

Our Company

Kodak Alaris is on a noble mission to help people and businesses reap the rewards of digital transformation through its leading-edge products and services. We ask, "why not," break down barriers to our customers' success, and invent (if it doesn't already exist) to drive innovation. Our future is unbounded as it's powered by our employees' creativity. Expect a lot from Kodak Alaris and know that we expect a lot of ourselves and the performance of the company.



A message from our CEO, Marc Jourlait

"Our latest Annual Environment Report is an important part of our company's sustainability programs from around the world which I am proud to share with all interested parties. I believe this helps demonstrate how we consider environmental issues in our operations and the design and use of our products around the world."



A message from our WW EH&S Director, Beth Rice

"We are now presenting our fourth report to our external and internal stakeholders. This report illustrates the commitment Kodak Alaris places on maximizing the positive environmental aspects of our products and operations around the world while embracing the fundamental principles of sustainability."

If you have any questions or comments about any aspect of our sustainability environmental performances please use EHS-Questions@Kodakalaris.com or contact our Global Sustainability Manager Dr Greg Batts gregory.n.batts@kodakalaris.com the author of this report.

Product Stewardship & Governance

Kodak Alaris's Product Stewardship and Governance Environmental Management System (EMS) is certified to ISO 14001:2015. This is the most suitable international standard for our global operations to be measured against and complements the certifications we have held at all our manufacturing sites around the world for many years.



Our EMS scope is "Governance and product stewardship for the environmental impacts of the Kodak Alaris product range. Including the environmental oversight of product design, development and life cycle." Our EMS was first certified in August 2015 soon after our company was formed. In October 2019 we passed our surveillance audit to ISO 14001:2015 with zero non-conformances.

https://www.kodakalaris.com/company/environment,-health-and-safety/ehs-certifications

Our global commercialisation process is well-established and robust with a series of phases and gates. This involves gathering information and data. Mandatory, i.e. legal compliance and voluntary, i.e. beyond compliance issues are covered in this process. All applicable environmental issues are included in this process such that they are resolved before shipments to partners and customers are allowed by our internal controls.

This global Environment Report includes a selection of our products and services offered around the world. More information on our products and services can be found at www.kodakalaris.com.

Emerging Issues

A core part of our EMS is an Emerging Issues Team that operates within our Environment, Health and Safety Organisation. These subject experts monitor global developments, initiatives, standards, regulations, agreements and voluntary codes etc. that need to be considered when the company designs products. We consider our stakeholders and their expectations which are not just meeting legal compliance.

This ensures we bring these requirements (mandatory and voluntary) into our commercialisation programs in a timely manner to meet worldwide expectations for doing business and we don't make environmental mistakes launching products.

There are several "beyond compliance" environmental features and voluntary matters of our product design in the EMS, that are highlighted in this report. The Emerging Issues Team also establish the EH&S requirements for the company's supply chain partners.



Kodak alaris

Our parent company is Kodak Alaris Holdings Limited based in the United Kingdom and we have legal entities, offices and manufacturing locations around the world making us a truly global company with just over 2,000 employees worldwide. Kodak Alaris is a privately held global technology company that's delivering the future—now. Born from Kodak, one of the world's most trusted imaging brands, we're pushing the boundaries with a new vision for a new era.

There are 4 separate businesses managed under the parent company Kodak Alaris Holdings Limited based in the United Kingdom, namely Kodak Moments, Alaris, PPF and Al Foundry.

Kodak Moments - We believe the moments we spend together are the moments that matter most - with the power to transform how we see each other, treat each other, and what we mean to each other. Whether it's an afternoon fishing with an old friend, a night of karaoke where you meet someone new, or a sun-soaked wedding day surrounded by family, it's our mission to help you remember these moments by giving you ways to print them for yourself, or share them with those you love. Because from the big events that freeze time in its tracks, to the small and subtle and fleeting, these moments are special.

Alaris - The Information Management division of Kodak Alaris is now Alaris. Our new name is not about reinvention. It's about reinterpretation. Our division is a leading provider of information capture solutions that simplify business processes. We help the world make sense of information with smart, connected solutions powered by decades of image science expertise

PPF (Paper, Photochemicals and Film) - PPF delivers the world's best films, helping photographers take powerful images with the most comprehensive and technically superior film portfolio available today. Software that powers productivity and profitable new ideas. Our photo print technology outperforms in the ways most important to you and your clients: image permanence and image quality.

Al Foundry - We know that each customers' needs are unique. We are fanatical about assuring that these needs are met, not only at the initial installation but throughout the life of an Agile Solution. We establish long-term relationships with organizations enabling us to fully understand their strategic objectives and business processes. Our dedicated services and support personnel are highly trained in a multitude of customer environments enabling you to get the maximum benefits of our leading RPA and Al-based technology.



Our Supplier Expectations

Commitment to continually reducing adverse environmental impacts across the supply chain. Kodak Alaris maintains relationships with suppliers that operate in an environmentally responsible manner, maintain safe facilities and operations, provide goods and services that are safe, minimise environmental burdens and meet regulatory compliance obligations in their intended markets.

Kodak Alaris expects their suppliers to be responsible for (1) complying with all applicable laws and regulatory requirements, (2) participating in self-assessments and/or on-site audits as requested, (3) providing clear and accurate responses to requests from Kodak Alaris regarding EH&S or labour expectations and regulatory requirements, (4) addressing potential EH&S or labour issues in a timely manner and (5) ensuring these expectations are met throughout their supply chain.

Suppliers must:

 Provide products that ideally do not contain restricted materials. If restricted substances are present in any product supplied to Kodak Alaris, they must be below an appropriate threshold limit and the amount and location of such substances must be declared.

See our full Supplier EH&S Expectations

- Provide a compliant Safety Data Sheet in all obligated languages for any chemical products supplied to Kodak Alaris.
- Ensure pulp and paper products are sourced from legally harvested forests. Suppliers shall have a process for determining the origin of all pulp and paper products and make this information available to Kodak Alaris upon request.
- Provide packaging that is designed and made to meet all regional and national requirements.
- Maximise the content of recycled material wherever practicable and feasible.



Kodak Moments



Design: Environmental issues are considered at all stages of our commercialisation program which is part of our Company's EMS that has been certified to ISO14001:2015. This ensures that environmental issues are considered as the product is being designed to cover their life cycle, sometimes referred to as "cradle to grave" or "cradle to cradle".

In addition, our equipment is designed to maximise the potential for reuse, refurbishment and remanufacturing to extend the life by placing these products into new markets rather than becoming wastes for recycling.

Use: We choose ENERGY STAR[™] qualified thermal printers for our kiosk and APEX systems wherever feasible such that less energy is consumed in operational and stand-by modes. The G20 kiosks have an integrated computer that has gold EPEAT (Electronic Product Environment Assessment Tool) certification. This means lower operational costs for our customers and reduced GHG (Greenhouse Gas) emissions (mostly CO₂) to the environment. During 2019 we maintained our program for replacing older kiosks with G20s and by the year end they accounted for 41% of our worldwide placements compared with 32% at the end of 2018.





Voluntary Requirements: In addition to meeting global mandatory environmental requirements, Kodak Alaris equipment and consumables also comply with several voluntary standards and agreements that demonstrate our commitment to environmental considerations for our products and customers.

Our new M1 Order Station

In 2019 we launched a new kiosk/order station in response to customer demand. We designed a smaller footprint kiosk for customers with restricted in-store space. During 2018 these were trialed in several locations and were proving popular in a wide range of environments which will be extended in 2020.

Our new M1 Order Station launched in 2019 is a compact printing solution for every space which requires no large investment or floor space. It's mass is only 14.8 kgs and has a footprint of only 0.116 sq.m (42.8 cm x 27 cm). The M1 is smaller and lighter than the current G20 Order Station which has a mass of 23.6 kg and a footprint of 0.202 sq.m. This new design replaces a desktop computer and monitor with a laptop such that the energy consumption is less than 1/3 of the G20. In addition, the incorporated laptop is compliant with EPEAT Gold.







Equipment Repair and Refurbishment

It is not only new equipment that **Kodak Moments** provides to its customers in the retail and photofinisher business. A great example of a Circular Economy is our equipment repair, refurbishment program that has been operating in Europe for decades.

Sometimes the equipment is returned to the same customer, but more often it is sold or leased at a much-reduced price to another customer in a wide range of countries around the world. This helps the global environment and sustainability, especially for customers that cannot afford the full/new retail/lease price. When equipment is finally beyond economic remanufacturing, it is dismantled into separate components for use as spare parts.

This example demonstrates our continued commitment to environmentally conscious products and sustainability for services and minimises the amount of Waste Electrical and Electronic Equipment (WEEE) that would otherwise become an environmental burden and require end of life treatment.

In Europe kiosks, order stations, photo printers and APEX equipment that our customers no longer require are collected and taken to our facility in Germany for refurbishment. This facility also treats equipment from APAC, especially Australia.



This is a mature process that makes good business sense as well being a good environmental feature. It is a truly sustainable item which employs many people in Germany in Kodak Moments and our partner TIS just outside Stuttgart.

All equipment taken back is cleaned, inspected and tested for compliance and wherever practicable put back into use. Waste is kept to an absolute minimum. In most cases the process upgrades the equipment with new improved operational features and the latest software. Some are checked and certified to new standards.

In 2019 TIS handled an impressive number of used equipment obtained from customer sites around the world that were refurbished in TIS. These included nearly 850 Printers, 600 Kiosk Order and Print Stations, 36 Print Scanners, 46 standalone Cabinets and 5 APEX Systems.

Global Focus

It is not just in Europe that Kodak Moments is utilising used equipment and components for extending life and avoiding waste. In 2017 a Repair Centre was established in one of our facilities in Mexico to carry out work on returned equipment and spare parts to reduce waste.



During 2019 our Repair Centre recovered 1,197 used components from a variety of **Kodak** Kiosks that were returned from around the Americas as no longer wanted by our customers or were damaged.

These components were checked, refurbished and reused as spare parts to repair other kiosks such that they were used again rather than becoming wastes. Units recovered included 140 motors, 119 receipt printers, 107 CD/DVD readers and 101 fans. The plan is to expand this work in 2020.

This example demonstrates our continued commitment to environmentally conscious product designs and sustainability for services. We are committed to minimise the amount of Waste Electrical and Electronic Equipment that would otherwise become an environmental burden and require end of life treatment which misses the reuse potential of our products.

Consumables for Kodak Photo Printers

Kodak Moments have several Photo Printers on the market around the world. There is a mixture of new and refurbished items that are all fully compliant with the appropriate requirements in the markets. All these printers need consumables which include thermal receiver papers and plastic donor ribbons coated with thermal dyes to create the images which are made in our factory in Colorado.

Given the nature of the imaging process and the confidentiality of the images, it is not practical to reuse or recycle the used media. Off-cut waste papers and used ribbons can be down-cycled into feedstocks for other lower grade recycling operations. If this treatment is not possible, some countries have a well-developed infrastructure for treating paper and plastics wastes by incineration with energy recovery. Germany, France and the UK are leading the way in having such facilities.

In waste treatment hierarchy, although incineration with energy recovery is not as high as recycling, this is a better environmental option than landfilling. These options are mentioned in our Article Information Sheets (AISs) where we also give European Waste Codes (EWCs) to help our customers manage the waste ribbons and paper. www.kodakalaris.co.uk/about/ehs

Over the past few years Kodak Moments has reviewed its use of pre-consumer and post-consumer recycled content in its products and packaging. Although the thermal media products are not suitable for containing pre-consumer or post-consumer recycled content Kodak Moments have made significant changes to the packaging over several years. For example, all the wind and unwind plastic cores for the ribbons and paper are made of 100% hard pre-consumer recycled polystyrene. In addition, outer boxes have at least 80% recycled content and all fillers and stuffers are made from material with a 100% recycled content. If collected and segregated all our packaging can be recycled in most parts of the world where such facilities exist.

Kodak Alaris SAS in France is a member of the compliance scheme CITEO. Over 2019 we were credited with decomposition of 7.09 tonnes of which 5.24 tonnes of paperboard were recycled.



Forest Stewardship Council FSC® Papers

As reported in last year's Environment Report, 2018 saw Kodak Moments embark on a new project to obtain FSC® Certification for our thermal paper receiver products sold in EMEA which was successful. There was a formal surveillance audit in April 2019 that was passed with minor issues and we were granted another year for the Licence FSC® C142725 to use on our products and promotional marketing. The accompanying Chain of Custody (CoC) Certificate INT-COC-001398 was awarded for 5 years with annual surveillance audits which can be validated on their internet site www.fsc-uk.org/en-uk.

In 2019 Kodak Moments decided to extend this award to more of its global operations and established a multidisciplinary team to seek this external third-party award for products made at the Kodak Alaris Site in Colorado. An internal audit was carried out in May and in July the external audit took place at the site. This was passed with a couple of minor non-conformances and a single site Licence and CoC Certificate were obtained, i.e. FSC® C150656 and SCS-COC-006903 for the USA.

However, we didn't stop there. Later in 2019 Kodak Moments applied to be recertified and SCS-COC-006903 extended to a Multisite Certificate to include our facilities in Argentina, Australia, Brazil, China, Mexico and the UK. At the end of 2019 we had FSC® certification for around 90% of our products distributed around the world. In 2020 we hope to extend this even further.

We now have two CoC Certificates and two FSC® Licences which means two possible logos to use on the outer boxes of our thermal receiver papers which depend on where the Finished Goods were made. These logos on the boxes cannot be reproduced here as the FSC® has different ones for on-product and off-product. The latter are considered promotional and many different languages and several colour combinations in landscape or portrait can be chosen to suit the intended markets.

Examples:



Das Zeichen für verantwortungsvolle Waldwirtschaft For use in EMEA FSC www.fsc.org

FSC® C142725

The mark of responsible forestry

For use in Argentina, Australia, Brazil, China, Mexico and the USA

In 2019 we changed the item descriptions of many of these paper products to include the CoC Certificate Reference and obtained approval from our FSC Audit company to begin using FSC^{\circledast} logos on our products to promote this achievement and market the sustainability of these items to interested stakeholders.

Kodak Moments believe FSC® Certification is an important award recognised all over the world. It demonstrates to our customers and other stakeholders that the sustainability of the finished certified thermal papers Kodak Alaris is selling into these markets can be traced up and down the supply chain from forest to pulp to finished paper. It is an unbroken chain from forest to enduser.

Our customers now see our products with FSC® information, e.g. product name "Kodak Photo Print Kit 6800/6R FSC® MIX INT-COC-001398" and the above logo in off-product marketing communications. In 2020 we look to widen the scope of our FSC® recognition to even more countries and maybe consolidate our certificates into just one.

See our FSC® credentials on the internet:

https://www.kodakalaris.com/company/environment,-health-and-safety/ehs-cdr-sust ainability/forest-stewardship

Alaris



Alaris solutions enable customers to capture and consolidate data from digital and paper sources, understand and extract valuable insight from the contents delivering superior systems and solutions to automate business processes, enhance customer interactions and enable better business decisions to be made.

Our scanning equipment is designed under our certified ISO 14001:2015 product governance and stewardship program mentioned earlier and are all manufactured in ISO certified facilities. This can be in our own factory or by approved partners. Our supply chains are robust such that we ensure that restricted materials are kept to an absolute minimum and track the use of RoHS exemptions.

At the end of 2019 the company had 27 scanners on offer for sale or lease around the world, covering Desk-top, Departmental and Production models.

All are certified to the voluntary US EPA ENERGY STAR™ program which has global application and acceptance as a positive environmental benefit. Although a voluntary feature, Alaris believe this is an essential design benefit for our customers and the environment and is often a requirement in contract tenders with large private companies and public procurement bodies.

In 2019 we commercialised 3 scanners for placing on the market in 2019:



Alaris has a mature take-back program for its scanners to ensure the products are managed/treated appropriately. In addition to providing depot service/repair, reverse logistics operations in the US&C have procedures to recover, refurbish and redeploy spare parts obtained from scanners that are no longer in use. This not only extends the useful life of the scanners, but also avoiding impacts associated with the manufacture of virgin spare parts and components.

Another key environmental feature for our scanners and accessories is the commitment to meet the requirements of EPEAT (Electronic Product Environmental Assessment Tool). This is an internationally-recognised Type I voluntary ecolabel originating in the USA. EPEAT is a free and trusted source of environmental product ratings that makes it easy for stakeholders to select high-performance electronics that has roots in the US EPA in 2003.

There are bronze, silver and gold levels that manufacturers can reach based on environmental attributes for the electronic equipment and the companies. EPEAT audit the manufacturers periodically to verify the claims made and agree the level that can be used for the ecolabel.

EPEAT has grown to become the definitive global environmental rating system for electronics managed by the Green Electronics Council currently tracking more than 4,400 products from more than 60 manufacturers over more than 40 countries.

EPEAT has many environmental criteria underlying the award covering the full product lifecycle, from design and production to energy use and recycling. Some are mandatory to reach Bronze and then additional criteria must be met for a product to reach the higher levels of silver and ultimately gold.

Product assessment is based on ANSI-approved public standards developed through stakeholder consensus processes.

Manufacturers' claims of conformity are subject to ongoing verification by qualified 3rd party certification bodies. An assessment is also made of the company's environmental performance.

At the end of 2019 there were 9 manufacturers in the EPEAT USA Registry offering a total of 120 active registered scanners. Alaris is proud to have 27 of these active models on sale at the end of the year and all are certified Silver. During 2019 we carried out several improvements to our environmental features with one range of scanners and plan to get them certified to the gold award in 2020.

Some Public Bodies around the world stipulate purchased equipment must meet EPEAT Criteria, for example Australia require silver compliance.

Alaris is also pleased to note that the majority of our scanners have also been recognised with the China Energy Conserving Products Award and the China Environmental Label.











Our Manufacturing Sites

Kodak Alaris has manufacturing sites in Brazil, China and the USA. During 2019 each site maintained their environmental management system certification to ISO 14001:2015. The teams at each site strive to continuously improve environmental performance and reduce adverse environmental impacts. Annually, environmental objectives and targets are established based on a review of aspects and impacts, performance, business needs, stakeholder needs and continuous improvement opportunities. Goals, responsibilities and milestones are established, measured, tracked and regularly reported to management.

Annual environmental objectives and targets range from facilitating the safe reuse, recycling, recovery, and disposal of raw materials and products, to reducing greenhouse gas emissions to reducing waste disposed in landfills.







2019 Accomplishments at Our Regional Sites

USA: The Rochester Site sent 48,468 kg of E-waste to their recycling partner Sunnking and recovered over \$500,000 worth of service parts components from Trade-In units. In addition, 100% of their pallets are managed by a specialist pallet recycler so all material is reused or recycled.

Our Colorado factory modified its Stormwater Permit which previously covered an affected area of approximately 507 acres. Carestream and other industrial operations, outside Kodak Alaris control, were within the 507 permitted acres, creating a liability for KAC. The modified permit reduced the KAC permitted area to approximately 40 acres, resulting in a 92% reduction in footprint and a liability reduction for the Colorado site. As part of this modification, KAC went from a single permitted outfall at the edge of the 507 acres to five individual outfalls all within KAC control.

Electricity usage for Kodak Moments operations (Thermal Ribbon Donor and Thermal Paper Receiver Manufacture) in Colorado was reduced by 15.8% from the baseline year 2015. The Colorado operation continued its investment in more energy efficient equipment and replaced its aging fork truck fleet with new vehicles and high efficiency charging systems. There was continued investment in variable frequency drives when upgrading and adding new equipment.

Their Title V Permit was renewed in 2018 by the Colorado Department of Public Health and Environment (CDPHE). The renewed permit was 3x larger than the previous permit. Our 2019 external audit of the renewed permit resulted in 0 findings. Finally, due to an increase in changeovers in the chemical mixing and printing operations, KAC was no longer able to claim an exemption from the leak detection requirements under the Hazardous Waste Regulations (RCRA Subpart BB). KAC now has a requirement to perform quarterly leak detection monitoring on 986 regulated components (pumps, valves and connectors) associated with conveying hazardous waste to the Subpart J storage tank. The first two rounds of monitoring found no leaks.

China: The KAIE site in Shanghai maintained 100% compliance of its environmental emissions and avoided any spillage incidents. KAIE also classify their wastes into four types to help with segregation and waste management. Their health and safety management system is third-party certified to OHSAS 18001. The site had zero occupational lost time injuries and reduced occupational noise exposure in the product lines from a peak of 85dB to 80dB.

Brazil: Our factory in Manaus continued with the program of progressive substitution of the fluorescent bulbs to LED Lamps. An automatic temperature modulation control on the mains air conditioning units alone has resulted in a reduction of about 10% of the electrical consumption, when compared with the previous year. In addition, the site continued the successful program of the reuse of corrugated packaging from customer roll cores, resulting in the elimination of 3 tonnes of the site's corrugated packaging solid waste.

United Kingdom: Kodak Alaris Limited, undertook an energy audit as part of the UK's Energy Saving Opportunity Scheme (ESOS) at the Head Office in Hemel Hempstead. The audit included travelling activities of their Field Service and Sales personnel. Several opportunities were identified to reduce electricity consumption of ~30,000 kWh from the current annual level of 746,618 kWh and thereby lower their associated greenhouse gas emissions. Voluntary recommendations from the audit were shared with management for review in 2020.

Germany: Kodak Alaris GmbH was also subjected to an energy audit in its Stuttgart Office as required by laws in the EU. The resulting information highlighted some areas when the consumption could be reduced. Management is looking at these opportunities in 2020.



Packaging

Kodak Alaris has been optimising its products' packaging for many years to reduce environmental impacts globally and locally. In 2016 Kodak Alaris Pty joined the voluntary Australian Packaging Covenant Organisation (APCO). Stakeholders can access our annual reports and action plans on the main APCO site or by following this link: https://www.kodakalaris.com/company/environment,-health-and-safety/ehs-cdr-sustainability/packaging

Our first annual report was submitted in 2016 in which we had attained a sustainability score of 18% since we had only just joined. In 2017 we introduced several environmental improvements to our packaging design and composition and our score improved to 33% equating to good progress. At the end of 2018 we further improved our score to 40% and at the end of 2019 this had risen further to 46% which is a significant step taking the company into the "Advanced" category.

As our products are designed for the global market, these improvements helped reduce our environmental impacts in all the markets we operate, not just Australia. For example, in Germany Kodak Alaris GmbH was recognised by the DerGrunePunkt Scheme DSD for the Company's contribution to increased recycling of packaging wastes and the saving of $15~tCO_2e$ over the year. This corresponds to an energy saving if 423~passengers took a round trip from Stuttgart to Dresden by train.

Kodak Alaris SAS in France in a member of the compliance scheme CITEO. Over 2019 we were credited with decomposition of 7.09 tonnes of which 5.24 tonnes of paperboard were recycled.



Together, let's give our products a new life.





Kodak Alaris Outreach Examples

During 2019 Kodak Alaris Australia Pty continued to support Foodbank Victoria which supports more than 400 charity organisations across the state. Employees packed food orders to be sent to struggling Victorians. The organisers thanked the company "Your contribution is extremely valuable. Not only have your efforts supported Foodbank Victoria, you have supported over 23 charities across the state by packing their food orders. Together you packed 16,705.83 kilograms of food orders, equivalent to approximately 30,100 meals for our community which is the equivalent of feeding a family of four, three meals a day for 2,508 days or 6.87 years. Thank you for your effort."

In Guadalajara, an Alaris Team volunteered to provide and serve prepared food for 120 homeless people with mental illnesses at the "Sn. Juan Grande" shelter. In addition, the Team also provided cleaning supplies which will help for 15 days and groceries such as: beans, oil, tomato puree, and fruit concentrates, which will help to prepare meals for a full month.

Over 100 employees in Rochester USA helped with landscaping work, painting, cleaning, and several other community jobs around the area. From 2018 to 2019, our employee participation has remained at 12%. This is significant and has been a result of many new pledges as well as increased pledges which is just a fantastic demonstration of generosity, care, and kindness.

In the UK employees from Kodak Alaris UK volunteered for The Sunnyside Trust, a local charity based in Hemel Hempstead that works with young people and adults with learning disabilities offering training and work experience for these vulnerable people in the local community. Our volunteers spent the day raking fields, creating signs, potting plants and tidying general outdoor areas.



Kodak Alaris 5-Year Environmental Goals - Progress Report 2019

Our worldwide EH&S policy states our commitment to compliance, prevention of injury and pollution and protection of health and the environment. We also commit to provide products and services that are environmentally responsible and safe throughout their lifecycle.

Total CO_2 -eq (tCO_2 e) emissions in 2015 were estimated to have been 364k tonnes and in 2017 this had reduced by 33% to 273k tonnes as discussed in our 2018 Environment Report. In 2016 the Company's BoD agreed a set of voluntary "beyond compliance" 5-Year environmental goals illustrated in the Table below which sets our emissions against revenue as a Key Performance Indicator (KPI). Our progress towards these goals during 2019 is presented below.

"Reduce our Total Greenhouse Gas (GHG) Emissions (tCO₂-eq) per US \$ Revenue by 5% Compared with 2015."

2019 was not a year for our comprehensive Biennial Materiality Study across the whole company. This does not mean we stopped trying to reduce our GHG emissions. For example, by the end of 2019, our Thermal Media Manufacturing facility in Colorado has reduced electricity consumption by 15.8% compared with the 2015 baseline. In addition, our sensitised photographic paper manufacturing partner has reduced their energy consumption by 6.4% since 2017. These operations represent the two largest contributors to the overall company GHG emissions.

"Maintain uninterrupted ISO 14001 Environmental Management System certifications."

We continue to maintain five externally accredited ISO 14001:2015 Environmental Management Systems (EMS) with no significant non conformances. One for environmental oversight and governance and product stewardship and the others for our manufacturing sites. These management systems require policy and senior management leadership and commitment, compliance with legal and other requirements, risk management, annual internal and external audits with the goal of continuous improvement and minimisation of environmental impacts.

"Meet Australian Packaging Covenant."

This voluntary agreement between government and industry's goals are to reduce the environmental impacts of packaging, to design more sustainable packaging, increase recycling rates and reduce packaging litter. While the program is based in Australia, we do leverage the improvements globally. We have been APCO members since 2016. In our 2019/20 annual APCO report, our sustainability score rose from 40% to 46% which improved our overall status to Level 3, i.e. "Advanced".

"All Scanners will meet EPEAT criteria (100% Bronze, 80% Silver and 10% Gold)."

EPEAT is a global three tier rating system ecolabel to recognise environmental performance of electronic products. EPEAT is third-party verified and covers the full product lifecycle, from design and production to energy use and recycling. We are ahead of our goal as 100% of our entire scanner portfolio is currently registered at EPEAT Silver level. We made significant progress in 2019 to obtain the additional criteria needed for Gold level for a range of new scanners due to be launched in 2020.

Kodak alaris

For more information on all aspects of our product sustainability and supporting management systems please see the EHS section on our internet site:

http://www.kodakalaris.co.uk/about/ehs

or contact gregory.n.batts@kodakalaris.com.