

That record natural gas production comes as gas-fired power plants are being used regularly to balance the power grid as more intermittent renewable energy, including wind and solar, ...

Delivering the next generation of utility scale power through renewables addressing multiple economic, social and environmental issues. Spanning 3 continents and all renewable types including wind, ...

Two of the four new plants--the Intermountain Power Project in Utah and Magnolia Power in Louisiana--will include the capability to co-fire with hydrogen and have a combined ...

In addition to new generation capacity, FirstEnergy is upgrading transmission lines, strengthening local poles and wires and implementing advanced grid technologies to build a hardy, ...

A majority of all new generation capacity under development is for solar energy (55%), followed by wind (26%) and natural gas (11%). However, over two-thirds of the wind capacity is in the proposed stage, ...

Utah's Intermountain Power Project, which generates electricity for communities in six states and as far away as Los Angeles, is getting a refresh that will allow it to continue operating for...

About half of the gas-generation projects being developed in Texas -with total capacity of 40 gigawatts - will operate off the state's power grid and provide energy directly at data center ...

About Constellation Constellation Energy Corporation (Nasdaq: CEG), a Fortune 200 company headquartered in Baltimore, is the largest private-sector power producer in the world and the nation's ...

Midstream operators and other energy infrastructure companies are moving directly into power generation as data centers and industrial loads accelerate demand for fast, reliable capacity.

Power sources The need for new power demand will be met by a range of generation sources including gas-fired plants and clean power.

Web: <https://inalaaccelerator.co.za>