# MSDS 604 Fall 2022 Final Group Project

#### Data:

Renewable energy remains one of the most important topics for a sustainable future. Wind, being a perennial source of power, could be utilized to satisfy our power requirements. With the rise of wind farms, wind power forecasting would prove to be quite helpful.

Here's data on a particular windmill. It contains various weather, turbine, and rotor features. Data has been recorded from January 2018 till March 2020. Readings have been recorded at 10-minute intervals. The aim was to predict the mean daily wind power that could be generated from the windmill for the next 15 days.

#### Goal:

Use the training data ('train.csv') to select and train a model to produce a forecast on the **mean daily wind power** that could be generated from the windmill for the **next 15 days**. The target variable indicating the wind power is the column 'ActivePower' in the training set. The prediction accuracy will be measured using RMSE.

## **Requirements of the Analysis:**

- You are required to fit models from at least three modeling approaches from ARIMA, ETS, Theta, and Prophet.
- Each group member is required to work on at least two approaches to guarantee fair workload and accuracy.
- You are not limited to the models we have learned in class and add more methods.
- You can train and validate however you want to find the best model.

### **Requirement of Submissions:**

Each group is required to submit the following files:

- 1. Each member will submit your own notebook that include all your analysis. For example, if a group has three members, you should submit three notebooks each one with the student's name in the file name.
- 2. One .csv file including your final forecasting results from the group. The format of the csv file is as below:

Date	Forecasting
2020-03-16	20
2020-03-30	21

## **Grading rubric:**

- 10 points: Submitting all required files and all notebooks run.
- 6 points: Your forecasting will be compared to the test set I have and I will calculate the test RMSE for all groups. The highest ten groups will get 6 points. Others will get 4 points.
- 4 points: peer review score from your teammate. In your peer review, please state the models each member has trained.