

From the United Kingdom to Canada and from France to the United States, Radiodetection is committed to making a positive impact on our environment.

That's why we go the extra mile by recycling everything from circuit boards to coffee pods.

These small but meaningful steps help us to become a more sustainable company and contribute towards our commitment to ESG.



RECYCLE

Batteries

In Mississauga, Ontario, we sell all of our defective and worn-out batteries to a battery recycle manufacturer and donate the proceeds to Boy Scouts Canada.

Did you know?

The recovery of materials from spent batteries is also commonplace in our Bristol facility. And in France, we collect and send our batteries to the Corepile Eco-organization for recycling.

Electrical WEEE

In Bristol, almost every scrap of electrical and plastic waste that we create goes to a local Waste from Electrical and Electronic Equipment (WEEE) programme, where it helps to improve sustainable production and consumption.

General waste

We also collect our coffee pods for recycling at our France branch. Since coffee pods contain three recyclable materials, these can be separated rather than being thrown in the bin.

Did you know?

In our facility in the Netherlands, we have a separate container for electric cables to ensure appropriate disposal.

Electrical circuit boards

At our Raymond facility all of our scrap circuit boards are collected and recycled to reuse recovered materials and dispose of reusable elements correctly.

Did you know?
Our retired locators are stripped down and recycled as much as possible with the remaining materials being properly disposed of.

Separating waste

In our Kearneysville facility we sort all of our recyclables including packaging cardboard. This lowers the amount of waste sent to landfill, which in turn greatly reduces air and water pollution that landfill sites cause to the environment.

Metal

We also ensure our scrap metals are collected and recycled. Metal can withstand continual recycling without losing quality and repurposing scrap metals uses less energy than metal production.

Correct bins

Recycle bins are available for general facility recycling in Kearneysville. Here we make it simple to ensure that all bottles, cans, plastic bags, paper and glass don't end up in landfill.

Did you know?
In Bristol, we've undertaken a supplier audit to ensure that their waste is appropriately disposed of.

Did you know?
We also break down our waste cardboard boxes separately to recycle.

Paper

All offices and production in Raymond have separate paper bins to ensure paper doesn't go to landfill. It takes 70% less energy and water to recycle paper than to create new paper from trees.

REDUCE & IMPROVE

Batteries

We have introduced rechargeable batteries and chargers for some of our key product lines. This will be rolled out to our other product lines in due course. Rechargeables have 28 times less impact on the environment than disposable batteries.

Did you know?

Our Bristol branch is working with Axiom Packing Solutions & Sortation Systems to reduce the volume of packaging required for our products.

Reuse of packing materials

Also, in Kearneysville boxes and foam are shipped back to supplier for reuse to reduce packaging waste.

Energy conservation programme

In Bristol, we're reviewing our energy use and trying to ensure our emissions are as low as possible by turning off our equipment, replacing windows to improve thermal insulation and more.

On

Off

Did you know?
In Mississauga and Kearneysville, hybrid and remote working is encouraged (where appropriate) to reduce emissions in facility energy and water usage as well as commuter emissions.

Electric vehicles

In Bristol, we've installed electric vehicle charging ports and we'll also be installing them in Mississauga during 2023. Our UK sales team have had their diesel car fleet replaced with electric vehicles. This will be rolled out to other sales teams throughout the organisation.

Lighting

Our Mississauga, Bristol, Kearneysville and Raymond, sites are upgrading all facility lighting to LED bulbs with sensors and/or timers to cut down energy usage.

We're doing all of these activities and more, including phasing out paper with an aim to be print free in 2023.

At Radiodetection, we'll continue to do our part to uphold our commitment to ESG and strive for a better future for our planet.

For more information, visit:

www.radiodetection.com/sustainability

