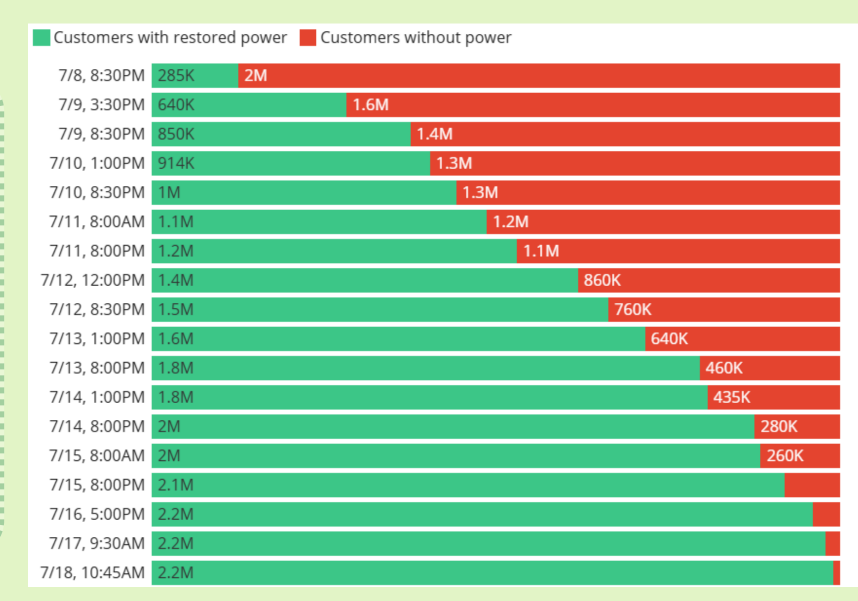
EMPOWERING TEXAS THROUGH RESILIENCE

-Amey Parange

The Challenge: Hurricanes in Texas

Demonstrates the critical need for immediate backup solutions during power outages. Base's distributed batteries mitigate such impacts.



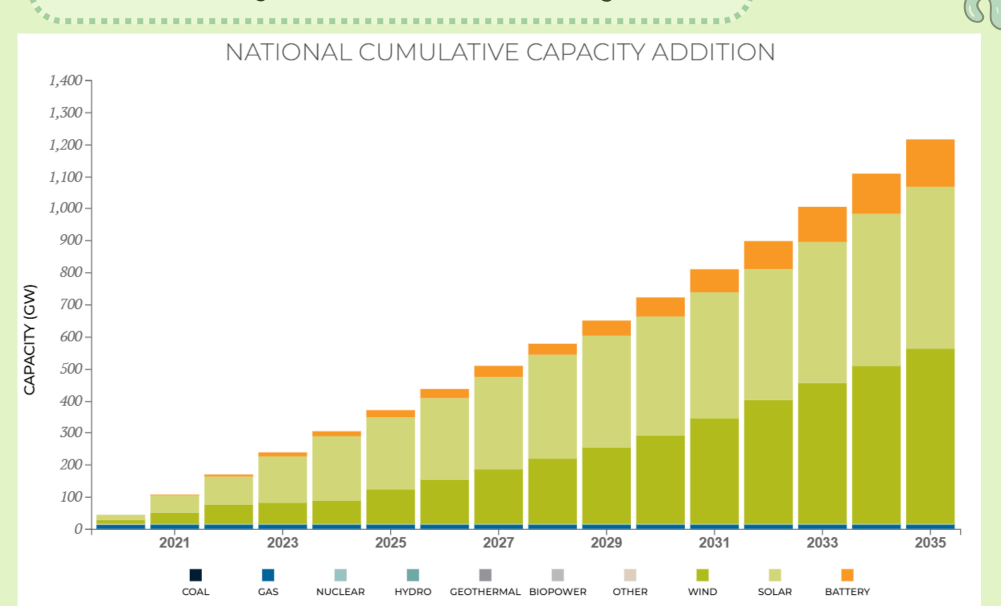
87% of customers lose power during major hurricanes, taking up to 10 days to restore grid services.

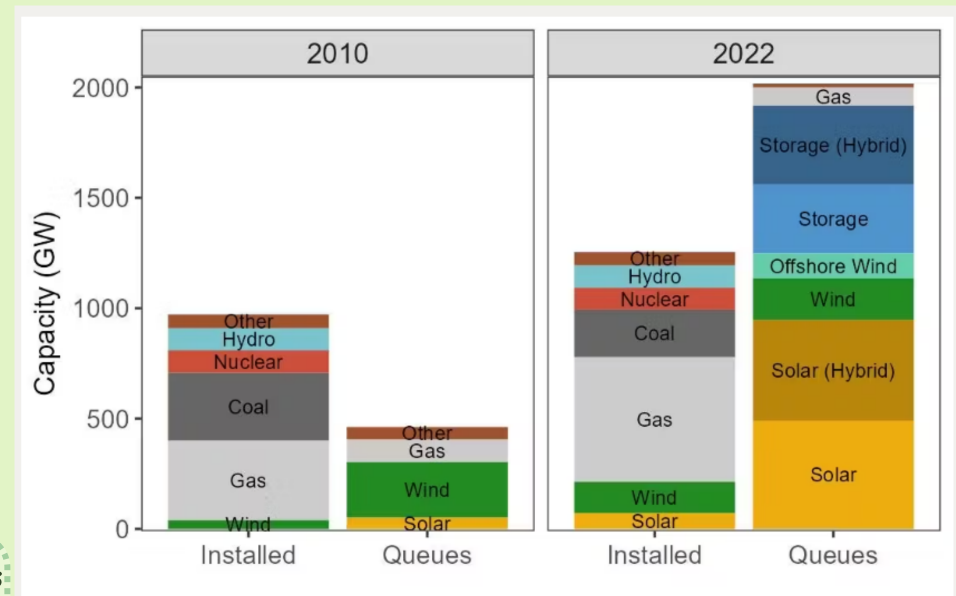


Battery storage will play a significant role in the future energy landscape, supporting Base's vision for a modern grid.



The shift to wind and solar energy emphasizes the need for distributed battery storage to manage renewable variability.





This dashboard



three key metrics:

- Power Outage Mitigation: Reducing reliance on grid restoration.
- Future Role of Battery Storage: Aligning with the growth of energy storage.
- Renewable Energy Transition: Supporting the shift to renewables.

Together, these metrics showcase energy companies pivotal role in modernizing the grid for the future.