Net Energy Injections at Load Busses Quarterly Report

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Market Implementation Committee
May 1, 2024

Net Energy Injections at Load Busses - Quarterly Report

- Follow up effort to the Net Energy Metering Senior Task Force (NEMSTF) recommendation
- PJM will implement a quarterly review to track and trend overall incidents of net energy injections at load busses
- PJM Manual 28 Requirement
- PJM will assess and trend quarterly the degree of net energy injections at load busses modeled in the PJM network system model (i.e., reverse power flows) in order to detect and correct any modeling issues and to identify any generation in excess of load that appears at a load bus.
- PJM continues to track this data to improve its EMS Network Model. To date, trends have not been indicative of an underlying Net Energy Metering issue.

PJM Load Busses with Negative Energy on Average


* The total number of PJM load busses is 10,954 as of the most recent model build.

Mid-Atlantic State Load Busses with Negative Energy on Average


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New Jersey Load Busses with Negative Energy on Average


Key Takeaways

| 1 | 2 | 3 |
| :---: | :---: | :---: |
| - The total number of load busses with negative energy on average decreased 3.1\% in Q1 2024 compared to the previous quarter, and decreased $0.3 \%$ compared to the same quarter last year (slide 3). | - The total number of load busses with negative energy on average in Q1 2024 is about $7 \%$ lower than when PJM started tracking in 2012 (349 vs 374), even though the total number of load busses $(10,954)$ has increased $35 \%$ over that twelve-year period (slide 3). | As expected, NC had a decrease in the number of negative load busses in Q1 2024. It should increase again in Q2. This has occurred every year for the past several years. This pattern is attributable to utility-scale solar facilities that are not participating in the PJM Market (slide 4). |

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Net Energy Injections at Load Busses

## Acronyms



## PJM Glossary

## PROUTECT TLU

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