

## PJM Spot-in Transmission Service for Energy Imports ~~from New York ISO~~

### Problem Statement

See attached.

### Issue Source

Vitol Inc.

### Stakeholder Group Assignment

Since this particular issue involves impacts to market operations, this issue is recommended to be discussed and worked on at the Market Implementation Committee.

### Key Work Activities

1. Education on external transactions across all interfaces, but particularly between PJM and New York ISO, including discussion on how PJM transmission is reserved and awarded for imports from New York ISO, how day-ahead and intra-day transactions are scheduled, evaluated, and cleared by New York ISO and PJM to flow from New York into PJM, and how New York ISO and PJM coordinate in the transaction check-out process.
2. Education on the practical experience of scheduling day-ahead transactions and reserving PJM transmission for imports ~~from New York ISO~~.
3. Education on the historical operational, compliance and JOA concerns related to unlimited service.
- ~~3.4.~~ Discussion and evaluation of possible immediate and long-term improvements to allocating spot-in transmission for energy imports ~~from the New York ISO market~~.

### Expected Deliverables

1. If needed and as appropriate, revisions to Regional Transmission and Energy Scheduling Practices.
2. If needed and as appropriate, revisions to the Open Access Transmission Tariff, Operating Agreement, and manuals.

### Expected Overall Duration of Work

The work on this issue is expected to be completed within 6 to 9 months.

### Decision-Making Method

Tier 1, consensus (unanimity) on a single proposal