

Internal Network Integration Transmission Service (NITS) Process

Susan McGill Manager, Client Management

Operating Committee June 9, 2022



Transmission Service

- Network Integration Transmission Service (NITS) allows Network Customers to use the transmission system to serve their load.
- Internal internal generation sources serving internal load
- External or cross-border external generation sources serving internal load or internal generation serving external load





- NITSAs generally have an expiration date. Customers eligible for rollover must notify PJM at least 1-year prior to expiration.
- If a cross-border NITSA expires, the ability to import or export is ended and headroom may be created on the system.
- If an internal NITSA expires, the load will still be served by the local load serving entities, but billing may become challenging.



Issue Summary

- Part III of the OATT covers NITS requests.
 - Today, minimal distinctions between internal and external service requests.
 - Requires all requests be studied to ensure sufficient headroom or need for system upgrades.
- Opportunity to enhance and/or clarify the existing language to distinguish the services.





- CBIR-lite process
 - Education at a future OC meeting on service products, study process, agreements
 - Develop OATT and Manual changes as needed to better distinguish service

Expected Timeline



Operating Committee

- First Read of Problem State & Issue Charge June 9, 2022
- Endorsement of Problem State & Issue Charge July 14, 2022
- Education and solutions July 14, 2022
- First Read of solutions August 11, 2022
- Endorsement of solutions September 8, 2022
- MRC/MC
 - First read MRC September 2022
 - Endorsement MRC October 2022
 - First read MC October 2022
 - Endorsement MC November 2022
- FERC
 - File changes with FERC December 2022 (target)
 - Expected acceptance February 2023





Presenter: Susan McGill, Susan.McGill@pjm.com

Internal NITS Process Request

Member Hotline (610) 666 – 8980 (866) 400 – 8980 custsvc@pjm.com

