Occam.ai: An integrated platform for energy modeling









Bason

Zhang



Matt Motoki

Sorapong Khongnawang

Daniel Tabas Olin Lagon



Accurate load modeling is important for planning future generation and ensuring system reliably. However, reliable long-term modeling is currently a complex challenge.

We are a team of passionate engineers with a track record of developing innovative solutions to difficult problems in the energy domain.

Our solution will provide analytics and highly configurable scenario-based forecasts for any region using a unified, easy-to-use interface. It will allow users to upload location-specific historical data, analyze insights about the current system, design future scenarios, and export and share results with other planners and stakeholders.