CONTINGENT FACILITIES

ADD DEFINITION TO TARIFF:

“Contingent Facilities shall mean those unbuilt interconnection facilities and network upgrades upon which the Interconnection Request’s costs, timing, and study findings are dependent, and if not built, could cause a need for interconnection restudies or reassessments of the network upgrades, costs or timing.”

205.2 Scope of Studies:
The System Impact Study is a comprehensive regional analysis of the effect of adding to the Transmission System the new facilities and services contemporaneously proposed by New Service Customers and an evaluation of their impact on deliverability to the aggregate of PJM Network Load. The System Impact Study identifies the system constraints, identified with specificity by transmission element or flowgate, relating to each proposed new project and service included therein and the Attachment Facilities, Merchant Network Upgrades, Direct Assignment Facilities, Local Upgrades, and/or Network Upgrades required to accommodate such projects. PJM shall identify Contingent Facilities in the System Impact Study by reviewing unbuilt Network Upgrades or those still subject to cost allocation in accordance with the PJM Manuals, associated with another Interconnection Customer with a higher Queue priority upon which the Interconnection Customer’s cost, timing and study findings are dependent, and if delayed or not built could cause a need for interconnection restudies or reassessment of the unbuilt Network Upgrades, costs or timing. The System Impact Study provides refined and comprehensive estimates of cost responsibility and construction lead times for new facilities and system upgrades. The Transmission Provider, in its sole discretion, may determine to evaluate in the same System Impact Study two or more New Service Requests relating to interconnections, Upgrade Requests, or proposed new transmission services where the associated increases in service or capability are in electrical proximity to each other. Each System Impact Study shall identify the system constraints, identified with specificity by transmission element or flowgate, relating to the New Service Requests being evaluated in the study and, as applicable to each included request, the redispatch options, additional Direct Assignment Facilities, necessary Merchant Network Upgrades, Attachment Facilities, Local Upgrades, and/or Network Upgrades necessary to accommodate such request. The System Impact Study shall refine and more comprehensively estimate each New Service Customer's cost responsibility (determined in accordance with Section 217 of the Tariff) for necessary facilities and upgrades than the estimates provided in the Interconnection Feasibility Study or the Firm Transmission Feasibility Study, if applicable. In the event that more than one New Service Request is evaluated in a study, the Transmission Provider may provide a series of estimates to each participating New Service Customer to reflect the customer’s estimated cost responsibility based on varying assumptions regarding the number of New Service Customers that decide to continue their New Service Requests after completion of the System Impact Study. A description of the Transmission Provider’s methodology for completing a System Impact Study for Completed Applications is provided in Attachment D of the Tariff. If applicable, the System Impact Study for a Transmission Interconnection Customer shall also include a preliminary estimate of the Incremental Deliverability Rights associated with the customer’s proposed Merchant Transmission Facilities.