

# Internal Network Integration Transmission Service (NITS) Process

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Operating Committee July 14, 2022

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 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.



- 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 on service products, study process, agreements
  - Develop OATT and Manual changes as needed to better distinguish service



### 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



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**Internal NITS Process Request** 



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