

# Epson and Corporate Social Responsibility



## A long term vision and a long series of achievements

- 2050**  
Epson Environmental Vision 2050
- 2025**  
Epson 25. Reduce environmental impacts with products and services
- 2018**  
Science Based Targets established
- 2017**  
Sustainable Development Goals
- 2015**  
PaperLab
- 2014**  
Changing business printing (Business Inkjet)
- 2010**  
Changing home printing (EcoTank)
- 2004**  
Global Compact
- 2001**  
Certification ISO14001
- 1999**  
First Sustainability Report
- 1996**  
Epson group Human Resources Development Policy
- 1988**  
CFC-free declaration
- 1983**  
Energy saving programmes
- 1942**  
Lake Suwa pollution control

### Our Environmental Vision 2050

Epson's vision is to become an indispensable company that uses its efficient, compact and precision technologies to achieve sustainability in a circular economy.

### Our actions

- Reduce the environmental impact of our manufacturing processes, products and services
- Advance the frontiers of industry and establish recycling systems through open and unique innovation
- Launch products that will help our customers reduce their environmental impact
- Contribute to international environmental initiatives

In 2017, we furthered our environmental aims, setting in stone our commitment to the UN's Sustainable Development Goals.



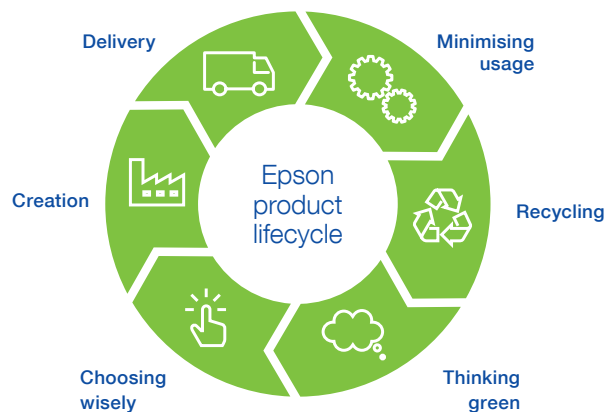
### Our role

We're uncompromising in our approach to sustainability and the SDGs. Our focus spans from regulatory compliance to human rights, environmental action, workforce diversity, and supply chain management. Developing within an ever changing landscape, we're dedicated to making Epson an indispensable, ethically motivated company, that plays a central role in creating a better world through partnership and the products and services we provide.

### Our approach

From design to recycling: all Epson products are developed to meet eco-responsible criteria throughout their lifecycle. Eco-Life Cycle Assessment is our key methodology when designing technology, it allows us to reduce our environmental impact beyond production and allows us to integrate our customers, suppliers and environmental objectives that must be achieved during the product planning stage.

We've also implemented a more environmentally friendly design process that means we can assess how well we're performing, during and after the design phase.





## Trusted partners

With Epson, you can rely on a trusted partner with recognised certifications.



Responsible Business Alliance  
Advancing Sustainability Globally

Choose technologies designed to safeguard the environment, protect the health of users and achieve low energy consumption.

### Epson Inkjet technology to:



Result in up to 99% less waste and up to 96% less energy used than a laser printer<sup>1</sup>



Run up to to 3.5 times faster than a laser printer with up to 98% less user intervention time<sup>2</sup>



### 3LCD panel technology for:

- Greater visual comfort and less optical fatigue
- Reduced CO<sub>2</sub> footprint, with videoconferencing reducing the need for business travel by car, train and plane
- Increased simplicity and speed of communication between colleagues across locations improves quality of life at work



<sup>1</sup> As tested by BLI, over two months to Feb 2017, against a selection of competing machines, as commissioned by Epson. Models chosen based on data from IDC on the top selling five models globally, in the 11-20ppm A4 category and the segment 2 A3 category, using only one of each engine type, with the addition of an A3 device from HP. Energy consumption calculated in kWh for 5 minutes printing, compared to laser printers and copiers.

<sup>2</sup> In independent tests, Epson's WorkForce Pro models are up to three and a half times faster than lasers and colour copiers for first page out. As tested by BLI, over two months to April 2015, FPOT (First Page Out Time) from overnight sleep, against all competitive machines tested at time of publication. FPOT is from overnight sleep where the device sits idle overnight and the time in seconds is measured including warming up, processing, imaging and delivery of a single-page test file to the tray.

View the full Epson sustainability report:  
[www.epson.co.uk/sustainability](http://www.epson.co.uk/sustainability)

### Epson regional offices

Westside,  
London Rd,  
Hemel Hempstead  
HP3 9TD

Hortonwood Industrial Estate,  
Hortonwood 30,  
Telford  
TF1 7YD

### Epson CSR Team

Email: [CSRTeamEurope@Epson.eu](mailto:CSRTeamEurope@Epson.eu)  
Phone: 0871 42 37766  
Web: [www.epson.co.uk](http://www.epson.co.uk)

**EPSON**<sup>®</sup>  
EXCEED YOUR VISION