

# Noon Energy



**Headquarters:** Mountain View, CA

**Sector:** Renewable Energy / Energy Storage

**Stage & Funding Type:** Raised \$33M investment to date including Series A plus \$13M in non-dilutive grant funding

**Problems:**

- 1) Solar and wind power now provide the lowest cost electricity – but their output is intermittent.
- 2) Speed-to-power is the new bottleneck: data centers can be built in months, but securing a grid interconnection can take up to 7 years.

**Solution:** Noon’s ultra-long duration battery is the missing link to 100% clean, reliable, low-cost electricity and true speed-to-power.

**Market Opportunity:** \$3 trillion LDES TAM, not including the recent data center load growth explosion.

**Traction:**

- Signed 105 MW (10.5 GWh) of offtake term sheets, signing 2 GW (200 GWh) more, and total pipeline is \$7.4B for 3.4 GW (~350 GWh) with 20+ customers including hyperscaler data centers, renewable project developers, microgrid developers, utilities, C&I businesses.

**Snapshot of Lead / Notable Investors:**

- Aramco Ventures, Clean Energy Ventures, Emerson Collective, At One Ventures, Prime Impact Fund, Elemental Impact

**Team:** Chris Graves (CEO & Co-Founder), Kalee Whitehouse (Co-Founder), Andrew Oh (COO), Aric Saunders (EVP, Commercialization), Bob Hintz (VP, Engineering), Isabelle Kerr (Chief of Staff)

**Funding Ask:** Seeking **\$65M** Series B to scale up manufacturing and supply chain to deploy our first products to meet customer demand.

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