



Battery energy storage systems and fire risk: The facts



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<https://australianfirefightersclimatealliance.org/>

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Battery storage and fire risk - what are the facts?

Australia and other carbon intensive nations must take drastic and urgent action to stop climate change impacts becoming irreversible. An important part of this action must include a rapid transition away from our current reliance on fossil fuels to a combination of renewables, storage and energy efficiency.

Sadly, the energy transition is increasingly bogged down in a culture war quagmire that is driven by conservative media, politicians and vested interests. Misinformation is rife, and shared widely on social media.

In the 2000s, the main arguments used against renewable energy tended to be claims about human and animal health and impacts on property values. Both of these have been soundly debunked over the years since then. One of the favoured arguments currently being used against renewable energy systems – including wind turbines, solar panels and batteries – is the ‘threat’ of increased fire risk.

While renewable power facilities do not pose a significant threat of increased fire risk, there are a range of issues that must be considered when it comes to battery storage.

With the rise of storage batteries, electric vehicles and grid and household scale renewables, we acknowledge that firefighters are facing new challenges. Fortunately, training is now widely available and more and more brigades are becoming skilled at responding to these new risks. The AFCA notes that the firefighting environment is constantly changing, and fire fighters are very good at adapting to change and learning new skills.

In this brief we want to consider the risk profile of storage and the practicalities of responding to fires in Battery Energy Storage Systems (BESS) facilities. This is not intended to provide specifics on the practicalities of fire fighting, but we do offer links to some relevant resources from a range of Emergency Service authorities. We hope it helps to offset some of the misinformation and hysteria that is often promoted by anti-renewables activists by providing information from sources that you can easily verify.

What are battery energy storage systems?

Battery Energy Storage Systems (BESS) are installations that store and release electricity to support grid reliability. They consist of batteries that are able to convert electrical energy into chemical energy so that it can be stored. BESS import electricity when the network is generating more than is being used to charge, store it, and then release it when demand is high. This process is managed by a BESS monitoring system which uses real-time data from the National Electricity Market (NEM) to ‘bid’ into the energy market to charge or discharge electricity according to supply and demand. The electricity market is operated by the Australian Energy Market Operator (AEMO), who is responsible for balancing network supply and demand through a centralised bidding process¹.

¹ BESS Factsheet. Queensland Renewable Energy Council, 2024
<https://qrec.org.au/wp-content/uploads/2024/11/BESS-Factsheet-Nov-2024.pdf>

Coupling batteries with renewable energy generation allows that energy to be stored during times of low demand and released (or dispatched) at times of peak demand.

Unlike many other forms of energy storage and generation, including coal fired power, batteries are particularly valuable because they provide flexibility. They can respond faster than other energy storage or generation technologies, and help maintain grid stability by turning on and off in fractions of a second². Batteries compete with gas fired power generation, which is the most expensive electricity source in Australia and typically bids into the market at peak demand. The rollout of competitively priced battery storage is likely to make electricity cheaper while decarbonising the grid.

Good planning is vital

As with other industrial facilities, there are inherent risks in BESS facilities and these can largely be managed in the planning phase of development. For instance in Victoria, the Country Fire Authority (CFA) says that its Specialist Risk and Fire Safety Unit works with developers to ensure fire safety is factored into renewable energy sites and has a series of guidelines on planning and managing fire³. In the case of BESS facilities it is also essential that developers ensure that there are long-term service agreements in place to ensure facilities are maintained to standard.

Detection systems are placed in all BESS facilities which monitor temperature, voltage and gas emissions in real time, allowing facility managers to quickly identify any potential fire.

Fire prevention is complex and requires a comprehensive risk and mitigation strategy that extends beyond basic fire measures.

Sprinkler systems, for example, are critical to help control a blaze, but they aren't enough to fully mitigate a thermal runaway event. Operators should evaluate a range of factors, including⁴:

- **Strategic placement** – Positioning ESS units away from critical equipment, high-traffic zones and infrastructure vulnerable to fire damage
- **Non-combustible enclosures** – Constructing battery housing with materials that inhibit fire spread and mitigate the impact of potential explosions
- **Separation and ventilation** – Spacing battery racks sufficiently apart to prevent cascading thermal runaway and installing robust ventilation and temperature controls
- **Emergency response and redundancy** – Developing detailed emergency evacuation, fire suppression and redundancy plans, acknowledging limited firefighting resources at remote locations
- **Ongoing maintenance and upgrades** – Implementing routine inspections, early fault detection and regular system upgrades to identify safer battery technologies as they emerge

² Australian Renewable Energy Agency (ARENA), 2025, <https://arena.gov.au/renewable-energy/battery-storage/>

³ <https://www.cfa.vic.gov.au/about-us/what-we-do/renewable-energy-fire-safety>

⁴ 'How safe BESS unlock cheaper and greener power in mining, <https://greenreview.com.au/trending/how-safe-bess-unlock-cheaper-and-greener-power-in-mining/>

How often do fires happen?

It is important to differentiate between a large, commercial facility (a BESS) and other forms of fire involving a battery in a consumer item like an electric vehicle or charger for a device like a laptop or e-scooter. There are literally millions of these products in use across Australia, many of poor quality with low safety standards, and often improperly used (for instance when people leave batteries on charge well beyond the recommended limit). The NSW Rural Fire Service (RFS) estimates that 'about one in every 100 fires attended by Fire and Rescue New South Wales (FRNSW) involves a lithium-ion battery or battery device'⁵.

In contrast, major battery fires remain rare in large systems.

The Electric Power Research Institute's [BESS failure incident database](#) provides a global perspective on the frequency of fires in BESS facilities. The database was created to inform energy storage industry stakeholders and the public on BESS failures. As is noted by the database, 'it is instructive to compare the number of failure incidents over time against the deployment of BESS... The global installed capacity of utility-scale BESS has dramatically increased over the last five years, and while failure incidents continue to occur, the overall rate of incidents has sharply decreased. The failure rate dropped by 98% from 2018 to 2024 as lessons learned from early failures have been incorporated into the latest designs and best practices'⁶.

On a global scale, it should be noted that an analysis of BESS fire incidents in the United States revealed that the incidents involved early-generation systems lacking modern safety features. Improved safety measures in newer systems have significantly reduced risks⁷.

In Australia, fires have broken out in two battery projects, at the Victoria Big Battery and more recently the new Bouldercombe battery built by Genex Power in Queensland. Both resulted in minor damage and damage to two Tesla Megapack modules that had to be replaced at each site⁸.

What are fires in BESS facilities like?

BESS fires are a risk primarily associated with lithium-ion batteries and are most often caused by thermal runaway, a chain reaction where a single overheated cell causes neighboring cells to fail, leading to a fire that is difficult to extinguish. Contributing factors include electrical faults like short circuits and overcharging, physical damage to the batteries, and manufacturing defects. Fires can also lead to explosions and the release of toxic smoke, and reignition is a common and persistent risk.

⁵ 'Lithium-ion battery incidents, NSW Fire and Rescue SARET Research Team, March 2024
<https://www.fire.nsw.gov.au/gallery/resources/SARET/FRNSW%20LiB%20fire%20data%202022-23.pdf>

⁶ BESS failure database, Electric Power Research Institute
https://storage.epri.com/index.php/BESS_Failure_Incident_Database

⁷ American Clean Power, Assessment of Potential Impacts of Fires at BESS, August 2025
<https://cleanpower.org/resources/assessment-of-potential-impacts-of-fires-at-bess-facilities/>

⁸ US study says defects create fire risk in one quarter of big batteries, Rachel Williamson, Reneweconomy, March 2024,
<https://reneweconomy.com.au/us-study-says-defects-create-fire-risk-in-one-quarter-of-big-batteries/>

In terms of fire fighting strategies, the emphasis is on defensive, not direct, suppression. Generally specialists recommend a 'let it burn' approach. That is: to protect adjacent buildings and infrastructure (the 'exposures') through containing the outward spread of the fire away from the facility. Ensure that any crews near the fire are wearing breathing apparatus and that other firefighters and any community members are a safe distance away, with obvious containment lines to keep people out (flagging, barriers, bollards, eflares, etc). Firefighters then let the fuel consume itself. As long as the thermal event is contained (in the facility) then the fire becomes a manageable event.

What is in the smoke from a BESS fire?

The possibility of a fire occurring and spreading toxic fumes across local community is a common and legitimate fear for people living close to any industrial facility. Many residents in the west of Melbourne will remember the explosion and subsequent fire that occurred on Coode Island in Melbourne on 21 August 1991, when a 600,000 litre chemical storage tank filled with acrylonitrile exploded and caught fire. The fire burned various hazardous chemicals including acrylonitrile, phenol, methyl ethyl ketone and benzene forming clouds of potentially toxic black smoke up to 30 km from the site, prompting the evacuation of Footscray Primary School, nearby buildings and ships, and closure of roads⁹.

In the case of BESS systems being proposed in rural areas, we do accept that any new human activity where there was none before increases fire risk. The question is: how do we manage the risk, and how do we respond if a fire does happen?

The gas composition in a battery fire is quite similar to that of a house fire. The emission of toxic gases from a BESS fire can be a larger threat than the heat generated by the thermal runaway.

When lithium-ion batteries go into thermal runaway, they can emit deadly gases such as hydrogen fluoride and carbon monoxide for hours without catching fire (which highlights the need for good monitoring of the facility, as is dealt with in the Planning section above). When they ignite, the smoke and chemicals released (including hydrogen cyanide and hydrogen chloride) can lead to respiratory problems for those living or working near the BESS¹⁰.

It is important to note that, as with many other technologies, BESS designs are constantly evolving, particularly in the use of lithium iron phosphate (LFP) cells, which are more stable than older chemistries such as nickel-manganese-cobalt.

Environmental contamination from a BESS fire

Rural areas will be concerned about protecting the quality of their ground and surface water. A legitimate question to be asked is whether a fire at a BESS facility would pose an unacceptable risk to water supplies due to run off from fire fighting efforts.

⁹ Australian Disaster Resilience Knowledge Hub, Industrial - Coode Island, <https://knowledge.aidr.org.au/resources/industrial-coode-island-victoria/>

¹⁰ Alsym Energy, <https://www.alsym.com/blog/the-danger-of-lithium-ion-batteries-in-cities-and-suburbs/>

The following is taken from the American Clean Power report *Assessment of Potential Impacts of Fires at BESS Facilities*¹¹.

The environmental consequences of BESS fires have been a subject of increasing scrutiny. However, data from real-world incidents, experimental studies, and environmental monitoring efforts indicate that BESS fires have a minimal long-term environmental impact compared to other large industrial and structural fires.

Concerns about soil and water contamination primarily arise from firefighting suppression efforts, particularly when large volumes of water are used. However, available data from real-world incidents and testing does not support the notion of widespread contamination risks. Key findings include:

Firefighting Water Runoff: The consensus best practice for response to a BESS fire is to allow the BESS to consume itself and provide cooling water to targets if needed. Unless there is direct suppression water applied to the BESS on fire, any cooling water applied will be similar to rain and no potential contaminants will be included in any runoff. While lithium-ion battery fires produce chemical byproducts, studies show that their solubility in water is low, limiting the potential for groundwater contamination if direct suppression efforts are performed. Additionally, standard stormwater management practices help prevent runoff from reaching natural water sources in the event that the fire department determines that suppression efforts are required.

Environmental Sampling Results: In past BESS fire incidents where environmental sampling was conducted, water and soil samples did not reveal hazardous contamination levels requiring remediation.

Impacts on local brigades

AFCA accepts that some brigades hold concerns about having to respond to a fire at a BESS facility because they lack the training and potentially the specialist equipment they need to respond safely. Where BESS facilities are sited in rural areas, local brigades may lack members who have training in structural fires, managing hazardous materials, and use of breathing apparatus.

But the fact is that many local crews are trained for multiple hazard types, including thermal events involving batteries. A skills/ qualifications assessment may be needed for local brigades where a BESS facility is proposed, with support to ensure that crews can be adequately trained.

Campaigners amplify the threat of fire

As happens with [wind turbine fires](#)¹², which are both rare and relatively easy to contain, anti-renewables campaigners will often seek to inflame community fears around fire risk by

¹¹ American Clean Power, April 2025

https://cleanpower.org/wp-content/uploads/gateway/gateway/2025/04/Safety-Executive_Summary_04-25-25.pdf

¹² 'Renewables and fire risk: what are the facts?', Australian Firefighters Climate Alliance, 2025

<https://australianfirefightersclimatealliance.org/2025/09/30/renewables-and-fire-risk-what-are-the-facts/>

amplifying any incident that does occur, no matter how rare. Photos then get shared on social media, often without people checking the details on the event. So, if you see an image or story about a fire in a BESS facility, please ask yourself:

- What is the source of the image?
- Who shared it for you to see and are they a reputable source?
- And when and where did the incident occur?

Often images of old fires get re-circulated. For instance, one of the highest-profile incidents happened when a coolant leak triggered thermal runaway during the construction of Tesla's 'Big Battery' project in Victoria in 2021. The incident destroyed two Tesla Megapack units, triggered a warning for toxic smoke and took four days before firefighters deemed the site under control¹³. Anti-renewables campaigners neglect to mention that changes had since been made to prevent any future fires in that facility, including each Megapack cooling system being inspected for leaks before on-site testing, and the introduction of a new "battery module isolation loss" alarm to firmware.

While new BESS facilities often spark community concerns, the fact is that fires are very rare and can be contained. While campaigners will often seek to claim this is new, untested technology, in reality BESS systems have been in use for many years and in Australia many mining operators are rapidly switching to wind and solar combined with battery energy storage systems (BESS) to reduce operational costs, enhance energy security and lower emissions. There are many more systems already in operation than anti-renewables activists would have you believe.

BESS can increase local energy security

In rural and regional areas, a community or commercial scale storage facility can enhance energy security by providing back up electricity when power lines are damaged by events like floods or fires.

Local BESS can make the best use of the power being generated by the community. The high uptake of rooftop solar – more than 3.5 million Australian homes now have solar panels – has seen households generate large amounts of energy during the day. But that's also created a new challenge. The excess solar creates congestion on the transmission network. A local community or neighbourhood battery puts this excess energy to good use, storing excess solar and then sharing it back with the community later on – helping to balance the grid and reduce reliance on fossil fuels.

Rather than fearing a proposal for a BESS, forward looking communities embrace the concept and engage with government processes and developers to ensure the community is able to maximise the benefits of a BESS being built locally.

¹³ Leanne Wong, ABC News, September 2021

<https://www.abc.net.au/news/2021-09-28/fire-at-tesla-giant-battery-project-near-geelong-investigation/100496688>

Further information and resources

How safe BESS unlock cheaper and greener power in mining:

<https://greenreview.com.au/trending/how-safe-bess-unlock-cheaper-and-greener-power-in-mining/>

<https://www.electricalsafety.qld.gov.au/electrical-safety-home/battery-energy-storage-systems>

<https://internationalfireandsafetyjournal.com/battery-fires-in-australia-raise-safety-concerns-for-big-storage-projects/>

Battery storage in Australia

<https://arena.gov.au/renewable-energy/battery-storage/>

Managing fire risk - BESS

<https://www.ausnetservices.com.au/-/media/project/ausnet/corporate-website/files/projects-and-innovation/battery-energy-storage-system-fire-risk-management-fact-sheet.pdf>

Renewable energy fire safety - CFA (including battery storage systems)

<https://www.cfa.vic.gov.au/about-us/what-we-do/renewable-energy-fire-safety>

AFCA on renewables and fire available here.

<https://australianfirefightersclimatealliance.org/2025/09/30/renewables-and-fire-risk-what-are-the-facts/>

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