Net Load Forecasting Document Diego Lopez

## Team name

Save Energy Co

Key team members (names, contacts, and links to their professional websites or LinkedIn profiles)

- Diego Lopez <u>adlopez.nccc@gmail.com</u> -<u>https://cleancities.energy.gov/coalitions/northern-colorado</u>
- Desiree Moore <u>dmoore.nccc@gmail.com</u> -<u>https://energyoffice.colorado.gov/transportation/ev-education-resources/recharge-colorado</u>
- Burnham, Andrew J. aburnham@anl.gov https://www.anl.gov/profile/andrew-j-burnham

## Competitor's city, state, and nine-digit zip code

Fort Collins Colorado 80522

## Whether the competitor's organization currently provides forecasting services commercially.

As a non-profit organization, we are proud to offer forecasting services commercially. Our goal is to use our expertise in developing probabilistic models to support the energy efficiency and sustainability efforts of building owners and managers. Our models, created using historical data and advanced statistical techniques, accurately predict the net load of a building or facility a day in advance. This allows for improved energy efficiency, reduced energy waste, and a more sustainable future for the building and facilities sector. By promoting the adoption of our probabilistic forecasts and evaluation tools, we aim to drive positive change across the industry.

## The partners and affiliates who significantly helped competitors develop the competitor's model (if applicable).

Argonne National Labs - Andy burhnam helped significantly by reviewing and testing the models/tools. But all the tools were made within the nonprofit and only tested by Argonne. .