





Chandler, Arizona, where the BESS is located. Image: Chris J/Flickr. UPDATE 9 May 2022: Salt River Project has described the incident as thermal runaway in its official statement. However, Energy-Storage.news has ???





The energy minister of Italy has signed a decree paving the way for an energy storage capacity auction to kick off in the first half of 2025. Skip to content. Minister of the environment and energy security Gilberto Pichetto ???





The fire marks the third time in two months that fire services were called to the site for a lithium battery fire on Sunday, August 11. Police again suspect a technical defect as the cause of the





Is this the fourth fire at Moss Landing Energy Storage Facility? Some reports have claimed that last week's events marked the fourth fire at the project, but this is not strictly true. While it is the fourth thermal incident at the ???





Lithium-ion battery storage system integrator Fluence and iron-air battery startup Form Energy have completed fire safety and explosion testing of energy storage technologies. Fluence's GridStack Pro 2000 battery storage ???





Lithium battery fire burns through roof of storage facility; The fire began Wednesday in building No. 3 at the Gateway Energy Storage facility in the 600 block of Paseo de la Fuente in Otay ???





Energy-Storage.news" publisher Solar Media is hosting the 6th Energy Storage Summit USA, today and tomorrow (19-20 March 2024) in Austin, Texas. It features a packed programme of panels, presentations and fireside ???



Large-scale fire testing of the type carried out on W?rtsil?'s Quantum products looks likely to become industry-wide in the US. Image: W?rtsil?. Energy-Storage.news Premium's mini-series on fire safety and ???





NHOA Energy is the energy storage arm of Italy-headquartered NHOA, which is also active in the electric vehicle (EV) charging infrastructure space through separate business units, and is currently listed on the Euronext ???





Meanwhile, high-profile fire incidents can erode public and stakeholder trust in energy storage, slowing the industry's growth and adoption rates, particularly in sensitive applications like residential or urban ???





The report is a deep-dive into the suitability of different technologies for deploying the 71GWh of new large-scale energy storage that Terna forecasts Italy will need to decarbonise its energy system in a "Fit-for???





The energy storage and optimisation (ES& O) arm of Finnish marine and energy solutions company W?rtsil? Group announced last week (7 November) that a unit each of its ???





The panel discussion on Day 1 of the Energy Storage Summit EU in London last week. Image: Solar Media. Italy's grid-scale energy storage market opportunities are unlike anywhere else, but many challenges and uncertainties ???



Addis" Assembly Bill 303, the "Battery Energy Safety & Accountability Act," proposes removing rules that allow persons proposing battery energy storage facilities of 200MWh capacity or more to apply for certification ???



Incidents similar to Moss Landing battery fire are unlikely but stricter regulations proposed Battery safety has come a long way since the construction of the 300 MW first phase of Vistra Energy's Moss Landing ???





The second edition of RENMAD Storage Italia (April 2-3, 2025) will bring together leading experts and industry leaders to discuss the evolving energy storage landscape, exploring both the opportunities and challenges ahead. Be part of ???





New York governor Kathy Hochul has responded to concerns about fire safety at energy storage facilities with a new Inter-Agency Fire Safety Working Group. On Friday (28 July) governor announced the formation of the new ???





A statement from utility Vistra Energy late yesterday, cited widely by local outlets, said that a fire had broken out at the Moss Landing Power Plant site which houses the 750MW/3,000MWh Moss Landing Energy Storage ???







As of Sep. 30, 2024, Italy had a cumulative 692,386 energy storage systems, with a total rated power of 5,034 MW and an energy storage capacity of 11,388 MWh. Almost all of the systems ??? 92% ??? had a capacity of ???