

# Amsterdam solar battery cabinet air transport capacity restrictions

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Should lithium-ion batteries be used in air transport?

Currently, it is strongly recommended that when offered for air transport, equipment that is packed with, or contains, lithium-ion batteries, and vehicles powered by lithium-ion batteries have the batteries at a state of charge not exceeding 30% of their rated capacity.

What are the new SoC requirements for lithium battery Air Transport?

According to IATA DGR 67th edition, starting from January 1, 2026, significant changes will be made to the SoC requirements for lithium battery air transport: Part I: Lithium batteries must be transported with an SoC not exceeding 30% of the rated capacity.

Can a lithium ion battery be shipped on a passenger aircraft?

All other lithium metal cells and batteries can only be shipped on a passenger aircraft under exemption issued by all States concerned. Lithium-ion batteries (also abbreviated as Li-ion batteries) are secondary (rechargeable) battery where the lithium is only present in an ionic form in the electrolyte.

Do lithium batteries need a shipper's Dangerous Goods Declaration?

In addition, a Shipper's Dangerous Goods Declaration (DGD) is generally required when shipping fully regulated lithium batteries, such as those not meeting exemption criteria. However, the need for a DGD depends on factors like battery type, quantity, and mode of transport - with air and ocean regulations differing significantly.

Are lithium batteries allowed in air transport? Here's a fully updated overview of the current air transport regulations for all types of lithium batteries and devices. All standalone lithium batteries are ...

In addition to the guidance above, be sure to conform to all applicable national, state/provincial, and local regulations regarding the storage and transport of Class 9 dangerous goods.

Lithium Batteries: Transport with Risks Fire and Explosion Hazard Strict Regulations Four Tips For Safe and Unhindered Transport It is clear: the transport of lithium batteries by plane is subject to strict, complex regulations. How should you deal with that? You are better prepared with the following four tips. See more on [dsv](#). **strong**. **strong** {color:#767676} #b\_results .b\_imgcap\_alttitle {line-height:22px}.b\_imgcap\_alttitle {display:flex;flex-direction:row-reverse;gap:var(--mai-s mtc-padding-card-default)}.b\_imgcap\_alttitle .b\_imgcap\_img {flex-shrink:0;display:flex;flex-direction:column}.b\_imgcap\_alttitle

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Whether by air, sea or road, our battery transport solutions comply with all international norms and regulations. Transporting batteries by air requires ...

The rules are especially strict for air transport due to the elevated fire risks associated with the confined environment and altitude. In the following sections, we highlight the key classifications, ...

Learn the 2026 updates to lithium battery transport regulations (air/sea/MSDS/identification reports), including SoC restrictions, packaging requirements, and ...

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PHMSA prepared this guide with the help of FAA, and with input from experts in the battery, airline, and shipping industries, to assist you in safely packaging batteries for transport by air.

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