**Team EV Proposal**

**Theme**

In this project, we will obtain data regarding EVs registered in Washing State. We would review the general data about the make and model of the vehicle and combine that information with performance metrics. This analysis would enable customers in Washington to make a more informed decisions about their future purchases.

To accomplish this ETL, we will obtain two CSV files which will be cleaned and transformed into a relational database which will enable us to conduct further analysis. We expect the results of this analysis to provide future EV buyers to have a deeper understanding of the performance of each vehicle compared to other options in the market.

**Sources**

<https://www.kaggle.com/datasets/dhamur/cars-data?select=Electric+Car.csv>

<https://www.kaggle.com/datasets/rithurajnambiar/electric-vehicle-data>

**Database Type**

Relational Database – PostgreSQL DB