

Executive Scenario Report

Predicted Load	Uncertainty	Financial Exposure	Grid Status
94,255.8 MWh	+/- 10,174.3 MWh	\$12,630,277	CRITICAL

Strategic Overview

This analysis presents a long-term MACRO decadal forecast, projecting an energy demand of approximately 94,256 units over the next 10 years, underpinned by a 2% annual growth rate. A significant uncertainty of over 10,000 units highlights the inherent volatility in this outlook, further complicated by an active pandemic shock. The current model does not factor in an EV boom, which could lead to a conservative demand projection.

Critical Risk Factors

- The substantial uncertainty margin of over 10% introduces significant risk to long-term planning and investment decisions, potentially leading to over or under-capacity.
- Continued impact from the 'Active' pandemic shock could further depress economic activity and energy demand, causing actual growth to deviate significantly from the projected 2%.
- The assumption of 'None' for an EV boom might lead to underestimating future electricity demand, particularly in the latter half of the decadal horizon as electrification accelerates.

Actionable Recommendations

- Develop robust scenario planning exercises to account for the high uncertainty, exploring both optimistic and pessimistic demand trajectories to inform strategic investments.
- Implement flexible infrastructure development and supply chain strategies to adapt to potential prolonged or recurring pandemic-related disruptions and their impact on demand.
- Conduct a sensitivity analysis on the 'EV boom' factor to understand its potential impact on future demand and grid requirements, even if currently projected as 'None', to ensure future readiness.

Input Feature Context

Horizon:	120 Months
Growth Rate:	2%
Pandemic Shock:	Active
Ev Boom:	None