# Assignment 3 Load Forecasting

## Load Forecasting and EV Penetration

## Background

Accurate load forecasting is essential for power system planning and operation. In this assignment, you will explore New York City's electricity demand using real-world data from NYISO, analyze forecast errors (accuracy), and examine how electric vehicle (EV) adoption could impact the grid.

#### **Data Source**

- Visit NYISO Custom Reports page and explore available datasets.
- We will be focusing on:
  - Day Head Market Load Forcast (1-hour interval)
  - Real Time Dispatch Actual Load (5-min interval)
- Preprocessed dataset: I have cleaned and combined the dataset in R. The Combined Load Forecast
  Actual Data file is available for you to use. If you're interested, you can access the R code to replicate
  or modify the dataset.

#### Tasks and Questions

- 1. Load curve and load duration curve. (1pt)
- Using Actual Load, plot the hourly load curve and load duration curve of New York City in 2024
- What do these curves reveal about NYC's electricity demand pattern?
- 2. Average daily load characteristics. (1pt)

Analyze and visualize the acutal load profile for:

- 366 days average load by hour of day (avearage by "Hour of Day")
- Weekdays vs. weekends average load by hour of day (avearage by "Hour\_of\_Day", organize by "Is\_Weekday")
- Monthly avearge houly load (average by "Month")
- Seasonal average houly load (avearge by "Season")
- 3. Forecast accuracy. (1pt)
- Identify the hour(s) and day(s) with the largest forecasting error (Actural Load forecast)
- Analyze potential causes for these errors (e.g., extreme weather, holidays, economic actiivities)
- 4. EV adoption and impact on load curve. (1pt)
- Make reasonable assumptions about EV penetration in New York City,
- Analyze how EV charging would affect the load curve
- Consider different charging scenarios (e.g., overnight charging, peak-hour charging)

- 5. Policy incentives. (1pt)
- Should ConEdison be concerned about increased EV charging deamnds? Why or why not?
- What policies or incentives could be introduced to encourage cost-effective and grid-friendly charging behaviors (e.g., time of use rates, smart charging incentives, vehicle to grid programs)?

### Further reading:

Arvind Jaggi, Senior Economist, Demand Forecasting & Analysis, Electric Vehicle Forecast Impacts (Gold Book 2021)