing readiness in the Cycle based Interconnection approach negotiated through the IPRTF and approved by FERC. Through the implementation of the first Transition Cycle (TC1) PJM has identified areas in Manual 14H that could use update and clarification of Site Control and the Project Developers ability to modify their Site throughout the Cycle Process. Transition Cycle #2 Application Phase is currently underway and it is important Project Developers understand Site Control throughout the Cycle process due to the fact that the Site Control provided at Application is fundemental to the review of Site Control throughout the Cycle process.

Through the IPS, PJM and its development community have discussed Site Control and its possible modification through the Cycle process from application through construction. This discussion has revealed important clarifications that should be captured in PJM's manuals to ensure Project Developers meet tariff requirements.

"Site Control Requirements in the Cycle Process" is located in Section 7.2 of M-14H. PJM is seeking to update this section to better reflect its interpretation of its tariff in regards to Site Control and the modifications allowed through the Cycle Process. PJM is also seeking to include an additional attachment in M-14H to provide diagrams of examples of modifications allowed and not allowed during the various Decision Points of the Cycle process.