

Long-duration energy storage – road to a sustainable future

Brett Simon

Senior Analyst, Eos Energy Storage

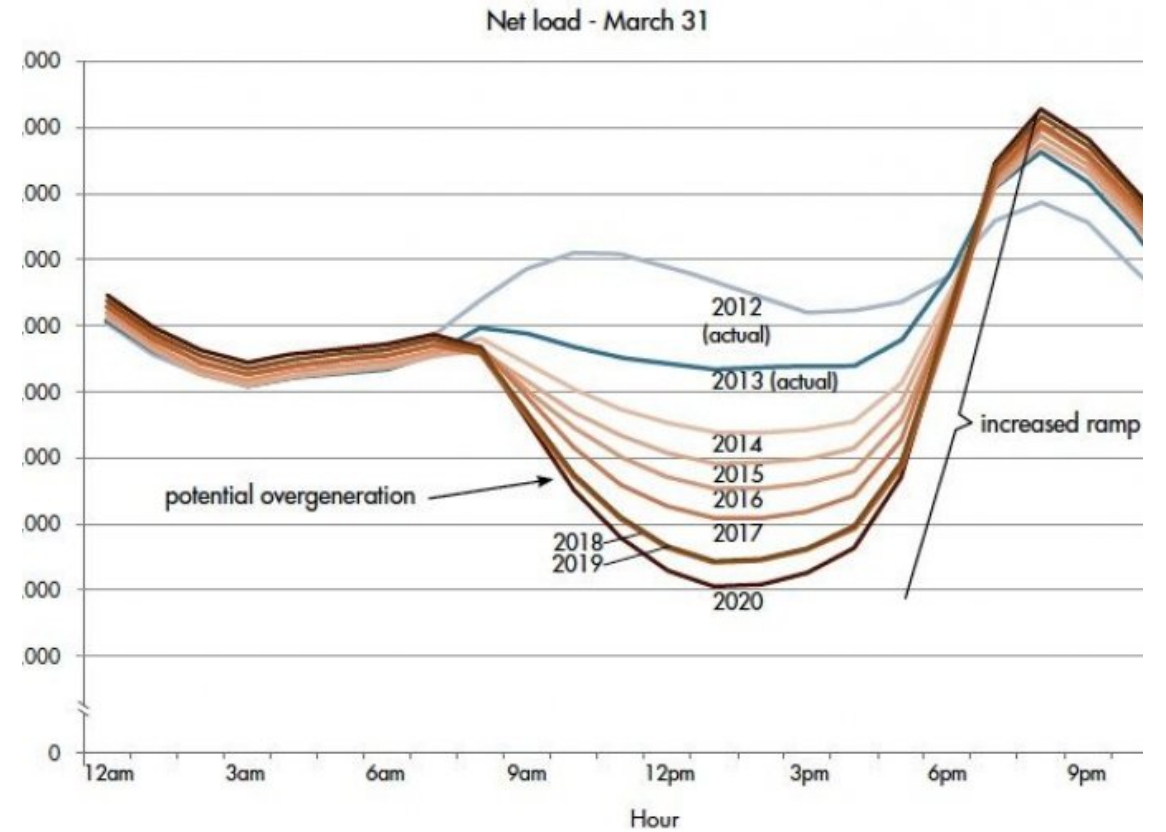
June 16, 2021

Eos. Positively ingenious.



The Problem in California

Public Safety Power Shutoffs & Costly Repercussions



Long Duration Storage: A Solution

Increasing reliance on renewables requires flexible and resilient energy systems

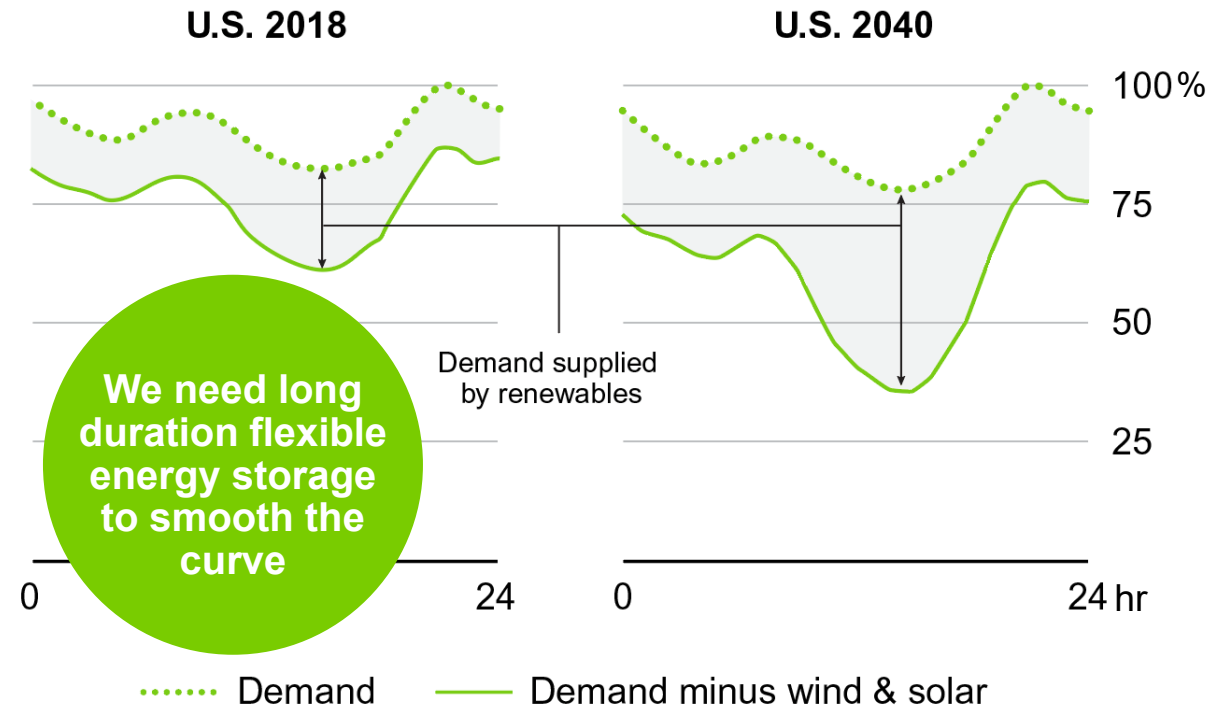


Surplus: Overproduction at low use times



Scarcity: Underproduction in emergency conditions

Percentage of hourly and residual demand on a sample day



Eos – Who are we?

From our patented battery chemistry to our commonsense manufacturing process, Eos operating benefits deliver a significant reduction in levelized cost of storage.



Safe

Scalable

Sustainable

Efficient

- Founded in 2008, 200+ team members
- Technology optimized for 4+ hour storage
- Zinc electrolyte-based chemistry;
No rare earth minerals required
- Fully recyclable, non-flammable, and non-toxic
- Designed and manufactured in America
- 227 patents pending, issued, or published
in 33 countries
- Scaling annual production capacity