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CALIFORNIA PUBLIC UTILITIES COMMISSION APPROVES PROCUREMENT OF
LONG DURATION ENERGY STORAGE PROJECTS

(SACRAMENTO) — Julia Prochnik, Executive Director of Long Duration Energy Storage Association of California (LDESAC), issued the following statement today in response by the California Public Utilities Commission Proposed Decision on Procurement to Address Mid-Term Reliability:

“We applaud the California Public Utilities Commission for continuing to embrace long duration energy storage as a solution to help the state meet its ambitious energy needs.

“As we continue to move away from fossil fuels and into clean energy sources, it is critical that we procure the hundreds of GW necessary to power the state and keep the lights on for millions of Californians.

“We look forward to continue working with energy stakeholders and the administration to identify diverse long duration energy storage technologies like liquid air, compressed air, concentrating solar power + thermal, hydrogen, pumped storage, zinc batteries and other projects needed to strengthen California’s energy grid.”