



Renewable hydrogen has the potential to fill specific niches in the transportation, electricity, and industrial sectors, and can help meet California's growing reliability need as a form of long duration or seasonal storage for renewable energy.



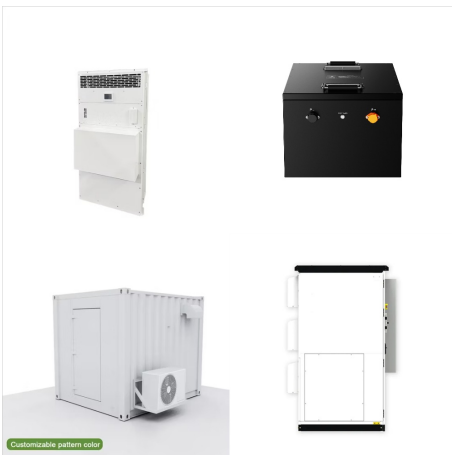
? Proposed Decision Addressing Assembly Bill (AB) 205 Requirements for Electric Utilities. On March 27, ALJ Wang issued a Proposed Decision that authorizes all investor-owned electric utilities (IOUs) to change the structure of residential customer bills in accordance with Assembly Bill (AB) 205.



The Alta Wind Energy Center will produce nearly three times as much power as the current largest wind project, and will allow California to reclaim its leadership role in promoting wind power.



CEERT is bringing people together to plan for natural conservation, renewables generation, and transmission for clean power. Hal Harvey from Energy Innovation. Hal Harvey, CEO of Energy Innovation: Policy and Technology LLC, recently visited a CEERT gathering.



? Strategic bulk-storage investments will allow us to park surplus renewable energy for times of low supply, and provide flexibility to the grid without burning fossil fuels. CEERT vigorously advocates for long-duration energy storage ???



The Center for Energy Efficiency and Renewable Technologies (CEERT) is a partnership of major environmental groups and private-sector clean energy companies. We design and fight for policies that promote global warming solutions and increased reliance on clean, renewable energy sources for California and the West.



CEERT and Clean Power Campaign have been leading the "Unlock the Grid" Coalition, which meets weekly to discuss advocacy and legislative efforts to promote advanced transmission technologies. ATTs come with numerous benefits, including increased line capacity; enhanced grid reliability and resiliency;