



ICAP Tag Update

New ICAP Tags Effective 5/1/2024

There are two options to obtain your New Installed Capacity (ICAP) tags for 2024-2025 Capability period.

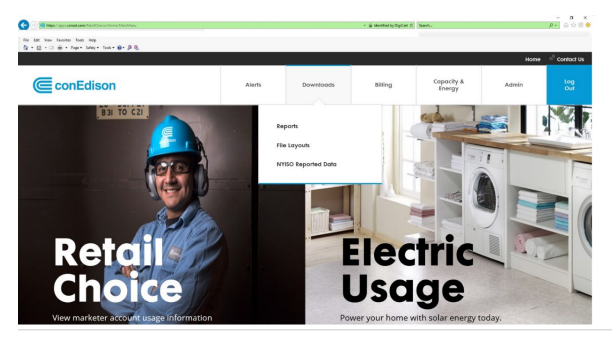
1) The ICAP Tags can now be downloaded from the Retail Access Information System (RAIS). Listed below are the RAIS files that will be updated with the new ICAP tags.

Billing History Output
File Billing History View Screen
Daily Account Listing File

- **Please keep in mind that previous ICAP tags (respective to capability period 2023-2024) are available in files provided prior to May 1, 2024. **
 - 2) In the NYISO Reported Data menu on the Retail Choice webpage, each of the account's individual ICAP can be easily calculated using the downloaded data. To view or download this information, please visit the RAIS site at the link below:

www.coned.com/retailchoice

Once you have logged in, go to Downloads at the top of the page. Then, click NYISO Reported Data in the menu.



Produced by Con Edison for the Energy Service Companies of PowerYourWay.com 1-877-MOVE-234





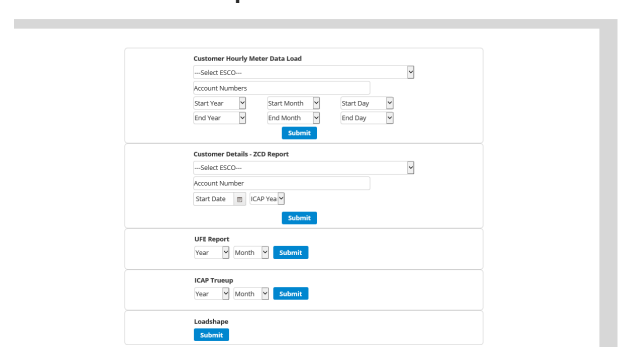




You will be directed to the page shown below where you can obtain the Zonal Coincident Demand (ZCD) values for your accounts by downloading the Customer Details – ZCD Report. Please ensure that you have selected 2023 ICAP Year to obtain the latest ZCD value. Also, download the appropriate ICAP true-up factors to determine the ICAP associated with each account.



NYISO Reported Data Download



Revised Capacity and Energy Reconciliation Guidelines

The revised Capacity and Energy Reconciliation Guidelines will be available mid-April 2024. This revision includes the default tag tables, zonal true-up factors for the new capability period as well as any changes to Service Class or Strata.

New ICAP tags sent via EDI and displayed on the RAIS Billing History Screen

EDI files containing the May 1, 2024 tag values will be sent out starting Wednesday April 3, 2024 and the RAIS Billing History screen will reflect the new ICAP tag by end of next week.



