

The background of the top half of the page is a scenic landscape photograph. It shows rolling green hills in the foreground, covered in lush vegetation. In the distance, there are layers of blue-toned mountains under a bright blue sky with scattered white clouds. The overall atmosphere is clean and natural.

ASUS CARBON PARTNER SERVICES

ASUS Carbon Partner Services¹ empowers your organization to reduce carbon emissions through our transparent and high-quality offset program.

[Contact ASUS sales to learn more](#)

Our Approach To Product Carbon Neutrality

Carbon neutrality is achieving a balance between the emission released throughout the product life cycle and the removal of CO₂ from carbon credit. We strive to reduce our product carbon footprint at first, then offset the residual emission by high-quality carbon credit.



Eco-friendly materials

We use eco-friendly materials such as PIR, PCR materials, recycled paper and FSC™-certified wood pulp.



Manufacturing

We drive key suppliers in our supply chain to the use of renewable and low-carbon processes.²



Packaging and transportation

We design our packaging materials to minimize volume and enhance transportation efficiency.



Usage

Our engineers endeavor to create products that surpass ENERGY STAR® standards for enhanced energy efficiency.



Disposal

We have established take-back services and authorized recycling partners to minimize landfill wastes.

ASUS Carbon Partner Services

As an end-to-end partner, ASUS enables you to reduce your carbon footprint by providing transparent, verified and high-quality carbon-credits sources. Our flexible and precise options ensure carbon-offset services to meet or exceed any expectation.



End-to-end deliver

The end-to-end delivery of our services allows you to offset your carbon footprint, quickly, easily and with confidence in the intended outcome.

Assured quality

With quality assured by professional third party, you'll have the confidence of transparent, verified carbon-credits sources to deliver meaningful results.



Flexible and precise

Our options can be flexibly and precisely tailored to your needs, meeting or exceeding every expectation.

Explore ASUS Low-Carbon Products

ASUS strives to be a world-class leader in green technology. ExpertBook B9 OLED and ExpertCenter D9 series are built with sustainability in mind and are among the first raft of products offered with ASUS Carbon Partner Services, ready to help you reduce your environmental impact.



ASUS ExpertBook B9 OLED B9403

ASUS ExpertBook B9 OLED incorporates both sustainable design and manufacturing techniques, to achieve a circular future and minimize waste to reduce environmental impact. It has been registered as EPEAT Gold with EPEAT Climate+³ and employs a patented Thixomolding process to reduce production materials by up to 29% and manufacturing time by up to 75%.⁴

[Learn more : B9403](#)



ASUS ExpertCenter D9 Series

Committed to creating a sustainable future, ASUS ensures all its products are designed to be eco-friendly and exceed environmental standards at all stages of their product life cycles. ENERGY STAR 8.0-certified and registered as EPEAT Silver with Climate+⁵, ExpertCenter D9 series is engineered for energy efficiency to help reduce long-term running costs.

[Learn more : D900SDR, D900MDR](#)



Searching for best solutions?

Contact our sales experts:

<https://www.connect.asus.com/ContactSales>

Disclaimer

1. ASUS Carbon Partner Services is available in 2023 Q4. This Service coverage may vary depending on country and territory. Please contact us for further information.
2. The use of renewable energy and low-carbon processes may differ by model. Please contact us for further information.
3. ASUS B9403 is registered as EPEAT Gold and has achieved EPEAT Climate+. See <http://www.epeat.net/> for registration status and tier levels by country.
4. Actual results may vary depending on model and manufacturing processes.
5. ASUS D900SDRES and D900MDRES are registered as EPEAT Silver and have achieved EPEAT Climate+. See <http://www.epeat.net/> for registration status and tier levels by country.