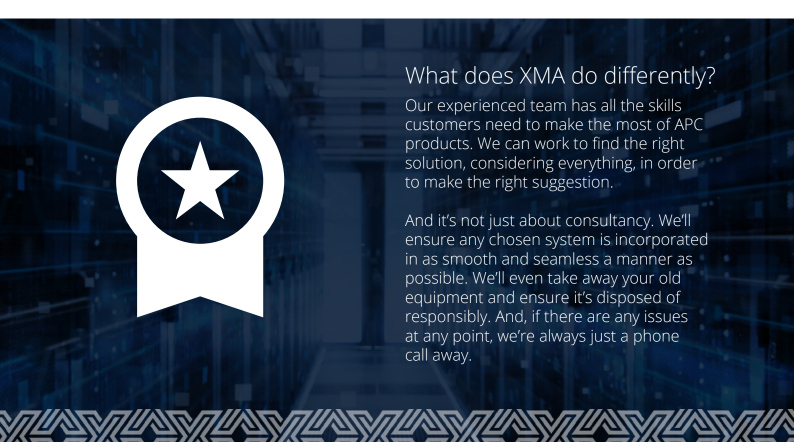


APC products from Schneider Electric are range of battery backups, rack system, security and supporting services that have been specially designed to deliver reliable results to businesses large and small. But unlike rival products, APC systems have been designed from the ground up to be as sustainable and as environmentally friendly as possible.

In this guide, we'll introduce you to some of the key green benefits offered by APC. If you're looking to reduce your carbon footprint, this could be information that's too good to ignore.





APC products have been designed to exceed current environmental standards. That means making them more efficient to run, less destructive to build, using fewer rare earth elements, and making them suitable for circular recycling, meaning nothing goes to waste.

Of course, delivery is another important factor to consider when reducing the impact of a product. That's why every APC partner, including XMA, has to also meet strict environmental standards, both in operations and logistics.



107 million metric tons of customer CO₂ saved since 2018



A carbon neutral business by 2025



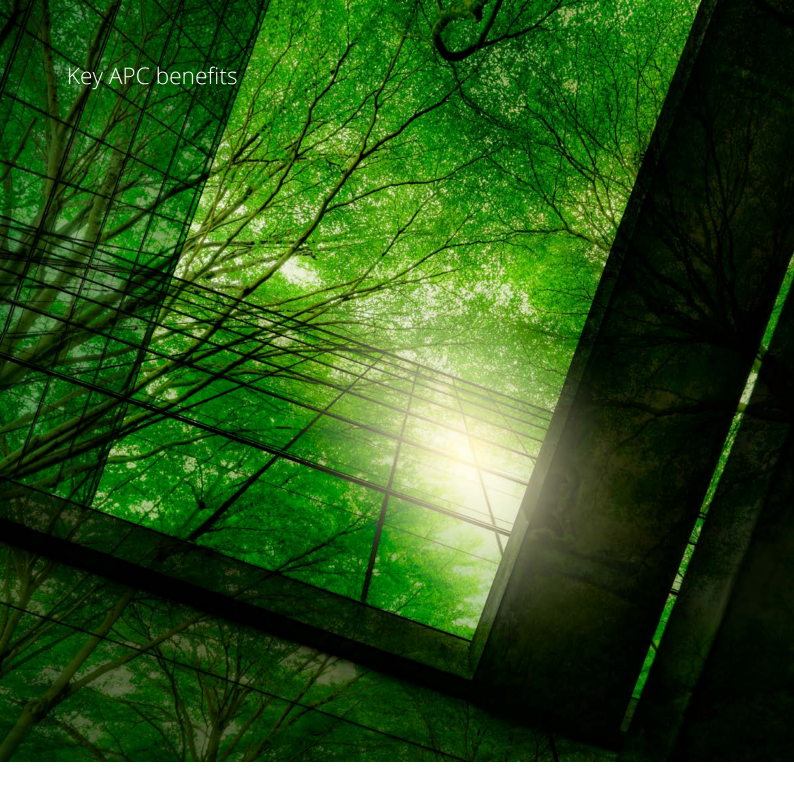
World's first switchgear without SF-6 greenhouse gas insulation



75% of products feature Green Premium ecolabel

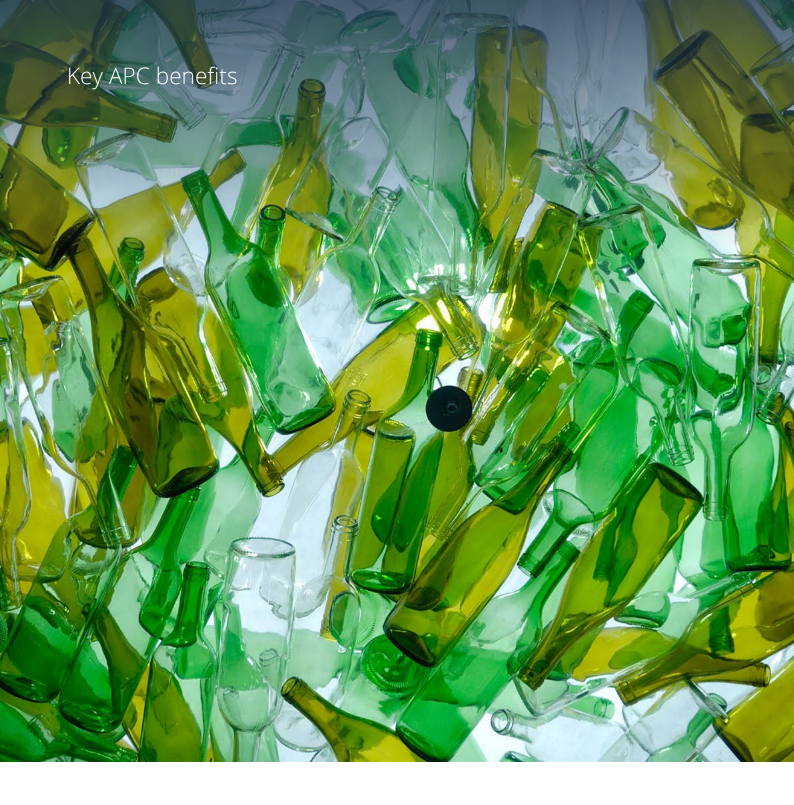
Schneider Electric's efforts haven't gone unnoticed

- Global 100's most sustainable corporation in the world 2021
- Ranked in the highest bracket on multiple sustainability lists



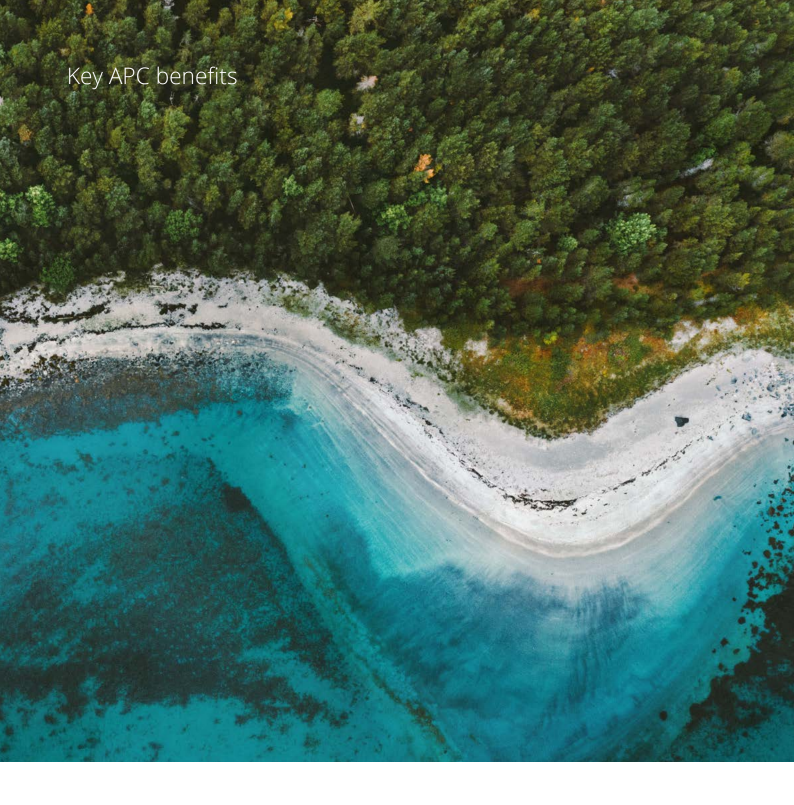
Green Premium ecolabel

Every decision your business takes has environmental consequences. That's why it's so important to have all the facts before you make your choice. With Green Premium – Schneider Electric's own unique eco-mark, APC products are designed to meet or exceed the strictest efficiency and sustainability standards. But that's just half the battle. To make the information easy to digest, you can look for its Green Premium ecolabel. This provides detailed information on a device's regulatory compliance, material content, environmental impact and circularity attributes. That way, you know what you're buying, and what impact it'll have.



Battery management and recycling

Batteries degrade over time, but that doesn't mean an entire device needs to be replaced. With APC, you can get replacement battery cartridges for APC power supplies and battery packs that conform to the many regulatory requirements applicable to lead acid batteries and other battery chemistries. As for the old batteries, they'll be taken away, evaluated and then either reused in a different system, or recycled as cleanly as possible.



Strong environmental compliance

There are so many factors to consider when evaluating the environmental impact of a product. How efficient it is, and the energy powering it is simple, but do you know where the minerals inside it were mined? Were the people there treated properly? Every APC supplier has to meet extremely high standards of welfare and responsibility, so your footprint is genuinely reduced, not offset.



What's available?







Micro data centres

From micro units that can fit under a desk, up to containerised standalone modules, APC has a solution that will work for you, whatever you need.

Power solutions

Protecting your data and keeping your critical equipment up and running is crucial. That's why APC offers a wide range of uninterruptible power supplies (UPS), along with sustainable battery backup systems, so that you are always connected and protected.

Edge computing solutions

Change the way you approach data processing and management, with a range of efficient, reliable and adaptive solutions that redefine the role of the traditional data centre.

Ready to get started with APC?

Speak to a member of our team, or visit our website to learn more.

CONTACT DETAILS

FIND OUT MORE