## **EPSON**<sup>®</sup>

# Recognized as a Global Leader in Sustainability

Epson's passion about sustainability and the role we play in the health of our global environment started almost 80 years ago.

In recognition of our significant sustainability accomplishments, Epson has made CDP's A List and secured the prestigious EcoVadis Gold rating. We are members of RE100, and our ambitious targets to reduce scopes 1, 2 and 3 greenhouse gas emissions have been validated by the SBTi.

As a supporter of the Task Force on Climate-Related Financial Disclosures, Epson has begun to quantify and disclose the financial impact of our climate impact, with the goal of continued reduction.



#### Efficient. Compact. Precise.

Developing technologies that are efficient, compact and precise has always been our philosophy. It yields purpose-driven designs built to use **less energy**, **less plastics** and **fewer parts** and create **less waste** – all while lasting longer.



Keith Kratzberg, President and CEO, Epson America, Inc. "Epson is committed to engineering disruptive technologies that help our customers operate more sustainably."

#### Ambitious goals - and the determination to meet them.

#### 2024

We now source electricity from 100% renewable energy at all our sites worldwide.<sup>1</sup>

## By 2030

Reduce total greenhouse gas emissions aligned with the SBTi 1.5°C global warming scenario.

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#### **By 2050**

Become carbon negative and non-renewable underground resource-free.

#### We're committed to all 17 UN Sustainable Development Goals.

Our focus on helping our planet goes beyond the land, water and air. We now have over 150 initiatives worldwide supporting the environment, our communities and society as a whole.



### Epson products can help you make a difference.

We have invested in technologies that help our customers operate more efficiently – by saving electricity and reducing waste.



#### **Reduce Plastic**

Laser printers use high heat to melt powdered plastic toner onto paper. Epson's revolutionary PrecisionCore print technology uses pigment-based inks, not plastic toner powder, for business printing with dramatically less electricity and waste.



#### **Reduce Waste** High-capacity ink packs and tanks eliminate cartridges — and have helped keep millions of pounds of plastic out of landfills.<sup>2</sup>

**Reduce Energy Consumption** Epson projectors' ECO mode can cut power consumption by up to 29%. Long-lasting laser light sources mean no lamps to burn out.

#### Repair. Refurbish. Recycle. Reuse.

We recognize that our responsibility for our products doesn't end with a sale. We're working to lengthen product life cycles and close the resource loop:

- We've integrated user-replaceable parts into many of our designs.
- In the U.S. alone, we refurbish 100,000+ products a year to extend their useful life.
- Our take-back and recycling programs let customers return used Epson products for reuse or recycling.
- Even as we're designing a new product, we're thinking about how it will end its life.





There's more to our sustainability story. Scan the code or visit epson.com/environmental-pursuit

## **EPSON**<sup>®</sup>

1 | Excludes some sales sites occupying leased properties where the amount of electricity consumed cannot be determined. | 2 Based on product and replacement ink bottle sales in North America 2015 – June 2021. | EPSON is a registered trademark of Seiko Epson Corporation. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. © 2024 Epson America, Inc.