Script

* Intro 15s - Dheeraj
  + Relatable scenario
* Need for AI in energy industry 30s - Dheeraj
  + Problem statement
* What SMART Power does 1 min - Dheeraj

SMART power seeks to provide accurate short term electrical load forecasting to save money for customers as well as the people of Canada.

* Demo/Prototype – explain its implementation 3 mins /180s
  + Login – Nathen 10s
  + Dashboard – outline UI – Nathen 35s
  + Model – Toggle model settings and submit (1 iterations) - Adam 30
  + Forecast – graphs demand forecasts and overlays real data - Adam 80s
  + Show Samples for Toronto, Ottawa and Bruce over 1 week - Adam
* Flow chart for architecture 30s - Nathen
* Business Model 2 mins
  + Value proposition 20 s - Nathen
  + Customers, Relationships, Partners 20s - Nathen
  + Revenue Streams 30s - Nathen
  + Cost Model 10s - Nathen
  + Financial Statements & Assumptions 40s - Dheeraj
* Next Steps 30s - Adam
  + Timeline
  + Fully automated retraining of model through Azure
  + Domain acquisition for WebApp implementation