In response to 80.mV very A.

matrix, first to second

\[ V_{do} = k \cdot V_{LL} \]

change in VCC \( \uparrow \)
- Pivot mind
  - Market price based
  - Mix of advanced controls
- 3rd party answers
  - Generation traits unchanged
  - Hour ahead
  - Day ahead
  - Load forecasting
  - Load report
  - Generation forecasting
  - Short term historical
- Limited storage now - could increase
  - Change lead 
  - Demand response
- Gas turbines
- Change output of 
- Load at generation
- Response options to
Matrix \( L10 \rightarrow \text{omom increased} \)

\[ A_{\text{me corrected}} = \sqrt{V_A - N10} - 10 \cdot B5(f_a - F5) - I \]

A me corrected Error

Bias feedback

Some bumped higher - some equalised - better

Varies of scale

More use of enough scope

Energy Input Trends:
② Provide synthetic inertia
① Provide top balancing.
Can't run at peak power.

Vary output of wind

Load