

GRIDSTAR® FLOW MEDIA KIT

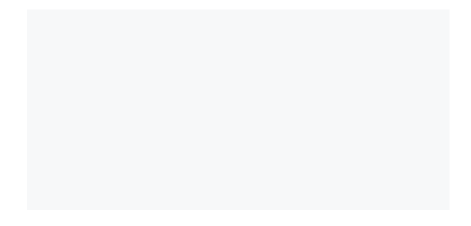


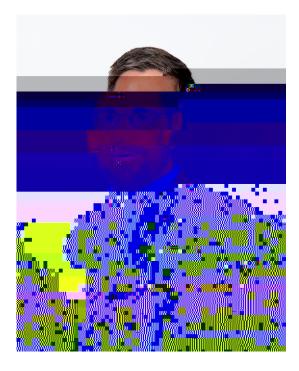
GRIDSTAR® KLOW OVERVIEW

Resilience: Pairing renewable power and safe, economical, long-duration energy storage, with enough capacity to support loads through periods of renewable downtime, will minimize or eliminate dependence on fossil generation, leading to

Lead Experts

MEET GRIDSTAR® FLOW'S LEAD EXPERTS

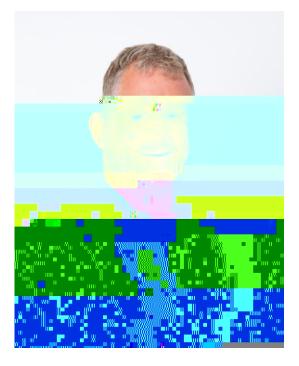




MIKE BUFANO

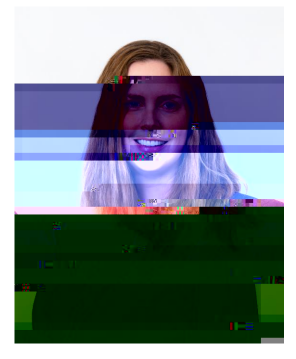
GRIDSTAR® FLOW MEDIA KIT

MEET GRIDSTAR® FLOW'S LEAD EXPERTS



STEVEN REECE

- Head of Chemistry
- 13 years with GridStar Flow



JENNIFER BURKE

- Head of Energy Storage Market Strategy
- 6 Years with GridStar Flow
- MBA, MIT Sloan
- 20+ years advancing innovative energy and climate tech companies and products

GSF FAST FACTS



ANDOVER FAST FACTS





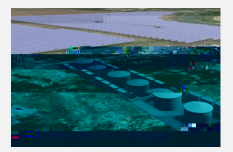


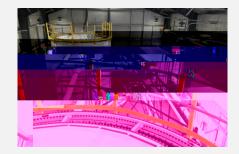
Read More

Energy Storage News

By Andy Colthorpe Lockheed Martin putting long-duration flow battery at US Army's Fort Carson

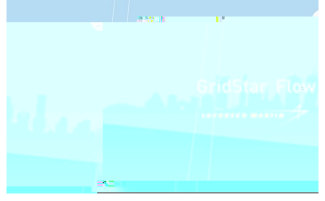
Popular Science *By Rob Verger* How the massive 'flow battery' coming to an Army facility in Colorado will work











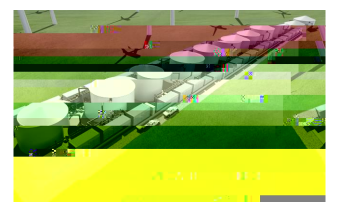
How GridStar Flow Works



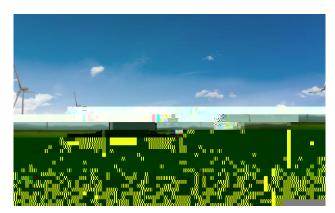
Andover B-Roll



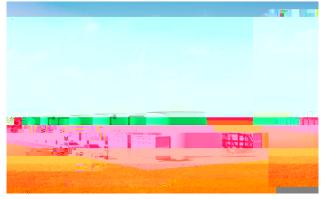
VISUAL ASSETS



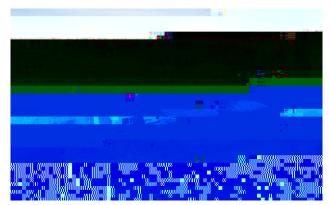
GridStar Flow Rendering – Ariel Shot



GridStar Flow Rendering – Side View



GridStar Flow Rendering – Front View



Andover Energy Exterior