We want to make sustainability pervasive across our company, and for the value of sustainability to be reflected in our culture. We are reimagining how we design, source, manufacture, distribute and recycle to improve the carbon, toxicity, circularity and social impact of everything that we do.
INTRODUCTION
Reflecting on Sustainability at Logitech

This is Logitech’s 40th year, and our purpose has never been stronger or clearer — to enable people to pursue their passions by designing experiences so that everyone can create, achieve, and enjoy more. We are committed to doing this in a way that is good for the planet.

Two values in our company culture were propelled to prominence in 2021: equality and environment. They are core to what we want to be and they drive our actions daily. In a year when environmental and social issues became undeniable, we strengthened our commitments and took their implementation far further than we had ever done so before.

Equality

We are taking action to address the need for a more diverse, equitable, and inclusive society. We have outlined a seven-point plan to address injustice and create a more equitable world. Diversity, Equity and Inclusion (DEI) plans and goals are in place and we are actively cultivating a culture of inclusive leaders who work together to ensure that employees, suppliers, partners, and customers feel supported, and are part of a thriving, diverse community.

We created a Supplier Diversity Program, increasing the number of suppliers from underrepresented communities by 30% this year. We established a LogiCares Donor Advised Fund for charitable giving, to accelerate the pace of social change. We know we cannot drive change alone and are working with innovative partners to solve society’s toughest problems. We are only just getting started.

The sustainability standards set forth in the Responsible Business Alliance (RBA) Code of Conduct have guided us well for over a decade. We continue to hold ourselves accountable to the highest environmental, social, and governance standards in the industry and we are committed to the United Nations Global Compact and the Sustainable Development Goals (SDGs).

With these commitments, we are pursuing opportunities to solve social and environmental challenges, protect our planet for future generations, and fight inequality and injustice.

Environment

We also want to be a company that is good for the environment, rather than just being “less bad than before”. So we have accelerated our Climate Action Strategy to become Carbon Neutral Logitech (scope 1, 2 and 3) in 2021 and adopt a Climate Positive Approach to deliver Net Zero by 2030 and Climate Positive thereafter. These are big steps. But addressing our own impact is not enough. Change isn’t happening fast enough across the world.

We believe urgent action is needed to raise awareness and address the climate crisis that is impacting the future of our planet. We were the first consumer electronics company to make the commitment to provide carbon impact labeling on product packaging across our entire portfolio. We did this because we want to enable consumers to assess our products for their environmental impact, just as they would assess food products for their calorie content. Our first carbon-labeled products hit the shelves on Earth Day 2021 and all our Major Product Lines will be labeled by 2025. Through Carbon Clarity, we are held publicly accountable for driving down our impact. We continue to integrate sustainability into our product development process, ensuring that the next generation of products will have the lowest impact we have ever designed.

We can’t do it alone - real change is driven by partnerships and collaboration. We want all companies to adopt and share accurate carbon labeling so that consumers can make choices based on a product’s features, price and impact on the planet. We’re making our carbon impact measurement tool available to industry partners and competitors. Our hope is that its broad adoption across the industry will help drive all of us to reduce carbon production to keep pace with our competitors.

Future

We were grateful to be recognized for our accomplishments this year. We were named on the Dow Jones Sustainability™ Index Europe, made Fast Company’s list of the World’s Most Innovative Companies for 2021 with a top 5 ranking for Corporate Social Responsibility, and had all of our gaming portfolio labeled Climate Pledge Friendly on Amazon.com. In Switzerland, Bilanz ranked us #1 for climate consciousness and the Financial Times ranked Logitech #12 in Europe for greenhouse gas emission intensity reductions.

While these milestones are gratifying, they also show how much more work there is to do in this area. If we are regarded as one of the best, then the world must improve dramatically. We must set a new standard for good.

As a company, we believe positive change is necessary. Change for the environment. Change for inclusion. And an equal playing field for all. The world needs companies to stand up for environmental sustainability and diversity. And Logitech is.

Bracken Darrell
President and Chief Executive Officer

We believe we are at our best when we are open and ourselves, always acting with integrity, hungry to do more, and humble enough to recognize that continuous learning shapes our character. We will not slow down. Our long-term approach to sustainability and social impact, coupled with our determination to “defy the logic” of the past, will help us lead the way to a more sustainable and equitable future.

Bracken Darrell
President and Chief Executive Officer
**SUSTAINABILITY FY21 Highlights**

**CARBON CLARITY**

Target developed: 100% of products to be Carbon Impact labeled by 2025

**CLIMATE ACTION**

- Climate Positive Approach adopted
- 94% reduction in Scope 1 & 2 carbon intensity since 2015
- 92% renewable electricity
- Carbon neutral products and production facility

**TARGETED SUBSTANCE REDUCTION**

77% reduction in targeted substances since CY10

**END-OF-LIFE RECYCLING AND CIRCULARITY**

Global recycling

<table>
<thead>
<tr>
<th>35,178</th>
<th>3,238</th>
<th>19,616</th>
</tr>
</thead>
<tbody>
<tr>
<td>electrical devices</td>
<td>batteries</td>
<td>packaging</td>
</tr>
</tbody>
</table>

Post-consumer recycled (PCR) plastic:

- 18 product lines using PCR
- 4000+ t of PCR to date
- 7000+ tCO₂ saving to date

Responsible packaging:

- Single-use plastic policy established
- Eliminating single-use plastic wherever possible
- 9 product lines using FSC-certified packaging
- Supporting responsible management of the world’s forests

**CONFLICT MINERALS**

100%

- Direct suppliers engaged
- Smelter and refiner participation in third-party certification programs
- Due diligence program expanded to include Cobalt and Mica

**SOCIAL IMPACT**

- 7 Commitments to Social Impact action made public
- Diversity, equity and inclusion (DEI) metrics established
- >600 professional coaching sessions
- Introduction of Logi-Learning networks

- $30 million commitment to philanthropy over the next 10 years

**DESIGN FOR SUSTAINABILITY (DfS)**

DfS principles applied across all business groups to reflect DfS principles

- Launched G PRO X SUPERLIGHT which avoids an estimated annual impact of over 370 tCO₂e

- Developed a new strategic framework to drive ambitious portfolio-level goals for DfS

**SUPPLIER DEVELOPMENT**

RBA Code of Conduct

- Validated Audit Program at production facility and major supplier factories
- 100% major suppliers audited in CY20
- 290 audits carried out in CY20

**GOVERNANCE**

- Board level oversight of sustainability
- Executive compensation linked to sustainability performance

**AWARDS & ACKNOWLEDGMENTS**

- Dow Jones Sustainability™ Europe Index
- FTSE4Good Index Series
- EcoVadis gold-rated
- World Finance Sustainability Award 2020
- Fast Company World’s Most Innovative Companies 2021 for CSR Award
- Sustainalytics 96th percentile leader
- World Benchmarking Alliance SDG2000
COMPANY STRUCTURE

We design possibilities that extend human capability.

As a global leader in the consumer electronics industry, we design products and service offerings that have an everyday place in people’s lives, connecting them to the digital and cloud experiences they care about. Since 1981, we have been connecting people through computers, and now we are a multi-brand, multi-category company designing products that enable people to pursue their passions and connect to the world through computing, gaming, video, music and content creation.

Logitech was founded in Switzerland in 1981. Our registered office and holding company (Logitech International S.A.) is in Apples, Switzerland. Logitech Inc. is our principal, wholly-owned subsidiary in the United States.

Our global footprint extends across North and South America, EMEA (Europe, the Middle East and Africa) and Asia Pacific. Our workforce includes more than 9,000+ people. Our network of offices includes 19 Major Offices (i.e. offices that account for 80% of the global floor space) and a number of smaller support and administrative offices worldwide.

Shares of Logitech International S.A. are listed on the SIX Swiss Exchange (trading symbol: LOGN) and on the Nasdaq Global Select Market (trading symbol: LOGI).

As of March 31, 2021, our total capitalization was $2,262 million, funded 100% by equity, with zero debt. Total net sales for FY21 were $5.25 billion. We sell our products to a broad network of domestic and international customers, including direct sales to retailers and etailers, and indirect sales via a network of third-party distributors. Our worldwide channel network includes consumer electronics distributors, retailers, mass merchandisers, electronics stores, computer and telecommunications stores, value-added resellers, and online merchants.

Creativity & Productivity

With ever-increasing connectivity and consistent growth in time spent by people on computing platforms, we continue to innovate and grow market share for pointing devices, keyboards/combos, tablets and other accessories, and webcams.

Gaming

Our Gaming category comprises PC and console products designed to enhance gamer experiences, including virtual and augmented reality. We design and engineer industry-leading keyboards, mice, headsets, mouse pads, controllers and simulation products such as steering wheels and flight sticks.

Video Collaboration

Our Video Collaboration category includes conference cians that combine enterprise-quality audio, high definition (HD), 1080p video and affordability, to enable video conferencing by businesses of any size.

Music

Our Music category includes two sub-categories: Mobile Speakers and Audio & Wearables. The Mobile Speakers subcategory includes portable wireless Bluetooth® and Wi-Fi speakers that are waterproof and provide bold, immersive sound in every direction. The Audio & Wearables category comprises: PC speakers and headphones; in-ear headphones; premium wireless audio wearables; wireless audio wearables for sports and active lifestyles; and a range of audio tools for recording or broadcasting applications, from YouTube and podcast production to music and gaming.

Smart Home

This category includes advanced home entertainment controllers and home cameras that enable home monitoring via mobile devices. It also includes products dedicated to controlling emerging categories of connected smart home devices such as lighting, thermostats and door locks.

Joint Ventures

We do not operate Joint Ventures.

Acquisitions

On October 31, 2019, we acquired all equity interests in General Workings, Inc. (Streamlabs). Streamlabs is a leading provider of software and tools for professional streamers. The Streamlabs acquisition is complementary to our gaming portfolio. The scope of this Sustainability Report includes data and performance for Streamlabs from 2020 onwards. On February 17, 2021, we acquired all equity interests of Mevo Inc. (Mevo). The Mevo Acquisition is complementary to the Company’s PC Webcams portfolio and will better enable us to offer end-to-end solutions for streaming and content creation.

The scope of this Sustainability Report does not include data and performance associated with this acquisition, because the Logitech-Mevo integration process was outside the reporting period.

Production Facility

Our high-volume production facility was established in Suzhou, China in 1994. On-site activities primarily comprise final assembly and testing. Components are manufactured to our specification by suppliers in Asia, the United States and Europe.

We use joint design manufacturers and contract manufacturers to supplement internal capacity and to reduce volatility in production volumes. Our local and international teams maintain oversight of all in-house and supplier production activities, manufacturing know-how, quality process controls, social and environmental responsibilities and Intellectual Property protection.

This hybrid model of in-house manufacturing and third-party manufacturers enables us to effectively respond to rapidly changing demand, leverage economies of scale, maintain strong quality process controls, reduce volatility in production levels, and optimize time to market.

An overview of our company is shown in the following infographic.

From our humble beginnings as a Swiss hardware company, our products now participate in five large markets: Creativity & Productivity, Gaming, Video Collaboration, Music and Smart Home. Additionally, the Logitech family currently comprises seven master brands: Logitech, Logitech G, ASTRO Gaming, Streamlabs, Blue Microphones, Jaybird, and Ultimate Ears.
LOGITECH IN FIGURES
FY21

6,300+ EMPLOYEES
33% FEMALE BOARD OF DIRECTORS
64% MALE
36% FEMALE

>$226 m+ SPEND ON R&D
23 DESIGN AWARDS

$5.25 BILLION NET SALES (FY21)
(% BY PRODUCT CATEGORY

24% GAMING
20% VIDEO COLLABORATION
15% KEYBOARDS & COMBOS
13% POINTING DEVICES
9% AUDIO & WEARABLES
8% PC WEBCAMS
7% TABLETS & OTHER ACCESSORIES
3% MOBILE SPEAKERS
1% SMART HOME & OTHER

LOCATIONS
HQ
Major Offices
Silicon Valley Campus (SVC)
Production facility
SUSTAINABILITY AT LOGITECH

As a company, we commit to doing the right thing, behave ethically and act with integrity. We live and breathe our values. We commit to being part of global efforts to co-create a more sustainable future.

Our vision is to design new possibilities that extend human capability. Our mission and purpose is to help all people pursue their passions, by designing experiences that enable everyone to create, achieve, and enjoy more. As a company, we are small and flexible enough for every person to take the initiative and make things happen. But we're big enough in our portfolio and reach for those actions to have a global impact. That's a unique position to be in and we will always try to keep it that way.

We are acutely aware of the impact our activities can have, on our planet and society. That awareness pushes us to create accountability and define specific goals to drive our performance. We create a sense of urgency around sustainability and we encourage all employees to work together to incorporate sustainability into day-to-day activities and decision-making. We are working to make sustainability pervasive across all our activities and a reflection of our culture.

OUR COMMITMENTS

The UN Sustainable Development Goals

In the face of growing environmental and societal challenges - from climate change to global inequality and injustice - we recognize the need to collaborate with others and unleash the full force of our collective experience and capacity for innovation and social change.

Aligning our existing sustainability programs with the United Nations Sustainable Development Goals (SDGs) was the obvious next step, and a transformational commitment to the next phase of our sustainability journey.

In each section of this report, we have highlighted the SDGs that are core areas of focus for us, as an organization. A mapping of our programs to the SDG framework can also be reviewed on the Reports + Resources page of our website.

As a company, we want to leave our mark. Our commitment to shaping a better world is a core value that we care deeply about.

The United Nations Global Compact

We support the Ten Principles of the United Nations Global Compact (UNGC) on human rights, labor, environment, and anti-corruption. We are committed to making the UNGC part of our strategy, culture, and day-to-day activities and to engage in collaborative projects which advance the broader development goals of the United Nations, particularly the Sustainable Development Goals.

We see significant areas of overlap and alignment between our existing commitment to the Responsible Business Alliance (RBA) Code of Conduct and our commitment to the UNGC.

Over the next year, we will review our programs to confirm broad alignment with the UNGC and our commitment to the RBA Code of Conduct and the UNGC. Over the next year, we will review our programs to confirm broad alignment with the UNGC and identify any opportunities for improvement. At this stage, we envisage our annual Sustainability Report can be expanded to address all relevant requirements of the UNGC’s Communication on Progress.

The RBA Code of Conduct

The RBA Code is a core element of our framework for sustainability management. We joined the RBA (formally known as the Electronics Industry Citizenship Coalition, EICC) in 2007 to collaborate with industry peers and competitors alike, to develop and implement tools and programs that address environmental and social risks associated with our sector’s activities. RBA members are held accountable to the RBA Code of Conduct and our commitment to the Code is defined in our RBA Commitment Statement.

The Code focuses on priority issues for the RBA membership, as shown in the following figure, including emerging issues that are not well understood. It is reflective of international norms and good practice, including the Universal Declaration of Human Rights, the ILO’s International Labour Standards, OECD Guidelines for Multinational Enterprises, OHSAS 18001, ISO 14001, and SA8000.
RBA engages stakeholders from across business, governments, civil society, investors, and academia to gather the necessary range of perspectives and expertise to revitalize and update the Code year-on-year. This forward-thinking approach helps us apply the precautionary principle, look beyond our legal obligations, deliver on our commitment to continually improve our performance, and ensure we live and breathe our company values. We implement the Code at our production facility and in our supply chain, using a range of RBA-supported training and assessment tools. The Code is reflected in our internal policy framework, standards, audit processes, and contractual agreements with suppliers. It drives our business and sustainability strategy and informs decision-making.

Design with People
Design 3.0 is the third stage in Logitech’s evolution as a design company. Design 1.0, was very much around the form and finish of a product ensuring our product experiences were emotional and magical. Design 2.0 pushed the boundaries of design across the full end-to-end customer experience. Design 3.0 is where we treat design into everything we do, whether that is an employee experience, a community experience, or a customer experience, we look to apply our principle of Design with People to solve problems in a creative approach with people who will benefit.

Design with People is Logitech’s approach and mindset to design thinking. We design directly with people when solving complex problems. To design “with” people rather than “for” people ensures we learn and co-create together, whether it’s with a customer, employee, friend or someone in the community - this approach can be beneficial for everyone. Founded on design thinking, it is a non-linear, iterative process that seeks to understand users, challenge assumptions, redefine problems and create innovative solutions to prototype and test. The world is interconnected and complex. Design with People offers a powerful means to grapple with all this complexity in a people-centric way.

Design with People is at the center of everything we do. We believe this approach can be applied to everything, including sustainability. As an award-winning design company, we are making a pledge to future generations, to use our leadership in design to create great people experiences, but to do so in a way that is sustainable for the planet and good for society. When we look at our business, products, and activities through this lens, we know we can design processes and product experiences for sustainability, and improve every aspect of our operations. When we couple this way of thinking, with our engine for innovation and commitment to Carbon Clarity, we believe we can make a meaningful contribution to global efforts to enable more sustainable lifestyles and catalyze our sector’s transition to a more sustainable, low-carbon pathway.

RBA CODE OF CONDUCT

Responsible Business Alliance
Family of the Electronic Industry Citizenship Coalition
Advancing Sustainability Globally

- Freely chosen employment
- Young workers
- Working hours
- Wages and benefits

- Fair business, advertising and competition
- Protection of identity and non-retaliation
- Responsible sourcing of materials

- Environmental permits and reporting
- Pollution prevention and resource reduction
- Hazardous substances

- Occupational safety
- Emergency preparedness
- Occupational injury and illness

- Management commitment
- Risk assessment and management
- Improvement objectives

- Human treatment
- Non-discrimination
- Freedom of association

- Privacy
- Business integrity
- No improper advantage

- Energy consumption and greenhouse gases
- Solid waste
- Air emission
- Materials restrictions
- Water management

- Physically demanding work
- Machine safeguarding
- Sanitation, food, and housing
- Health and safety communication

- Feedback, participation and grievance mechanisms
- Audits, assessment and corrective actions
- Supply chain responsibility
- Other
OUR COMMITMENTS

We are often asked what we mean by sustainability at Logitech. Sustainability can mean different things to different people depending on your priorities, experience, and perspective. Within Logitech, the terms SER (social, environmental, responsibility) and ESG (environment, social, and governance) are synonymous with sustainability. SER is the term used by the RBA. ESG is a term used by some investors, legislators, regulators, and other stakeholders. Our sustainability programs, as described in this report, address all material aspects of sustainability, SER and ESG.

We explain our approach in the following terms.

We have footprint activities and programs which focus on reducing our environmental impact on the planet:
- Climate action
- Carbon clarity
- Design for Sustainability (DfS)
- Responsible packaging
- Targeted substances
- Responsible production
- End-of-life recycling and circularity

For these programs, we measure our impact in terms of carbon, circularity, and other environmental indicators.

We have handprint activities and programs which focus on enhancing our positive impact on people, communities and society:
- Human rights and labor
- Ethics
- Privacy and security
- Conflict minerals
- Supplier development
- Talent development
- Diversity, equity and inclusion
- Employee safety, health, and well-being
- Charitable contributions
- Sustainability reporting

Some of our management programs are cross-cutting, creating value in terms of a reduced environmental footprint and enhanced positive handprint on people and society e.g. our Supplier development program and Sustainability reporting program. But our use of the handprint and footprint framework has helped us simplify communication of our approach and performance and establish internal alignment and external understanding. We like it. We hope you do too.
OUR MANAGEMENT APPROACH

Looking Inward
We want to make sustainability pervasive. We have one global sustainability team and a social impact team, to help us adopt one global approach, but the role of both teams is to inform and empower all of our employees, across all our brands and business groups, to champion sustainability and identify and action sustainability opportunities in every part of our business.

Best practice is driven by strong, effective, and committed leadership. We have established a number of collaborative mechanisms to promote and support rapid innovation around key sustainability priorities and enable collaboration across all levels and groups, within Logitech. A simplified overview of a sample of those mechanisms is presented below. Other examples of stakeholder engagement mechanisms across our employee base are provided in the Stakeholder Engagement section of this report.

The effectiveness and outcomes of each of our key sustainability programs is managed by program managers and teams, on a periodic basis, over the course of the year. As part of our annual Sustainability reporting program, we also take a step back and review the scope and performance of each of our programs in a more strategic way, evaluate and update our materiality assessment, evaluate key highlights from the last year and identify further opportunities for growth and program evolution in the forthcoming year. We also review and refresh our policy framework in consideration of any identified opportunities for further improvement and we evaluate the need for new policies, to strengthen our management approach.

Beginning in FY22 we have incorporated sustainability metrics that will count towards a portion of our annual incentive plan. The metrics will be assessed as a composite, based on a number of different dimensions of sustainability. For more information, see “Commitment to Sustainability” in the “Executive Compensation Highlights” section of the 2021 Proxy.
Looking Outward
Our management approach also includes a number of mechanisms of feedback and connection with the outside world and objective, third-party assessment of our performance. With our External Factors Review (EFR) process, we review publicly available sources of information to evaluate external perspectives of our management approach and sustainability performance and identify new or emerging expectations and opportunities for long-term reputational value or reputational risks. Insights from the EFR process inform decision-making with respect to our management approach, including our stakeholder engagement strategy, sustainability reporting, and sustainability strategy. We also participate in third-party audits, which evaluate our management approach and performance in relation to RBA Code requirements, ISO 14001, ISO 45001, and ISO 9001, and our carbon commitments. As part of these audits, third-party auditors evaluate our management approach and performance in relation to best practice expectations. We regularly benchmark our performance in relation to other peer companies both within and outside our sector and we submit our Sustainability Report to a large number of third-party rating platforms who review and rate our performance and provide useful feedback, which informs our planning for the forthcoming year. With this approach, we’ve achieved a number of awards for our management approach and performance over the last year. We take these awards as a sign that we are on the right track and leverage this encouragement to catalyze further action towards our commitments.

Awards and acknowledgments

- **“Gold” Rating**
- DJI Europe Listed
- FTSE4Good Listed
- **“AA” Rated***
- MSCI ESG Ratings
- SDG2000 Listed
- 2020 Overall Winner in Consumer Technology category
- 2021 Honoree #4 in CSR
- BlackRock Sustainability Index
OUR VALUES

As a company, we’re small and flexible enough for every person to take initiative and make things happen. But we’re big enough in our portfolio, and reach, for those actions to have a global impact. That’s a pretty sweet spot to be in and we’ll always try to keep it that way.

Our culture and our values were articulated as an outcome of interactive roadshows in 2016, which were initiated by our Chief Executive Officer and Head of People & Culture. More than 85% of our employee base contributed their insights on four key aspects of our company culture: the most important elements of Logitech’s culture, as identified by employees; the words and sentiments employees use when describing Logitech culture to others; which elements are aspirational and require us to keep working on them; and what we need to inject more of, to keep us successful in the future. The values, mindset and behaviors were articulated in English and translated into local languages by site leaders, where appropriate.

Our values, mindset and behaviors are included throughout hiring and onboarding, are discussed during orientation and underpin our employee recognition and awards program, our talent and development programs and other initiatives. Site leaders regularly organize events, teamwork and news based on the value sets, to raise awareness and socialize what we value to new and existing employees. We believe we are at our best when we:
- prioritize equality and environment;
- are open and ourselves;
- are humble but hungry;
- collaborate, but challenge; and
- decide and do.

Equality and Environment was explicitly included as a values set last year. Our commitment to these were originally captured in the 2016 work with the articulation of our belief that “as a global company, our people bring an array of diverse perspectives and unique experiences needed to innovate, understand different markets and pull together across the globe to make things happen locally and build a competitive advantage. As a company, we care. We’re fully conscious of our connection to communities and the mark we can leave on our world. We’re also committed to leaving as small a mark on the environment as we can.”

We made the decision to explicitly recognize equality and environment as core values of our company for greater alignment and accountability internally, as well as to demonstrate leadership and raise stakeholder awareness externally.

We believe every individual should have equal access to opportunity. Within Logitech, we work to offer equitable opportunities for each individual, regardless of gender, race, religion, sexual orientation, and more.

Externally we stand up for the rights of underrepresented groups especially in the face of adversity and will challenge systemic barriers. By doing this, we hope to level the playing field for everyone. We strive to be responsible for our planet and advocate for sustainability. We strive to be responsible for our planet and advocate for sustainability.

We design for sustainability to reduce the environmental impact of our products, operations and value chain. We drive ambitious uptake of renewable energy and invest in projects that support climate-impacted forestry and communities. We are developing more circular production and consumption models, to meet the growing consumer demand for electronics, while also addressing the need to conserve natural resources, biodiversity, and carbon sinks.

We want everyone to feel they can be themselves in every way, no pretense, no dress code, nor other limitations.

We treat each other fairly and respectfully - and when mistakes are made they can be openly discussed. We’re also not interested in politics, just in doing what’s right ethically and acting with integrity. That also means that if there’s something wrong, speaking up in the moment is something we feel obliged to do. It’s just less stressful when you know what you get.

Humility is something we associate with the quest to always learn. We continuously learn, from all experiences including those that could be characterized as wins and losses, successes and failures. Our hunger to do more, better, faster makes us hard to compete with.

We achieve more when we work together. It’s that simple. It’s always nice when someone agrees but we constantly seek challenges to our ideas. Working collaboratively with colleagues, customers and partners surfaces possibilities that one person alone might not see.

We also need to collaborate on something bigger than our own interest - which means that sometimes we might feel like we’re losing something but someone else is gaining. And that’s just fine as long as the gain is a gain for the wider Logitech.

We are a company of people who decide based on data/facts/good thinking and communicate the how and why to key stakeholders. We turn decisions into action. We don’t philosophize or pontificate. We believe no one in Logitech is a pure ‘boss’ or ‘executive’. We spurn jobs that aren’t hands-on because they are suggestive of those people who tell other people to do things, rather than engaging alongside them in the sometimes messy and granular work of getting things done.
STAKEHOLDER ENGAGEMENT

Success begins with relationships built both inside and outside the company. Collaboration is key to creating shared value that builds a more inclusive and equitable society, as well as meeting the environmental challenges of our time.

As part of our most recent Materiality Assessment process, and in accordance with the GRI Principle of Stakeholder Inclusion, we have identified six broad stakeholder groups with views and perspectives relevant to our activities:
• Customers, consumers and the public
• Employees
• Regulatory authorities
• Shareholders/Investors
• Special interest groups
• Suppliers and business partners

Informal engagement with each of the identified key stakeholder groups occurs throughout the year. Our engagement approach for each Stakeholder Group is outlined in the following table, along with a summary of the key “Topics of Discussion,” which are typically raised by each Stakeholder Group.

Our engagement activities to date indicate no significant concerns with respect to our sustainability approach and performance. Broadly speaking, stakeholders tend to primarily focus on our product performance and economic performance. Queries in relation to sustainability performance tend to relate to requests for evidence of product compliance and queries or surveys by investor advisory firms.

This report provides an overview of our current approach and performance in relation to material aspects of our sustainability management and performance. Additional information is available upon request.

Introduction

ENGAGEMENT STRATEGY

TOPICS OF DISCUSSION

Customers, consumers and the public
We engage with customers, consumers, and the public via our social media platforms, customer-facing websites, and online communities. We regularly communicate information to the public via press releases, blogs, media events, and direct outreach. We receive feedback, directly from consumers and via our network of business partners, including retailers and distributors. We monitor satisfaction ratings, for any customers who engage with our Customer Experience team, using the industry-standard Net Promoter Score method. Our FY21 NPS score was 30 which was lower than previous years predominantly due to low online inventory and higher response times in the initial COVID-19 lockdown period. FY20 NPS score was 50.

We are increasingly speaking up and out on both environmental and social issues. Public commitments in these key topic areas were communicated in FY21 via press releases, social media platforms, and customer-facing websites.

Climate Action: We announced ambitious science-based targets aligned to the Paris Agreement, pledging to limit greenhouse gas emissions to the 1.5°C climate scenario and to be powered exclusively by renewable electricity by 2030. Outward-facing communication of our strategy represents a transformational and natural next step in our sustainability journey. We also communicated our expansion beyond carbon-neutral operations to carbon-neutral products. All Logitech gaming products are now certified CarbonNeutral®, with additional product portfolios to follow.

In 2021 our CEO (Bracken Darrell) participated in CERES US LEAD on Climate 2021 event. As part of this event, Bracken joined other CEOs and representatives from more than 80 companies to call for bold and urgent action on the climate crisis.

Carbon Clarity: We communicated a pledge to provide carbon impact labels on product packaging across our entire portfolio. This announcement was intended to engage and empower consumers with sustainability information and enable carbon-cognizant purchasing decisions. The announcement was also intended to catalyze an industry-wide shift to lower carbon products and reduced impact on the environment. Please refer to the Carbon Clarity section of this report, for further information on this commitment.

Post-Consumer Recycled Plastics: An integrated media announcement this year marked the commitment to incorporating post-consumer recycled plastic (PCR) into products at scale. By the end of 2021, more than 50% of mice & keyboards in our largest portfolio will use recycled plastic.

LogiTalks: The external facing LogiTalk series was launched to amplify the stories of dynamic individuals and activists who align with Logitech’s values and are making a difference in the communities in which we live and work. Employees were encouraged to participate live to engage with LogiTalk creators and activists before we shared the content with the outside world.

Employees
As a global company with a small company attitude, we endeavor to create an open-door environment, where employees feel they can interact at every level without hierarchy or bureaucracy. For example, our CEO invites all new hires to share ideas with him directly, about their first impressions on how we can make the company better. We also have an online CEO comment box for employees to share ideas or concerns anonymously and unfiltered. Senior leaders and content experts regularly host “Ask Me Anything” sessions, where no question is off-limits and questions can be raised anonymously, in real-time.

Online huddles were conducted this year as an alternative to in-person events for each region to discuss the company’s priorities and ensure employees understand how their role aligns to company objectives, while also allowing employees to share their views, questions and concerns directly with senior leaders. Continuing our response to COVID-19 and in line with our intent to support streaming and broadcasting, we held virtual events to educate and inspire employees.
In line with our commitment to transparency, all videos, presentations and questions raised were hosted on our company intranet, facilitating further employee views, comments and ongoing engagement. New programs were added this year to support employees at home. “Logi at Home”, Work from Home Tips, Ergo at home tips, plus weekly CEO Videos were available for employees to share the challenges and stresses of working from home.

We have always been an open culture, free to share ideas and feedback. In order to capture employee perspectives, we launched a twice-yearly survey, which not only identified what we do well and where we can work to improve, but also resulted in personalized, ongoing coaching of individuals across Logitech via regular prompts of how small actions can have big impacts. We had 79% of employees participating in the December Survey. As part of this survey, employees provided weighted feedback on their experience at Logitech, on measures such as happiness, retention and their perspective on our current state of workplace inclusivity at Logitech.

At our production facility, we conduct regular team meetings and utilize mobile chat, to share company news and leadership updates in local language. More formally, we conduct periodic worker interviews to further collect and understand employee views, provide suggestion boxes and an anonymous whistle-blowing mechanism, which employees can use to submit comments, confidentially.

As a global company, we observe international and domestic laws in the countries in which we operate. Our global Sustainability team is supported by legal experts who monitor developing legislation and standards across the globe, relevant to current and planned activities.

We also report information to relevant authorities, including financial reports and other sustainability-related performance reports. Key regulatory authorities include, but are not limited to, the Chinese Ministry of Environmental Protection (for our production facility in Suzhou, China) and the US Securities and Exchange Commission (for financial reporting).

Engagements are managed by our Investor Relations team and include our Annual General Meeting, routine conferences, and briefings, and direct engagements. Annual financial statements, Investor Reports, and other pertinent information is shared via the Investor Page of our website.

A number of investor advisor groups monitor and report our sustainability performance to potential and existing investors and engage with us when undertaking their periodic sustainability assessments.

At our 2021 Analyst and Investor Day, we presented the acceleration of Logitech’s sustainability assessments, to potential and existing investors and engage with us when undertaking their periodic financial statements, Investor Reports, and other pertinent information is shared via the General Meeting, routine conferences, and briefings, and direct engagements. Annual Engagements are managed by our Investor Relations team and include our Annual

In recent years we have taken a more overt approach to demonstrate our commitment to Sustainability. In doing so, we decided to be more vocal. Since then, we have strengthened our existing involvement in external initiatives and membership associations and adopted a number of new membership initiatives and reporting standards. A full description of the initiatives and associations we currently participate in, and some of our key reporting standards, is provided below.

The Carbon Disclosure Project (CDP) is an international organization providing a global, standardized system for companies to disclose and share carbon, energy and environmental information. We leverage the CDP platform to report our energy and climate performance publicly, via the Climate Change questionnaire and to respond to customers via the CDP Supply Chain questionnaire. By sharing our performance in this best practice way, we work to galvanize sector-wide transparency and credibility.

The U.S Environmental Protection Agency (EPA) established the Green Power Partnership (GPP) in 2001 to protect human health and the environment by increasing organizations’ voluntary green power use, to advance the American market for green power and the development of renewable electricity sources. Find out more about the benefits of green power: www.epa.gov/greenpower.

The EPA’s Green Power Partnership (GPP) is an international program, providing a global, standardized system for companies to disclose and share carbon, energy and environmental information. We leverage the CDP platform to report our energy and climate performance publicly, via the Climate Change questionnaire and to respond to customers via the CDP Supply Chain questionnaire. By sharing our performance in this best practice way, we work to galvanize sector-wide transparency and credibility.

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**REPORTING STANDARDS AND SUSTAINABILITY PARTNERSHIPS**

**Girls Who Code**

Girls Who Code is a nonprofit organization that aims to support and increase the number of women in computer science by equipping young women with the necessary computing skills to pursue 21st-century opportunities.

**WHAT THIS PARTNERSHIP MEANS FOR US**

In FY21 we became a long-term partner with Girls Who Code to support its mission of helping young girls discover a passion for engineering and creativity through a series of collaborative tactics. To help support this mission in addition to financial donations, we will sponsor a Girls Who Code Summit Immersion Program, host virtual sessions, and events for students, provide internship opportunities and more. See the Girls Who Code Partnerships section for more information.

**The Global Reporting Initiative (GRI)**

The Global Reporting Initiative (GRI) is a nonprofit organization that promotes one of the world’s most prevalent standards for sustainability reporting - the GRI Standards.

**WHAT THIS PARTNERSHIP MEANS FOR US**

We are committed to and working towards full alignment with Core GRI standards to enable enhanced transparency, credibility and accountability in reporting.

**The Information Technology Industry (ITI) Council**

ITI is an advocacy and policy organization for the technology sector. Through its regional and topic-specific committees, ITI provides members with information, insights and diverse perspectives on developing policy frameworks and regulatory changes around the world.

**WHAT THIS PARTNERSHIP MEANS FOR US**

We participate in ITI’s regional committees as well as topic-specific committees on Environmental Policy, Environment and Sustainability, Privacy and Cybersecurity, Energy Efficiency, Procurement, Product Stewardship and Regulatory Policy.

**The National Minority Supplier Development Council (NMSDC)**

NMSDC matches certified minority-owned business enterprises (MBE) in the United States with corporate member companies and builds MBE capacity and capabilities through programs and other educational offerings.

**WHAT THIS PARTNERSHIP MEANS FOR US**

Through our membership of the NMSDC, we are working to develop our Supplier Diversity Program and connect with MBEs across the U.S., to diversify our supplier base.

**The Organization for Economic Co-operation and Development (OECD)**

The OECD is an international economic body of 37 countries dedicated to stimulating economic progress and world trade. The OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas sets out best practice guidance for companies to respect human rights and avoid contributing to conflict through their mineral purchasing decisions and practices.

**WHAT THIS PARTNERSHIP MEANS FOR US**

We follow the OECD due diligence guidelines for supply chain due diligence specifically around minerals from conflict-affected and high-risk areas.

**The Responsible Business Alliance (RBA)**

The Responsible Business Alliance (RBA), formerly EICC, is a non-profit coalition of companies committed to improving social, environmental and ethical conditions in their global supply chain.

**WHAT THIS PARTNERSHIP MEANS FOR US**

We joined the RBA in 2007 and our commitment to the RBA Code drives our business, sustainability and supply chain strategy. It informs decision making and is reflected in our internal policy framework, standards, audit processes, and contractual agreements with suppliers.

**The Responsible Minerals Initiative (RMI)**

The Responsible Minerals Initiative (RMI) is an industry initiative focused on responsible mineral supply chain of conformance smelters and refiners for tin, tungsten, tantalum and gold. The RMI developed the Responsible Minerals Assurance Process (RMAP) which includes tools for members to use and leverages independent, third-party audit processes to identify conflict-free smelters and refiners.

**WHAT THIS PARTNERSHIP MEANS FOR US**

Through our membership of the RMI, we gain access to tools and resources for our Conflict Minerals due diligence program, including the Conflict Minerals Reporting Template, Reasonable Country of Origin Inquiry data, and a range of guidance documents supporting responsible minerals sourcing.

**The Responsible Labor Initiative (RLI)**

The Responsible Labor Initiative (RLI) is a multi-stakeholder initiative launched by the RBA which is focused on ensuring that the rights of workers vulnerable to forced labor in global supply chains are consistently respected and promoted.

**WHAT THIS PARTNERSHIP MEANS FOR US**

Through our membership of the RLI, we gain access to tools and resources which support our Supplier Development due diligence programs including the Supplemental Validated Audit Process (SVAP) on Forced Labor.

**The Responsible Factory Initiative (RFI)**

The Responsible Factory Initiative (RFI) provides a unifying architecture for RBA factory-level tools and programs for companies looking to assess and develop their supply chain partners and factories at all levels of maturity.

**WHAT THIS PARTNERSHIP MEANS FOR US**

Through our membership of the RFI, we gain access to tools and resources which support our Supplier Development program.

**RE100**

RE100 is led by The Climate Group in partnership with CDP. RE100’s mission is to accelerate a global shift to clean energy and zero carbon grids – delivering a cleaner, healthier future for all. RE100 members work together to advocate for 100% renewable electricity worldwide, in the shortest timeline possible, and work in partnership with others to address policy and market challenges.

**WHAT THIS PARTNERSHIP MEANS FOR US**

We joined the RE100 initiative in November 2019 to collaborate with other industry leaders in pursuit of the global movement to catalyze uptake of 100% renewable electricity.

**SASB Standards Board (SASB):** Standards are to establish and improve industry-specific disclosure standards across financially material environmental, social and governance topics that facilitate communication between companies and investors about decision-useful information. The Standards are maintained by the Value Reporting Foundation.

**WHAT THIS PARTNERSHIP MEANS FOR US**

We are working towards full alignment with SASB standards to enable transparency, credibility and accountability in reporting - for our U.S. investors, in particular.
The Science Based Targets Initiative (SBTi) is a partnership between CDP, the United Nations Global Compact (UNGC), World Resources Institute (WRI) and the World Wide Fund for Nature (WWF). SBTi defines and promotes best practice in science-based target setting with the support of a Technical Advisory Group. Signatories are required to set ambitious and meaningful carbon reduction targets, which are independently assessed to verify alignment with the newest science and recommendations from the Intergovernmental Panel on Climate Change (IPCC).

By joining SBTi, we commit to a science-based approach to climate action and ambitious, best practice reduction targets for our Scope 1, 2 and 3 emissions. In our specific case, we have committed to the ambitious 1.5 degree pathway.

The Women’s Business Enterprise National Council (WBENC) is the largest certifier of women-owned businesses in the U.S. and a leading advocate for women business owners and entrepreneurs. Through our membership of WBENC, we are working to develop our Supplier Diversity Program and connect with women-owned businesses across the U.S. to diversify our supplier base.

The Valuable 500 was launched in Davos in 2019 as a campaign to get 500 national and multinational, private sector corporations to be the tipping-point for change and help unlock the social and economic value of people living with disabilities across the world.

We joined The Valuable 500 in 2020. Being a member means that we have committed to having disability inclusion on our business leadership agenda. We will also share our commitment to The Valuable 500 both internally and externally.

WeConnect International is a global network that connects women-owned businesses to qualified buyers around the world. Through our membership of WeConnect, we are working to develop our Supplier Diversity Program and connect with women-owned businesses across the globe to diversify our supplier base.

The United Nations Sustainable Development Goals (SDGs) are a call to action for bold breakthroughs across 17 development areas, by the year 2030. The aim of the SDGs is to push multi-stakeholder collaboration to improve quality of life, protect the environment, and foster equitable growth.

We pledge to support the SDGs and recognize their strategic importance to our business and to the world. In 2019, we mapped the goals and their supporting targets, against our materiality assessment to focus our implementation efforts on 11 material SDGs. We learned from our key stakeholders that credible contributions to the SDGs require tangible links between our operations and products and the intended social, environmental, and economic impact. Otherwise, the story becomes arbitrary. With this prioritization completed, we will continue to improve our measurement and accountability toward these goals in the coming years.

The aim of the Task Force on Climate-related Financial Disclosures (TCFD) is to develop voluntary, consistent climate-related financial risk disclosures for use by companies in providing information to investors, lenders, insurers, and other stakeholders.

The Task Force will consider the physical, liability and transition risks associated with climate change and what constitutes effective financial disclosures across industries.

We are working towards full alignment with TCFD guidance, with the disclosure of relevant information in our annual CDP Report and Sustainability Report.

The United States Pan Asian American Chamber of Commerce (USPAACC) is a well-established large nonprofit organization representing Pan Asian American and their related groups in business, sciences, the arts, sports, education, public, and community services.

Through our membership of the USPAACC, we are working to strengthen our Supplier Diversity Initiatives and connect with Asian American Owned businesses across the US, to diversify our supplier base.
MATERIALITY ASSESSMENT

We focus on the issues that really matter. Our Materiality Assessment helps us ensure we continue to focus on the areas of greatest interest to our stakeholders, where we can have a meaningful impact.

MATERIALITY ASSESSMENT PROCESS

Establish the Context
To establish the context for this report and our materiality assessment, we carry out an External Factors Review of publicly available data sources, to understand current good practice standards or benchmarks, stakeholder perceptions, and societal views, relevant to our sector. The EFR process is a year-round process, with information and insights gathered, as they arise, over the course of the year. A concerted and systematic review of the information is carried out in tandem with sustainability reporting each year.

Analyze
We engage with stakeholders directly and indirectly, as described in the Stakeholder Engagement section of this report. Our approach takes into account emerging and evolving sustainability trends and material stakeholder concerns as reported by the public, media, thought leaders, stakeholders, risk alert services, and business partners. We identify existing and emerging megatrends relevant to our sustainability performance and these megatrends establish the context for this report.

In each section of this report, we report our performance in relation to broader concepts of sustainability, previous generations of product or historic performance, and relative to good practice standards and expectations, which we commit to uphold.

Identify
To identify issues of concern, we review existing, sector-specific materiality frameworks, which have been compiled by independent third-parties, following multi-stakeholder interviews and engagement exercises. Examples include those compiled by the Sustainability Accounting Standards Board (SASB) and the Global Reporting Initiative (GRI). In addition, we review the Sustainability Report of peer companies, to identify emerging trends, stakeholder expectations, and material issues, which have been identified by peer companies in our sector or comparable sectors. We also review any information requests, surveys, or queries received during the preceding year from each of our Stakeholder Groups.

When assessing Dimension X (Potential for Sustainability Impact), we consider our:
- alignment with our purpose, values, goals, and standards;
- our business model and associated level of influence and potential for impact;
- our innovation potential and capabilities around design, engineering, supply chain, and product development;
- our potential to make a meaningful contribution to important global movements towards sustainability and megatrends in societal expectations;
- our capacity to enhance user experience, including the sustainability experience of our customers and consumers, in particular; and
- opportunities for value creation, beyond financial value e.g. compliance assurance, innovation, market differentiation, reputational value, and brand equity.

When assessing Dimension Y (Stakeholder Importance), we consider the views and perspectives of each of our six Stakeholder Groups. We consider:
- comments views and information requests submitted to Logitech directly;
- information gathered as part of our industry memberships and engagements with various groups (See Stakeholder Engagement section); and
- historic performance, and
- potential for impact;
- our innovation potential and capabilities around design, engineering, supply chain, and product development;
- our potential to make a meaningful contribution to important global movements towards sustainability and megatrends in societal expectations;
- our capacity to enhance user experience, including the sustainability experience of our customers and consumers, in particular; and
- opportunities for value creation, beyond financial value e.g. compliance assurance, innovation, market differentiation, reputational value, and brand equity.

Business model and associated level of influence and potential for impact;
Materiality Assessment continued

- broader stakeholder views and interests in our sector as a whole, as identified as part of the EFR process.

Evaluate
The resulting scores are evaluated from low to high, to make an overall determination of materiality. Not all material topics are of equal importance, and the emphasis within this report reflects their relative priority.

Report
The result of the materiality assessment process is reported in the following figures. The first figure shows the materiality of specific Sustainability Topics. The second figure shows the value chain boundary for each topic:

Typically, each sustainability topic is reported in a report section with the same name. Three notable exceptions were made, to avoid duplicate reporting of some cross-cutting topics:
- Water in our operations and waste in our operations is addressed in the Responsible Production section of this report, along with other aspects of environmental performance at our production facility. Health and safety performance in both our factory and offices is reported in the Employee Safety, Health and Well-being section;
- Human Rights and Labor in our production facility is addressed in the Human Rights and Labor section of this report. Human rights and labor in our supply chain, as well as all other aspects of supplier sustainability performance (including social, environmental, health, safety. And ethical performance), are reported in the Supplier Development section.
- Diversity in our supply chain is reported in the Diversity, Equity and Inclusion section of this report. Where relevant, the scope of each report section is clearly defined and related sections are highlighted and cross-referenced. A comprehensive GRI index is available on our website, on the Reports and Resources webpage, to show where specific GRI metrics are reported. A SASB matrix is included in the About this Report section of this report, to indicate where SASB metrics are reported.

MATERIALITY ASSESSMENT

<table>
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<tr>
<th>STAKEHOLDER IMPORTANCE</th>
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<td>High</td>
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<td>Responsible production</td>
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<td>Talent development</td>
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<td>Charitable contributions</td>
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<tr>
<th>MATERIAL ASPECTS</th>
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<tr>
<td>Water use in our own operations</td>
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<td>Waste in our own operations</td>
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<td>Responsible production</td>
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<td>Diversity, equity and inclusion</td>
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<td>Supplier development</td>
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<td>Design for Sustainability (DfS)</td>
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<td>Responsible products</td>
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<td>Climate action</td>
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<td>Responsible products</td>
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<td>Carbon clarity</td>
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<td>Responsible packaging</td>
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<td>Targeted substances</td>
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</table>

VALUE CHAIN BOUNDARIES FOR MATERIAL ASPECTS

<table>
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<tr>
<th>VALUE CHAIN</th>
<th>Supply Chain</th>
<th>Logitech Production</th>
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<th>Product Use</th>
<th>Product End-Of-Life</th>
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<td>End-of-life recycling and circularity</td>
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PRODUCTS AND THE ENVIRONMENT
Reduce: As a design company, we know that the most effective ways to reduce environmental impact arise early in the product design process when key decisions are made. With this in mind, we have established a Design for Sustainability approach that allows us to compare carbon emissions, toxicity impacts, and circularity benefits as part of the design development process. Design decisions are informed by data, thanks to our investments in a life-cycle assessment (LCA) methodology that tracks the impact of each product throughout its full lifecycle. For example, the carbon footprint of our latest G435 headset is 40% lower than its predecessor and it has better performance. We have redesigned our M185 keyboard to optimize the printed circuit board (PCB) design and reduce its carbon footprint by more than 15%. And we have upgraded our existing M185 mouse to deliver lower weight, lower impact plastic molding and better PCB design, resulting in a 15% reduction in its carbon footprint. With respect to circularity, we want to empower consumers with simple and convenient opportunities to create a more circular economy. By scaling the number of devices utilizing post-consumer recycled plastic (PCR) and expanding color options for recycled plastic resins, we have eliminated an estimated 7,100 tons of virgin plastic and 11,000 tons of carbon this year. An estimated 50 million products with PCR will be shipped this year alone and in two of our largest markets (the U.S. and China), we developed drop-off and mail-back services to enable consumers to return their end-of-life devices to us free-of-charge for recycling. This year also marked a milestone in our ongoing work to meet our conflict-free mineral commitment, which we first made in 2013. All of the smelters and refiners in our supply chain are now participating in conflict-free certification programs. As part of our wider Sustainable Packaging Design Guidelines, we have introduced a pledge to avoid single-use plastic packaging whenever possible. This pledge reflects our commitment to tackling the problem of plastic leakage into the environment, and directly supports our vision of 100% recyclable packaging materials. All of our packaging is 100% PVC-free and we are committed to making our entire Carbon Impact Portfolio PVC-free by 2030. Our ASTRO Gaming, Jaybird, and Ultimate Ears products are already 100% PVC-free and we transitioned more than 550 tons of material in other product categories to PVC-free alternatives in the last year. Now we are taking our sustainability commitments a step further. Last year, we became the first consumer electronics company to commit to Carbon Clarity across our entire portfolio. We already have seven gaming products with Carbon Impact Labels that depict the carbon our product generates and more are under development. Our intention is to inform consumers so they better understand their carbon consumption and can hold us accountable for that impact. We are committed to openly sharing and learning from others and we are calling on industry peers and consumers to join us in Carbon Clarity. We are already seeing the growing desire for industry collaboration and industry-wide standards. It will take an industry-wide effort to truly make a difference. Please join us here.

Renew: Where we cannot reduce our impact through design, we aim to transition our energy footprint to carbon-free sources. We have committed to RE100, to become 100% renewable in our footprint by 2030 and influencing our external supply chains to do that same. In the last year, we were delighted to be recognized by the Environmental Protection Agency (EPA) in the United States, as a Green Power Partner because of our commitment to renewable electricity in the U.S. and we achieved 92% renewable electricity worldwide. Our production facility and many of our offices are powered by renewable electricity and we are expanding our program to drive responsibility for renewable electricity across our value chain. We have launched a Renewable Electricity Portal and Buyers Club to catalyze bulk purchase of third-party-certified renewable electricity for supplier factories engaged in Logitech manufacturing. We estimate that this generated a carbon saving of 41,800 tCO₂e in the last year.

Restore: While we continue to develop our reduce-renew strategy, we will now eliminate the need to address climate impacts that are already apparent. We are rethinking how we do business, while continuing to deliver aggressive science-based reduction targets and renewable electricity, but we believe that limiting global warming to 1.5°C above pre-industrial levels is not sufficient. We have decided to expand our existing programs to commit to Carbon Neutral Logitech (ALL Logitech products and operations) starting in 2021 and we are adopting a Climate Positive Approach to become Net Zero by 2030 and Climate Positive thereafter. Our production facility and gaming business were already RE100, and the rest of our business is carbon-neutral. We know there is still much more to do and I invite you to share comments or suggestions at sustainability@logitech.com.

Prakash Arunkundrum
Head of Global Operations & Sustainability
CLIMATE ACTION

In December 2019, we joined the Science-Based Targets initiative (SBTi) and committed to supporting the Paris Agreement and our 1.5°C Climate Pledge.

The Science Based Targets initiative (SBTi) is a partnership between CDP (formerly the Carbon Disclosure Project), the United Nations Global Compact (UNGC), World Resources Institute (WRI) and the World Wide Fund for Nature (WWF). SBTi defines and promotes best practice in science-based target setting and climate action. Signatories are required to set ambitious and meaningful carbon reduction targets for Scope 1, Scope 2 and Scope 3 emissions, which are independently assessed to verify alignment with the newest science and recommendations from the Intergovernmental Panel on Climate Change (IPCC).

We recently finalized our targets to align with SBTi definitions and criteria and deliver on our 1.5°C climate pledge. We expect our targets to be approved before the end of this year.

Climate change caused by human activity is one of the biggest challenges of our generation. The scale of change demands collective action. We’re adopting a climate-positive approach in supporting climate-impacted communities and creating a net positive impact.

Relevant SDGs

<table>
<thead>
<tr>
<th>SDG</th>
<th>Description</th>
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<tbody>
<tr>
<td>7</td>
<td>Affordable and clean energy</td>
</tr>
<tr>
<td>13</td>
<td>Climate action</td>
</tr>
<tr>
<td>15</td>
<td>Life on land</td>
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</tbody>
</table>

Our Corporate Carbon Footprint: Emissions Explained

<table>
<thead>
<tr>
<th>Scope 1</th>
<th>Scope 2</th>
<th>Scope 3</th>
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</thead>
<tbody>
<tr>
<td>Greenhouse gas emissions from our own use of fossil fuels and refrigerants.</td>
<td>Greenhouse gas emissions from our own use of purchased electricity.</td>
<td>Greenhouse gas emissions from our value chain. These emissions are not under our direct control but we can influence our suppliers, downstream distributors and customers.</td>
</tr>
</tbody>
</table>

Our production facility and offices | Our value chain, including supply chain and products |

Our Journey to Climate Positive

<table>
<thead>
<tr>
<th>Year</th>
<th>1.5°C Climate Pledge</th>
<th>Carbon Clarity</th>
<th>Carbon Neutrality</th>
<th>Net Zero</th>
<th>Climate Positive</th>
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1.5°C Climate Pledge

We are committed to the Paris Agreement to limit global warming to 1.5°C by 2050. To deliver on this pledge, we adopt a science-based approach and a Reduce-Renew-Restore strategy to prioritize absolute carbon reductions and accelerate action across our value chain by 2030.

Carbon Neutrality

For 2021, we are neutralising all of our Scope 1, 2 and 3 emissions by designing for sustainability, using renewable energy and investing in high-quality, certified projects to offset and address our residual carbon impact. We are adopting a Climate Positive Approach and commit to maintaining Carbon Neutrality year-on-year, until we achieve Climate Positive.

Carbon Clarity

We were the first consumer electronics company to put carbon impact labels on our products, with a commitment to do this across our entire portfolio to help consumers make informed choices.

Net Zero

Going a step further, by 2030 we’ll have halved our carbon impact compared to our 2019 baseline, will be running our manufacturing supply chain and our own premises on 100% renewable electricity and will have removed 100% of residual carbon emissions.

Climate Positive

And we’ll keep going beyond Net Zero, reducing further and removing even more carbon than we create to become climate positive.

Climate Positive Approach

A climate positive approach is a commitment to maintain Carbon Neutrality year-on-year by designing for sustainability, using renewable energy and investing in high-quality, certified projects to offset and address our residual carbon impact until Climate Positive is achieved.

Restoration projects

We invest in high-quality, certified restoration projects to address our carbon impact and remove carbon to deliver net zero. Our investments are focused on projects to conserve and restore forestry, support climate-impacted communities and develop renewables infrastructure. These investments act like a bridge—they are one the ways that we take positive action right now—while we develop capability (along with the rest of the world) to design for sustainability and transition to low-carbon alternatives and renewable energy.
Climate Positive Approach and pathway to Net Zero

OUR STRATEGY

To deliver our 15°C pledge, we adopt a science-based approach and a Reduce-Renew-Restore strategy, which reflects a best practice hierarchy of climate action.

Reduce: This pillar is the heart of our strategy. It focuses on optimizing products and energy-intensive activities across our product portfolio, operations, and value chain. We Design for Sustainability. This means, we engineer better design solutions for our products and processes, to eliminate as much of the associated carbon footprint as possible, before it arises. We use recycled and renewable materials. We revise and update existing products and processes, to reduce the impact of our existing activities year-on-year.

Renew: Where we cannot reduce our impact, we look to transition our footprint to renewable sources. We use life-cycle analysis to identify and map the energy footprint of our full value chain. We work with our suppliers and other stakeholders, to catalyze the transition of our value chain energy footprint to renewable electricity.

Restore: With climate impacts becoming apparent, we see the urgent need to invest in and support forestry conservation, renewable energy infrastructure and climate-impacted communities. This year, we are expanding our existing programs to commit to Carbon Neutrality for 2021 and Net Zero by 2030. Between now and 2030, we will be adopting a Climate Positive Approach and our goal is to achieve Climate Positive.

Between now and 2030, we will balance all of our residual emissions by accelerating renewable energy programs and investing in high-quality and third-party certified restoration projects worldwide. We will eliminate approximately 1 million tCO2e year-on-year, with our Reduce-Renew-Restore strategy. We will be rethinking how we do business, while continuing to deliver science-based reduction targets and renewable electricity.

We will progressively increase our investment in projects that capture and remove carbon out of the air, to rectify the damage caused by fossil fuels over the last century, and restore natural environments.

GEORGE LA CARRIE, CEO

50% REDUCTION IN CARBON INTENSITY SCOPE 1 & 2 EMISSIONS SINCE 2015

94% REDUCTION IN CARBON INTENSITY SCOPE 1 & 2 EMISSIONS SINCE 2015

92% RENEWABLE ELECTRICITY WORLD-WIDE

GOUVERNANCE & TRANSPARENCY

Transparency is a critical part of any climate action strategy. We share our carbon impact in an open and transparent way. Leading with transparency helps us ensure stakeholder expectations are informed by an understanding of our ambition, progress, and challenges. Transparency also empowers consumers and analysts to make informed purchasing decisions and understand our environmental impact and sustainability programs, compared to those of our peers. We believe this is critical, to galvanize consumer demand for more sustainable brands, products, and services and catalyze an industry-wide shift to dramatically reduce carbon impact.

This commitment to transparency permeates all of our climate action programs and commitments. Our climate and carbon reporting follow good practice standards, including the following:

- The Paris Agreement
- The Science-Based Targets initiative (SBTi) and the Greenhouse Gas Protocol
- Good practice in climate-related Financial Disclosures
- The Task Force on Climate-related Financial Disclosures (TCFD)

We believe that full board oversight is important to ensure our climate action strategy aligns with overall company strategy. As a result, our Board oversees all of our sustainability programs, including our climate action program, with support at the committee level. To support the Board in its oversight efforts, in 2021, as part of the enhancement of its role, the Nominating and Governance Committee was tasked with evaluating and advising on the Board’s process and cadence for oversight of our sustainability strategy. We have also now established climate action metrics that will count towards 10% of our annual cash bonus plan for our Group Management Team and other members of our leadership team. The metrics will be assessed as a composite based on five dimensions: net carbon reduction, carbon impact labeling, renewable electricity, design for sustainability principles, and external reporting.

We want to be a force for positive change. Change isn’t happening fast enough – we are committing to a climate-positive approach, to address the climate crisis that is happening right now, and impacting the future of our planet.

Prakash Arunkundrum, Head of Operations & Sustainability

Logitech Sustainability Report FY21
CLIMATE RISKS & OPPORTUNITIES

In November 2020, we kicked off a Climate Risks & Opportunities assessment aligned with the recommendations of the Task Force on Climate-related Financial Disclosures (TCFD). This process is still ongoing. As part of our work to date, we have developed a TCFD risk framework and methodology, which is fully integrated with our enterprise risk management (ERM) process and a preliminary risk register. An overview of the risk management framework can be viewed on our website and further information will be disclosed later this year as we continue work to assess the full range of short-term, medium-term, and long-term risks and opportunities associated with our business, as part of a multidisciplinary risk management process. An index of our disclosures in relation to the TCFD framework is included in the About this Report section of this report. The index builds on the information in this section and includes links to relevant sections of our CDP submission.

TARGETS

From day one, we have considered the full scope of our impact (Scope 1 and 2). Specific, measurable, achievable, realistic, and timely (SMART) targets are always needed, to create a sense of urgency and drive change. With the following targets, our intention is to go beyond the current requirements of the Science-Based Targets initiative (SBTi) and adopt additional targets to drive our internal tracking, monitoring, and reporting. We expect our SBTi targets to be approved before the end of this year.

OUR PERFORMANCE

Our production facility and offices (scope 1 & 2)

We have one production facility in China, a global network of 19 Major Offices and a number of smaller sales and admin offices worldwide. We own our production facility, while all but one of our offices are leased and many of our office spaces are in shared buildings. Despite this complexity, we chose to include the carbon footprint of all our offices, in our Scope 1 and 2 inventory. Our performance in the last year can be summarised as follows:

Reduce: At our production facility, we replaced one of our older compressors with a double-stage, high-efficiency air compressor and improved efficiency by an estimated 11%. We also upgraded two chillers. Those energy efficiency projects generated an estimated carbon saving of 630 tCO₂e.

Renew: We continue to implement 100% renewable electricity for our production facility and offices. The electricity footprint of our production facility and our offices in Switzerland, the United States, Ireland, the Netherlands, India, and China is now matched with renewable electricity purchases. In the last year, we were delighted to be recognized by the Environmental Protection Agency (EPA) in the United States, as a Green Power Leader. In addition, as a Green Power Leader, we were recognized by the Environmental Protection Agency (EPA) in the United States, as a Green Power Leader. In addition, we were ranked #12 in Europe, in the Financial Times’ Climate Leaders ranking.

Restore: Over the last three years, we have invested in a number of restoration projects across the world. This year, we financed the removal of our residual Scope 1 and 2 targets (782 tCO₂e), which could not be addressed by reduce-renew strategies. We chose to invest in the Qinghai Afforestation Project to address this part of our footprint. The Qinghai Afforestation Project was developed on degraded and barren lands in Xining City. Prior to the project, there was no natural renewal and reforestation and the project has generated carbon removals through planting of native trees. We selected this project because we wanted to invest in nature-based solutions, with associated local community benefits and alignment with the UN Sustainable Development Goals. The project met those requirements and demonstrated additionality and third-party certification to Verra standards. (VCS, 1826).

In addition to contributing to SDG 13 (Climate Action) and SDG 15 (Life on Land), the project also helps create community benefits by providing relevant technical skills and training, as well as local job opportunities.

Our production facility has been certified carbon neutral year-on-year since 2018. This year we achieved third-party certification of all Scope 1 and 2 offices, by adding our offices to the scope of certification.

OUR FULL CORPORATE CARBON FOOTPRINT

(SCOPE 1, 2 & 3)

<table>
<thead>
<tr>
<th>Net Zero by 2030</th>
<th>Climate Positive beyond 2030</th>
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<tbody>
<tr>
<td>Carbon Neutral Scope 1, 2, and 3 emissions by 2030, from a 2019 baseline</td>
<td>68% reduction by 2025, from a 2019 baseline</td>
</tr>
<tr>
<td>100% renewable electricity by 2030</td>
<td>50% reduction in Scope 3 emissions by 2030, from a 2019 baseline</td>
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<tr>
<td>100% of Major Product Lines1 have a Life-Cycle Assessment (LCA) Study, by 2025</td>
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<td>0% of Creativity and Productivity mice and keyboards incorporate post-consumer recycled plastic by the end of 2021</td>
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1. Major Suppliers - the suppliers that account for 90% of direct spend
2. Major Product Lines - the product lines that account for 90% of annual shipments, by number of units

TRANSPARENCY & ADVOCACY

A-grade CDP reporting by 2023

100% of Major Product Lines1 have Carbon Impact Labels, by 2025

1. Major Suppliers - the suppliers that account for 90% of direct spend
2. Major Product Lines - the product lines that account for 90% of annual shipments, by number of units
Climate Action continued

Carbon Neutral Working from Home

The impacts of COVID-19 have resulted in far-reaching changes to our daily personal and professional lives. Since early 2020, a large number of our employees have adapted to working from home and working remotely. From the perspective of emission reporting, this introduced some unique challenges. In many cases, the carbon footprint of our offices did not substantially decrease in 2020 because base loading of servers or other services continued to be needed. At the same time, our employees created new workspaces in their homes, with an associated carbon impact. Measuring the carbon impact of home workers is a relatively new science but we want to recognize the importance of this new emission source and take responsibility for it. With that in mind, we estimated the carbon footprint of our employees’ working from home activities using an applied version of the Exaact methodology (as defined in Exaact’s Homworking Emissions Whitpaper 2020). We explored the possibility of purchasing renewable electricity to match the employee footprint but this was not possible due to its fragmented nature. We, therefore, purchased carbon offsets to address the full impact (including contingency for uncertainties) and deliver Carbon Neutral Working from Home.

Our value chain (scope 3)

Greenhouse gas emissions from our production facility and offices (Scope 1 & 2) account for less than 0.01% of our total footprint. As such, the vast majority of our emissions come from our value chain. The sourcing and manufacture of materials, components, and products continue to be the largest segment of our footprint. This segment accounts for an estimated 50% of our total impact. This is followed by Consumer Use (26%), End-of-Life (10%), and Distribution (9%). These four segments are considered to be material. Over the next year, we will continue to develop and refine our model as we work to pioneer innovation in this area and develop and share a better understanding of the full life cycle impact of small consumer electronics.

Reduce: To identify carbon reduction opportunities across our value chain, we use LCA modeling. To date, we have established LCA studies of representative products from 28% of our Major Product Lines. These studies help us identify reduction opportunities and develop our Design for Sustainability program and Carbon Clarity commitment. For further information on reduction opportunities relating to products and opportunities, please refer to the Design for Sustainability (DFS) section and Carbon Clarity section of this report.

For the distribution segment of our corporate carbon footprint, we have developed a tool to collect, capture, and report the carbon footprint of our global distribution network. We call this tool the Logitech Logistics Carbon Calculator (LogiLoCC). The LogiLoCC developed to reflect the GLEC Framework and was certified by the Smart Freight Centre in January 2020. We are now working with our major distribution partners to gather their company-specific emission data for integration into an evolved version of the model. Our aim is to lead with reduction of our impact by halving our baseline distributions emissions by 2030, to align with our corporate commitments to reduce all of our Scope 2 emissions to zero. To help and support suppliers, we launched a Renewable Electricity Portal and Buyers Club to enable and catalyze bulk purchase of high-quality and third-party certified renewable electricity for supplier factories engaged in Logitech manufacturing. For the CY20 reporting period, Suppliers allocated 186,246 MWh of electricity to Logitech manufacturing activities and purchased 70,597 MWh of renewable electricity from our Renewable Electricity Portal (97%) or other sources (3%), to balance a significant proportion of this electricity footprint. We estimate this generated a carbon saving of 41,871 tCO₂e.

We will continue to advocate for the transition away from fossil fuels and the adoption of renewables as part of our membership of the RE100 Initiative and work to accelerate change towards zero carbon grids at scale.

Restore: With our new commitment to carbon neutrality and a climate positive approach, we have scaled up our investment in carbon avoidance offsets and started to finance carbon removal projects. Our current restoration investments focus on preventing deforestation, supporting renewables and supporting climate-impacted communities. However, over time we expect this to evolve to other forms of carbon removal as we constantly look for new avenues of decarbonization. Our offsetting strategy is illustrated in the following graphic.

When searching for projects to finance, we only work with established partners with a history and reputation for best practice. We selectively procure high-quality projects, which are certified to established verification standards and we check and verify the credentials of each project, prior to investing. We commit to disclosing the full scope of our project investments on our Climate Action webpage and we are working to document our due diligence process and project selection criteria, for disclosure on the same webpage, later this year.
Climate Action
continued

Our Climate Positive Strategy
Rethinking business

**REDUCE**
Design for Sustainability (DfS) to achieve ambitious carbon reductions in our products, operations, and supply chain

**RENEW**
Drive ambitious uptake of renewable electricity in our own operations and supply chain

**RESTORE**
Adopt a climate positive approach to restore forestry and climate-impacted communities and catalyze carbon removals

Restoration Strategy

**FOCUS AREAS:**
- Forestry
- Renewables
- Climate-impacted communities

**INSTRUMENT TYPE**
- Carbon avoidance
- Carbon removals

Relevant SDGs

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<tr>
<th>SDG</th>
<th>Description</th>
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<td>3</td>
<td>Good health and well-being</td>
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<td>4</td>
<td>Quality education</td>
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<td>7</td>
<td>Affordable and clean energy</td>
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<td>8</td>
<td>Decent work and economic growth</td>
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<td>9</td>
<td>Industry, innovation, and infrastructure</td>
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<td>12</td>
<td>Responsible consumption and production</td>
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<td>13</td>
<td>Climate action</td>
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<td>15</td>
<td>Life on land</td>
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<td>17</td>
<td>Partnerships for the goals</td>
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South East Asia

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CARBON CLARITY

We are aware of the urgent need to take climate action. By being open and transparent about our impact, we believe we can drive better design decisions in our own teams and more informed purchase decisions among consumers.

Carbon footprinting is one way to measure and quantify a product’s complex impact on the environment. From the weight of plastics to the size of the printed circuit boards, to the recycled content, to the end-of-life recycling - carbon footprinting helps us to quantify environmental impacts and informs our design decisions.

We have developed our Life Cycle Analysis (LCA) capability so that we can quantify the carbon footprint of our products across their full life-cycle, from sourcing of raw materials through to manufacturing, distribution, consumer use, and product end-of-life. Data sources and methodologies for capturing the full complexity of environmental impacts continue to evolve year on year. We continue to invest time and resources to ensure we’re at the forefront of innovation in this space.

In 2020 we announced an industry-first full Carbon Clarity initiative to provide detailed carbon impact labeling on product packaging across the entire portfolio. In April 2021, we delivered on our promise and announced in the US that carbon impact labels on packaging were now available at retail and online. We also reinforced our efforts by committing to sharing the entire methodology and measurement process with the consumer electronics industry in order to scale the impact it has in the marketplace. Several initial products debuted through the Logitech G gaming portfolio and we made the commitment to label all of our products by 2025.

With the introduction of our Carbon Impact label, we provided a product carbon footprint value on the product package, as well as additional insight and information for consumers and partners on our Carbon Clarity webpage. Like nutritional labels on food, Carbon Impact Labels allow consumers to make informed decisions about the environmental impact of their purchase. We also hold ourselves accountable for future carbon reductions. We intend to decrease our product carbon footprint as we continually design for sustainability and we invite other companies to join us in driving positive change by providing full transparency on their products. Our hope is that by opening up our learnings and the expertise we have developed, it will encourage others to follow and build on our body of knowledge.

To support the integrity of carbon calculations, we worked with Natural Capital Partners, iPoint Group, and an independent verifier to critically verify and validate product-level carbon impacts to DEKRA certification standards. We communicate both the product carbon footprint (on the box) and the calculation methodology and protocol applied, to meet ISO 14067 and ISO 14026 best practice standards.

All our gaming products have been Certified CarbonNeutral® since December 2019 and this year, we significantly expanded our investment in carbon instruments to achieve carbon neutrality across our full portfolio. Our investment projects focus on forestry conservation and develop new forestry, as well as catalysing the growth of renewables and supporting climate-impacted communities. For more information, please visit www.logitech.com/sustainability/carbon-transparency.html.

Our carbon impact label

1. Denotes the product carbon footprint of the full life cycle of the product, from materials sourcing and manufacture, distribution, consumer use, and end-of-life.

2. The product’s carbon footprint has been verifiably offset, thereby rendering it Carbon Neutral.

By communicating our product carbon impact we are empowering and collaborating with our consumers to better the world. Carbon is the new calorie – we need to know what we’re consuming.

Bracken Darrell, President and CEO of Logitech
DESIGN FOR SUSTAINABILITY

Our goal is to create great product experiences that improve people’s lives. For us, this means considering sustainability as part of every design decision. Truly sustainable design considers environmental and social impacts from the moment raw materials are sourced right through to the end-of-life of a product.

Ecodesign is focused on impact reduction through the design of lighter, more efficient products and packaging that use lower impact materials and that require less energy to source, manufacture, distribute and use.

Circular design helps ensure products last for as long as possible by optimizing for longevity, repairability, reuse, and eventually, recycling at end-of-life.

Social design considers the positive social impact of our products - this goes beyond the traditional user experience concerns to the role our products can have in empowering positive change.

We use Design for Sustainability (DfS) as an umbrella term to include ecodesign, circular design and social design.

**RELEVANT SDGs**

- **9** Industry, innovation and infrastructure
- **12** Responsible consumption and production

**Ecodesign**

Reduce the environmental impact of products

**Circular Design**

Keep materials in use – beyond linear consumption

**Social Design**

Deliver social good

Our Design Process

We realize that the biggest opportunities to reduce environmental impact arise early in the design process when key decisions about a product are made.

In FY21 we scaled up the integration of DfS into the development of new products. DfS engineers were embedded in product development teams for over 25% of products for the first time, helping to drive and guide more sustainable design decisions. This integration of DfS experts into product development teams has fostered learnings around the practice of DfS for all team members, so that the language, principles, and practice of DfS are being used as part of our design process.

The result is that the upcoming generation of Logitech products will be among the lowest impact and most durable, repairable, and recyclable that we have ever made.

In FY21 the redesign of our best-selling M185 reduced environmental impact by rethinking the layout of its printed circuit board. Total life-cycle carbon impact is reduced per unit by >15X%.

In FY21 the design of the M575 had a positive social impact through its scientific and human-centered approach to ergonomic support.

Sustainability is tracked at project gates

- **Gate 0**
- **Gate 1**
- **Gate 2**
- **Gate 3**

EXPLORATION

CONCEPT DEVELOPMENT

PRODUCT DEVELOPMENT

COMMERCIALIZATION

In our design process, the environmental performance of a design direction relative to its target is made visible at each project gate.
CIRCULARITY EXPLORATIONS
In FY21 we carried out extensive research to identify opportunities to support moves towards a Circular Economy. For us, this means moving towards longer-lasting, more repairable products, new service-based business models, and reverse logistic capabilities. In-person ethnographic research was carried out internationally to understand users’ perspectives and needs, and the results of this study are directly informing our move towards circularity in upcoming generations of products.

MATERIAL FUTURES
In FY21 we launched our Material Futures group - a team dedicated to exploring, developing, and embedding new sustainable materials within our portfolio of experiences and products. Material Futures is navigating experimental territories to inspire the future of sustainable product experiences.

TECHNICAL MATERIALS COLLABORATION
In FY21 we launched a collaboration with polymer science research body Applied Polymer Technologies (APT) to trial a range of lower-impact alternatives to existing materials. This group is focused on trialing and qualifying new rigid polymers with improved environmental performance as well as the additional benefits of new colors, surface finishes, and effects.

FUTURE ELECTRONICS
We recognize the role that electronic components have in the environmental footprint of our products. In FY21 we accelerated our work to identify emerging technologies, processes, and design solutions that will be central to reducing these impacts in future products.

DATA & INSIGHTS
We continue to accelerate the DfS research and development work that is central to delivering breakthrough and more sustainable solutions and features in future products. Here is a sample of just some of the areas of focus for us in FY21.

Breakthroughs
We continue to accelerate the DfS research and development work that is central to delivering breakthrough and more sustainable solutions and features in future products. Here is a sample of just some of the areas of focus for us in FY21.

Design for Sustainability (DfS)
In FY21 we introduced a new framework to define and drive goals for DfS at Logitech. This new framework articulates our DfS strategy across three key areas of focus - Breakthroughs, New Products, and Existing Portfolio, and articulates our corporate goals at an actionable level for our business groups.

- **BREAKTHROUGHS**
  - Breakthroughs relate to the research and innovation that will drive the new features, technologies and business models that will raise the bar for the sustainability of our future products. We recognize that we need to continue raising the bar.

- **NEW PRODUCTS**
  - New Products deals with our commitment to integrate design for sustainability into the next generation of our products by embedding DfS tools and capabilities into the core of new product development teams. Our commitment to designing differently is a key pillar of our sustainability approach.

- **EXISTING PORTFOLIO**
  - Existing Portfolio represents our goals to continue to identify and deliver on opportunities to reduce the impact of previously launched products through design and process optimizations. In FY21 we continued to drive the reduction of the environmental impact of our existing portfolio through design and process optimizations. For examples see information on our packaging improvements and use of recycled plastics in our products within this report.

Design for Sustainability (DfS) continued
Sustainable Design Principles

Incorporating design for sustainability into product development involves navigating the complex intersections of technical product performance, user experience, business viability, and environmental and social impacts.

Our designers are driven by 15 key sustainable design principles:

- **Optimized Architecture**
- **Efficient Distribution**
- **Low-Impact Packaging**
- **Better Materials**
- **Efficient Manufacturing**
- **Low-use-phase Energy**
- **Products That Last**
- **Right to Repair**
- **Emotional Durability**
- **Sourcing Transparency**
- **Positive Contribution**
- **Recyclability**
- **Low-Impact Components**
- **Close the Loop**
- **Better Materials**

Measuring Sustainability

We translate the likely environmental performance of our designs into carbon, toxicity, circularity, and other key indicators which are then used to guide design decisions. Tracking these metrics across our product portfolio allows us to gauge our progress and to set meaningful targets for environmental impact reduction.

To support decision-making during the design process we have developed internal guidelines, tools, and calculators. More detailed insight into two example tools is given on the following page.
In FY21 we further refined our Product Impact Calculator tool which uses standardized LCA data for our commonly used materials and components. This tool presents a quick snapshot of competing design directions very early in the design process enabling our design teams to rapidly assess product architectures and make choices to improve a product’s environmental performance.

In FY21 we continued to refine our Circularity Assessment Tool - a semi-quantitative scoring system for the circularity of a design. It captures how a product is likely to perform in terms of longevity, reuse, and recyclability. The tool was developed to reflect stakeholder views, legal megatrends, good practice standards such as EPEAT, IEEE 1680.1, ECMA 341, and international eco-labeling systems including Blue Angel, EPEAT, EU Ecolabel, and others.

Our DfS initiatives are grounded in taking a lifecycle approach to addressing the impact of our products. We describe our product life cycles as being divided into four stages as shown above. The ability to measure the impact of our products across the life cycle is underpinned by our internal Life Cycle Assessment (LCA) capability.

Throughout FY21 we continued to partner with the iPoint Group, who are internationally recognized leaders in LCA, to support our ambition to advance this capability even further by:
- evolving our insights into the impact of materials, components, and processes which are not currently included in commercially published LCA data sets, but which are relevant to our current applications.
- diving deep into specific focus areas to rapidly and reliably assess the environmental impact of new technologies for which published data may not already exist.
- building a standardized approach to the life-cycle modeling of our products to bring efficiency and transparency to our LCA capability.
- In FY21 we began the process of transitioning to a web-based software platform to enable broader access to environmental impact assessments for non-LCA users across Logitech while ensuring consistency and revision control of all data sources. The initial focus for this tool has been within our Packaging and Electronics teams - those teams are now empowered with customized interfaces to quickly interrogate key design decisions for environmental impact. In the case of our electronics components, we have also developed an entirely new assessment methodology, allowing us to assess the impacts of our key electronic components and associated processes levels of granularity that are unprecedented in the industry.

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Data & Insights

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- evolving our insights into the impact of materials, components, and processes which are not currently included in commercially published LCA data sets, but which are relevant to our current applications.
## RESPONSIBLE PACKAGING

Packaging plays a critical role in all our products, keeping them safe as they move around the world from our factory floor to your home, as well as defining the first look and feel of the product experience. We continually refine the design of our packaging with the goal of minimizing environmental impact while always exceeding user expectations.

Throughout FY21 we made significant progress towards more sustainable packaging in the following four key focus areas:

- **CALCULATE**: Improving our analysis methods and increasing transparency
- **CREATE**: Optimizing new designs to minimize environmental impact
- **CONSIDER**: Improving & rethinking existing designs
- **CUT**: Eliminating single-use plastic

### Estimated Carbon Impact Reduction (%) of Logitech Pro X Superlight vs Logitech Pro Wireless

![Bar chart showing estimated carbon impact reduction for Logitech Pro X Superlight compared to Pro Wireless.]

### Estimated Carbon Footprint of M170 vs M190 (kgCO₂e)

![Bar chart showing estimated carbon footprint reduction for M170 vs M190.]

### Carbon Clarity

All of our packaging designs are developed with sustainability in mind, meaning that material choices and structural design decisions are fully informed by measurements of carbon impact, water depletion, and toxicity potential. To support this approach, in FY21 we began the process of transitioning our packaging life-cycle assessment tools (LCA) to a customized, web-based LCA platform to enable broader access to key environmental impact data within our packaging design team. Importantly, our new LCA platform ensures full consistency between our product and packaging assessments. This work was carried out in partnership with IFU Hamburg (part of the iPoint Group), who are internationally recognized leaders in LCA.

In FY21 we also introduced the first of our products to carry our new Carbon Impact Label, which provides a full life-cycle carbon footprint value on the product’s packaging with the aim of helping consumers to better understand the environmental impact of our products. For more information, please refer to the Carbon Clarity section.
2. Create
Designing for sustainability means thinking beyond the norm. In FY21 we continued to innovate, delivering new and creative solutions for our product packaging designs to reduce their impact even further.

In FY21 we launched ERGO M575, featuring an innovative packaging solution that delivers a 34% lower carbon footprint than its predecessor the M570, while reducing the weight of single-use plastic by 98%.

By integrating assessments of environmental impact throughout the design and development process, the team arrived at a solution that completely removed the need for a plastic tray or plastic bag, instead using an internal protective wrap made from paper based material to protect the product. To further reduce impact and material waste, all setup instructions were printed directly onto this protective paper-based wrap.

In FY21 we also introduced our 100% paper-based hang tabs - an innovative design solution that uses molded pulp to replace the plastic or regular cardboard used in previous designs. Unlike other paper-based hang tabs, our new design is specially reinforced to reduce the risk of tearing. Because our new molded hang tab is 100% paper-based, it is also 100% recyclable.

3. Consider
In FY21 we continued to reduce the impact of our existing portfolio through ongoing packaging update and redesign programs.

We significantly reduced the size, weight and material usage across a range of webcam packaging, with final package size reduced by up to 77%, depending on the product line. This change has also allowed us to reduce the number of pallets required for every shipment - a pallet can now hold between 30% to 60% more units than before. All of this work has resulted in an estimated impact reduction of over 1,760 tCO2e per year.

As part of our wider Sustainable Packaging Design Guidelines, we introduced this year a pledge to avoid single-use plastic (SUP) packaging whenever possible. This initiative reflects our efforts to tackle the problem of plastic leakage into the environment, and directly supports our vision of 100% recyclable packaging materials.

What we’ve achieved so far...

<table>
<thead>
<tr>
<th>C922 PRO HD STREAM WEBCAM</th>
<th>MEDIUM BOX</th>
<th>SMALL BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package Volume Reduction:</td>
<td>64%</td>
<td>71%</td>
</tr>
<tr>
<td>Package Weight Reduction:</td>
<td>46%</td>
<td>61%</td>
</tr>
<tr>
<td>Units per Pallet Improvement:</td>
<td>132%</td>
<td>161%</td>
</tr>
<tr>
<td>Package Carbon Footprint Reduction:</td>
<td>42%</td>
<td>60%</td>
</tr>
</tbody>
</table>

462 t paper/card
Total material avoidance in FY21

>1,760 t CO2e
Total CO2 avoidance in FY21

* Remaining plastic in M575: Tamper seal label (0.05 g) and product packaging lamination on the primary box (approximately 1 g).
4. Cut

In FY21, we continued to scale up our efforts to eliminate single-use plastic from our packaging.

We developed a single-use plastic policy, highlighting our commitment to reducing plastic packaging as much as technically possible across all product ranges with the longer-term goal to eliminate it completely. For more information, you can access this policy on our website [here](#).

In FY21, the bags used to protect our packaging boxes in distribution were changed to tissue paper wrap in a number of existing product lines, leading to the elimination of more than 2.6 million plastic shipping bags from our portfolio. In newly launched products, we avoided using an additional 3 million plastic bags thanks to the introduction of tissue wraps for shipping protection.

In FY21, we also eliminated the use of plastic bags inside the retail box for many of our product lines, using tissue wrap & soft paper-based bags to protect the product & accessories instead. This has resulted in the elimination of a further 5.8 million plastic bags.

By switching to brown box packaging for products sold online we successfully eliminated over 1.1 million plastic clamshells from our portfolio this year.

We continue to update the material on millions of our remaining clamshells, introducing 35% recycled PET plastic in place of 447 metric tons of virgin plastic annually- achieving a total estimated carbon reduction of 254 tCO₂e last year.

---

**Case studies**

**Eco impact compared to previous generation**

**Total weight of packaging**
- **MX ANYWHERE 2S**: -86%
- **MX ERGO**: -70%
- **WONDERBOOM**: -69%
- **G915**: -93%
- **MX VERTICAL**: +91%

**Total weight of plastic packaging**
- **MX ANYWHERE 2S**: -44%
- **MX ERGO**: -16%
- **WONDERBOOM**: -15%
- **G915**: -93%
- **MX VERTICAL**: -98%

**Carbon footprint**
- **MX ANYWHERE 2S**: -98%
- **MX ERGO**: -98%
- **WONDERBOOM**: -69%
- **G915**: -1%
- **MX VERTICAL**: -33%

**Life cycle water use**
- **MX ANYWHERE 2S**: -64%
- **MX ERGO**: -44%
- **WONDERBOOM**: -16%
- **G915**: +86%
- **MX VERTICAL**: +91%

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AVOIDING TARGETED SUBSTANCES

Manufacturing computer peripherals requires a diverse mix of parts, materials, and components. As a responsible company, we consider the full life-cycle impact of our products. We work with our suppliers to review material specifications, test products, and components, and avoid potential risks to human health or the environment.

Product compliance is critical to our success as a company. Any noncompliance with legal requirements worldwide could potentially delay market access or damage our relationships with suppliers, and our reputation with customers. And in reality, our commitment to safe and non-toxic electronics extends beyond simply considering legal requirements. We monitor legal developments worldwide and proactively adapt policy positions that reflect our commitment to the precautionary principle and preventative measures to eliminate, manage and control the use of certain “Targeted Substances” in our manufacturing process and products.

Our General Specification for the Environment (GSE), or “green procurement” standards

We formalized the prohibition and restriction of chemicals, materials, and substances in 2002 with the introduction of our General Specification for the Environment (GSE) (i.e. green procurement) standards. These standards identify the substances that we prohibit, restrict or require declarations for, as well as our labeling requirements. Compliance with our GSE is an explicit requirement in our supplier (contract) agreements for the procurement of goods and services. During FY20, all products on the market complied with our GSE requirements for the management of Targeted Substances.

Since 2002, our GSE standards have developed to reflect evolving legal requirements, regulatory megatrends, benchmarking of peer company approaches, review of stakeholder concerns, and international good practice, including IEC 62474 and the RBA Code of Conduct. A summary of some of the key milestones in our GSE’s evolution is shown in the following figure. As shown, we regularly expand and evolve our GSE - to drive the reduction of our supply chain environmental footprint and drive the use of safer and more environmentally friendly alternative materials.

### RELEVANT SDGs

| GOOD HEALTH AND WELL BEING |

### GSE STANDARDS

**GREEN PROCUREMENT STANDARDS BASED IEC 62474**

<table>
<thead>
<tr>
<th>Year</th>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2002</td>
<td>2003</td>
<td>Banned PVC in rigid plastic voluntary</td>
</tr>
<tr>
<td>2007</td>
<td>Added REACH SVHC substances &amp; China RoHS substances legal developments: EU REACH, China RoHS</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>Updated GSE to reflect international good practice e.g. EIA, JEDEC, JIG-101. Banned PVC in packaging voluntary</td>
<td></td>
</tr>
<tr>
<td>2009</td>
<td>Restricted formaldehyde in composite wood legal developments: ATCM</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Introduced requirements for declarations of compliance &amp; CE markings. Introduced Phthalate Restriction Policy legal developments: EU RoHS Recast</td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td>Introduced Restriction Policy for PolyAromatic Hydrocarbons (PAHs) voluntary</td>
<td></td>
</tr>
<tr>
<td>2015</td>
<td>Updated GSE to align with EU RoHS 2015 Legal Developments: EU RoHS</td>
<td></td>
</tr>
<tr>
<td>2018</td>
<td>2012</td>
<td>Restriction of PVC in external parts of New Product Introductions voluntary</td>
</tr>
<tr>
<td>2018</td>
<td>Updated GSE to reflect Prop 65 restrictions legal development: California Proposition 65</td>
<td></td>
</tr>
<tr>
<td>2019</td>
<td>Updated GSE to reflect additional regulated substances Legal development: REACH, TSCA, China VOC</td>
<td></td>
</tr>
<tr>
<td>2021</td>
<td>Updated GSE to reflect additional regulated substances Legal development: REACH, TSCA, China VOC</td>
<td></td>
</tr>
</tbody>
</table>

**GENERAL SPECIFICATION FOR THE ENVIRONMENT (GSE) DEVELOPMENTS**

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<thead>
<tr>
<th>Year</th>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2002</td>
<td>Banned asbestos, restricted ozone depleting substances, organic tin, A2O compounds, Cd, Pb, Hg, Cr6+, PBB, PBDE legal developments: EU RoHS</td>
<td></td>
</tr>
<tr>
<td>2003</td>
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</tr>
</tbody>
</table>
Avoiding Targeted Substances

IEC 62474

100% of our products may contain small amounts of some of the chemicals on the IEC 62474 declarable substances list. All electronic companies still have products which claim RoHS exemptions because electronics products still contain some amount of lead used in specialized applications that are allowed under RoHS exemptions, for which no viable alternative is currently available.

A number of REACH candidate substances are also used in our sector. For example, ethylene glycol dimethyl ether (EGDME), for which there is no known replacement, is used in coin cell batteries. We use and declare REACH candidate substances (as shown in our REACH Declaration), when there are no current viable alternatives.

Testing & Auditing Standards

We have an established and systematic testing program, which includes sampling of Logitech products, components, and manufacturing consumables, regularly to check and verify compliance with GSE requirements.

The scope of our testing program includes products, components, and consumables produced at our production facility and supplier manufacturing facilities. Products and components are mechanically disjointed to the homogeneous level and tested in accordance with good laboratory practice methods, including x-ray fluorescence (XRF) and laboratory-based chemical analysis. Our approach allows us to demonstrate and declare single component traceability, full legal compliance and test reports for the homogeneous level, where appropriate.

In addition, we carry out periodic surveys of our suppliers to interrogate material use where pertinent e.g. when significant changes to the SVHC list for REACH are introduced.

We have a robust supplier audit program, which includes auditing of supplier facilities to check compliance with RBA Code requirements for materials management, compliance with hazmat legislation, and compliance with our green procurement standards. Both our product testing program, and supplier factory auditing program, include a corrective action reporting and remedy process aligned with RBA good practice requirements.

Where safer and less toxic alternatives are available, we drive voluntary phase-out of certain Targeted Substances of concern including, PVC, phthalates and associated flame retardants. These substances are widely used in our sector but they have a toxic life cycle and can contribute to adverse impacts on the environment, recycling and occupational health, during manufacture, processing at end-of-life.

As a result of these policies and this program, we have substantially reduced our use of Targeted Substances year-on-year, through systematic testing of product samples, corrective actions processes and follow-up collaboration with suppliers. The following graph shows the total weight of

77% REDUCTION IN TARGETED SUBSTANCES SINCE CY10

559 t OF PVC ALTERNATIVES USED IN CY20

Zero PVC GOAL FOR 2030

Avoiding Targeted Substances

<table>
<thead>
<tr>
<th>Year</th>
<th>Average weight of Targeted Substances (g/unit)</th>
<th>% Reduction from CY10 Baseline</th>
</tr>
</thead>
<tbody>
<tr>
<td>CY10</td>
<td>21.5</td>
<td>100.0</td>
</tr>
<tr>
<td>CY11</td>
<td>9.2</td>
<td>-57%</td>
</tr>
<tr>
<td>CY12</td>
<td>9.6</td>
<td>-55%</td>
</tr>
<tr>
<td>CY13</td>
<td>9.1</td>
<td>-58%</td>
</tr>
<tr>
<td>CY14</td>
<td>7.5</td>
<td>-65%</td>
</tr>
<tr>
<td>CY15</td>
<td>7.5</td>
<td>-65%</td>
</tr>
<tr>
<td>CY16</td>
<td>6.4</td>
<td>-70%</td>
</tr>
<tr>
<td>CY17</td>
<td>6.4</td>
<td>-70%</td>
</tr>
<tr>
<td>CY18</td>
<td>6.1</td>
<td>-72%</td>
</tr>
<tr>
<td>CY19</td>
<td>5.9</td>
<td>-73%</td>
</tr>
<tr>
<td>CY20</td>
<td>5.0</td>
<td>-77%</td>
</tr>
</tbody>
</table>

Use of PVC Alternatives

<table>
<thead>
<tr>
<th>Year</th>
<th>Metric tons used</th>
</tr>
</thead>
<tbody>
<tr>
<td>CY18</td>
<td>205.1</td>
</tr>
<tr>
<td>CY19</td>
<td>304.1</td>
</tr>
<tr>
<td>CY20</td>
<td>559.4</td>
</tr>
</tbody>
</table>
Avoiding Targeted Substances
continued

Targeted Substances in our top 50 retail products (units sold in FY21). As shown in the graph, the average total weight of Targeted Substances per unit has now reduced to 5g/unit, which is a 77% reduction of CY10 levels.

**PVC-Free Program**

Our goal is to transition to Zero PVC. In 2003, we made a voluntary commitment to phase-out the use of PVC in rigid plastic. This was followed by a ban on PVC in packaging in 2008. In 2018, we expanded our PVC-Free policy to include all feasible external parts of new product introductions e.g. cables, adaptors, chargers. We disclosed our PVC-Free Policy on logitech.com for the first time, in 2019. Our Astro, Jaybird and Ultimate Ears products are all PVC-free at this stage.

Thermoplastic elastomer (TPE) is a low-toxicity alternative to PVC. In CY20 we continued our use of TPE and implemented more than 559t of TPE, in our cables and other devices. We are proud of our achievements to-date, but we also know there is a lot more work to do. We remain committed towards our ambition of Zero PVC by 2030.

**Elimination of Solvent-Based Paints**

Volatile organic compounds (VOCs) are organic chemicals which can quickly evaporate to air due to their high vapor pressure and low boiling point. Certain VOCs are harmful when inhaled and contribute to the formation of ground-level ozone and particulate matter, the two main components of smog. In 2020, the Chinese Ministry of Environment and Ecology (MEE) launched a comprehensive plan to reduce volatile organic compounds (VOCs), as part of China’s ‘blue skies’ strategy, which aims to reduce VOC emissions by 10% by the end of 2020.

As part of this strategy, a new standard was introduced in March 2020, prohibiting the production and use of a number of solvent-based paints, inks, adhesives, cleaning agents and other coatings, with high VOC content. We were not using any of the relevant high VOC-containing solvents in our supply chain but we took the opportunity to introduce a new voluntary Paint Policy in 2020, to catalyze our transition away from solvent-borne paints and use waterborne paints as a substitute.

Our goal is to eliminate solvent-based paints wherever possible, by 2023. In 2019, we estimate we used ~1,300 metric tons of solvent-borne (SB) paints to manufacture our products. We estimate the switch to water-borne (WB) paints will enable us to produce the same number of products with ~1,100 metric tons of WB paints and 400 metric tons of SB paints. This equates to a 52% reduction in annual solvent use.

410 t
OF VOCs
ELIMINATED IN 2020

A significant proportion of our revenue comes from the products that we produce at our facility, where our activities comprise assembly and testing. This section provides an overview of key environmental programs and performance at that facility. Further information on other aspects of sustainability performance at our production facility is provided in the Safety, Health and Welfare section and Human Rights and Labor section of this report. Further information on responsible manufacturing in our supply chain is provided in the Supplier Development section of this report.

**Environmental Programs**

Our governance framework for responsible production is founded on our commitment to comply with all relevant legal requirements, the Responsible Business Alliance (RBA) Code of Conduct, and the International Organization for Standardization (ISO) 14001 and (ISO) 45001.

We first achieved ISO 14001 and OHSAS 18001 certification of our production facility in 1999 and 2004. We transitioned from OHSAS 18001 to ISO 45001 in July 2020.

A team of third-party auditors carry out annual reviews to ensure our management system, activities, and approach continue to align with international good practice, international good practice ISO standards and to drive continuous improvement. Our production facility is also subject to the RBA’s Validated Audit Process (VAP) and is VAP-rated Silver, indicating high levels of sustainability performance, and low sustainability risk.

We have more than 35 years of manufacturing experience, and we are constantly challenging ourselves to eliminate waste and non-value-added steps at our production facility and minimize our environmental impact.

**RELEVANT SDGs**

12 RESPONSIBLE CONSUMPTION AND PRODUCTION
With this goal in mind, we continue to introduce automation and robotic technology at our facility, to deliver accurate, time-saving, and waste-eliminating production of some of our most popular products. The introduction of automation enables real-time adjustments for optimal efficiency and is helping us to shift worker responsibilities from low-skilled manual labor to monitoring, calibrating, and maintaining equipment, with associated soft skills development.

Water
Our production facility is located in Jiangsu province, China, which is an area of high baseline water stress, which is forecasted to remain high, over the next 20 years. Being conscious of this environmental context, we manage water consumption in accordance with the RBA Code, as well as all relevant local legal requirements and good practice standards. Approximately 95% of the water that is used at our facility is primarily used for welfare facilities, industrial production (low volume), and work activities at our production facility.

This approach helps us reduce the energy, water, and environmental footprint of our facility and the neighboring facility. We have monitored water consumption on a monthly basis since CY10. Summary results are shown in the following chart.

Work activities at our production facility are not water-intensive. We are primarily involved in final assembly and testing and the water that we consume is primarily used for drinking water, catering, showers, washrooms and other welfare facilities. As a general trend, consumption levels tend to be indirectly linked to production activities. When on-site production increases, the size of our workforce increases, leading to increased demand for drinking water and the use of welfare facilities. Water use between CY19 and CY20 decreased as we temporarily shut down one part of our on-site facilities, to facilitate some upgrade works.

As indicated above, water use is not a material issue of environmental concern. We do not significantly or adversely impact local water bodies. Our water is sourced from public mains (low risk), is not significantly used in production (low volume), and is primarily used for welfare facilities (high priority). We have an established Resource

additional systems to enable convenient monitoring, tracking, and reporting of water use in our plant and dormitory. Our internal audit programs include regular checks and monitoring to ensure the welfare facilities we provide align with good practice expectations and provide fair working conditions for workers. Additional performance data for water use is provided in the Data Section of this report.

Wastewater
Wastewater emissions from our facility are limited to municipal wastewater and rainwater. We do not produce or discharge industrial wastewater. Municipal wastewater from on-site welfare facilities is discharged via the local authority network, in accordance with all relevant conditions of our environmental permit. We have annual third-party testing, to verify no significant adverse impact on local wastewater systems and we carry out annual wastewater monitoring in accordance with local permit requirements. Rainwater is captured and segregated from municipal wastewater discharge, as per good practice. For more information on water use and environmental impacts in our supply chain, please refer to the Supplier Development section of this report.

35+
YEARS PRODUCTION EXPERIENCE

Management Procedure, which includes a process for defining annual reduction plans and objectives, but the scale of opportunity associated with water-saving initiatives is small. Our commitment to lean manufacturing drives ongoing efforts to identify water-saving initiatives of benefit, for the environment and our workforce.

Water-saving initiatives typically relate to control systems for toilets and preventative maintenance procedures to avoid water leaks and repair any leaks that do occur. In FY20, we replaced a number of valves and water pipes to reduce water loss. We also installed additional systems to enable convenient monitoring, tracking, and reporting of water use in our plant and dormitory. Our internal audit programs include regular checks and monitoring to ensure the welfare facilities we provide align with good practice expectations and provide fair working conditions for workers. Additional performance data for water use is provided in the Data Section of this report.

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Hazardous Materials

Our use of hazardous materials is limited to the use of small quantities of consumables, which are necessary for final assembly activities (e.g. lubricant oils, glue, cleaning solvent). Hazardous materials are managed in accordance with RBA Code of Conduct requirements and legal requirements. Any materials that may pose a risk to human health or the environment are identified and managed in a manner that ensures their safe handling, movement, storage, use, recycling, or reuse and disposal. Safety Data Sheets (SDSs) are maintained and communicated on notice boards in employee areas and are checked by our auditors when auditing compliance with the RBA Code of Conduct.

We also have a corporate standard establishing our expectations for environmental good practices and appropriate management of workplace emissions and air quality. We have not had any incidents relating to our use of hazardous materials, and, in light of the nature and scale of materials used, incidents are not likely to occur.

Waste

Waste from our production facility is limited to food waste, paper, waste packaging (paper/cardboard and timber), printed circuit boards (PCBs), and small quantities of other waste (oils, solvent, light bulbs, etc.). A full inventory is provided in the Data Section of this report.

We follow the Waste Hierarchy i.e. we avoid the production of waste where possible and encourage reuse, recycling, and other recovery options over disposal. The weight of waste arising over the year is monitored and subject to internal reporting. Hazardous waste is collected by licensed contractors and transported to licensed waste management facilities. The licenses of those contractors are checked by a dedicated team of environmental specialists who also check samples of waste consignments.

We track and report the end-of-life treatment pathway for all waste streams arising at our facility and visit recycling and disposal sites, where necessary to verify end-of-life treatment.

Our global footprint and supply chain extend across all boundaries and borders. With reach comes responsibility.

Prakash Arunkundrum, Head of Global Operations

Earth Overshoot Day marks the date each year when society has exhausted the planet’s annual capacity to produce natural resources for human consumption. In 2021, Earth Overshoot Day fell on July 29. For the rest of the year, society’s demand for resources is fulfilled by depleting legacy stocks of natural resources with significant, resulting impacts on biodiversity and natural carbon sinks.

When considering the resource demands of society, consumer demand for electronics and the resulting e-waste at end of life warrants particular consideration. E-waste is now the fastest growing waste stream in the world. Linear business models have traditionally relied on virgin materials and fossil fuels, with electronic products designed for a finite period of use, before ending up in landfills. These linear business models are putting significant pressure on the planet’s resources, as well as adversely impacting society’s collective potential to deliver on the UN Sustainable Development Goals.

Traditional (Linear) business models

E-waste is the fastest growing waste stream in the world. More than 50 million tons of e-waste produced each year. That figure will more than double by 2050. Only about 20% of e-waste is currently collected and recycled worldwide. The remainder is thought to end up in landfills.1

The opportunity
Our consumer insight studies show people’s attitudes and behaviors are changing. More consumers are looking for ways to live more sustainably, reduce waste and protect biodiversity. Individuals are often willing to engage and explore new ways of living and consuming, but they do not want to choose between sustainability and convenience.

Consumers often struggle to find avenues to repair and extend the life of their products. More needs to be done by brands and by broader value chains to enable circularity to become a core business imperative.

We want to transition our business to one based on circularity. Our ambition is to empower consumers with simple and convenient opportunities to play an active role and help to create a more circular economy. Creating a shared understanding of the opportunity for circularity is critical. We aim to engage all members of our value chain to extend the life of electronics devices, components, and materials beyond single use. Our strategy can be outlined as follows:

Our vision
A Circular Business

Our Ambition: To empower consumers with simple and convenient opportunities to reduce waste and extend the life of devices, components and materials.

REDUCING WASTE
We want to reduce waste at every stage of the product production process through circular design, reducing our use of packaging and materials, transitioning to circular materials, and driving responsible manufacturing.

- Circular Design focuses on more durable and energy-efficient product designs, dematerialization, design for reuse, reparability and recycling, design for circular materials, and design for other circular business models. For more information, please refer to the Design for Sustainability section of this report.

- Circular Materials are renewable and recycled materials. Our long-term goal is to only use renewable or recycled materials, by adapting and finding new sources, applications and developing new materials. Renewable materials are natural materials that are recyclable at end-of-life and sourced from natural reserves that are managed responsibly, to ensure reserves can be replenished at a rate that matches demand and consumption and there is no net loss of biodiversity or impact on carbon sinks. Recycled materials, FSC®-certified paper packaging and post-consumer recycled plastic are all examples of circular materials and support the transition to a more circular economy. As well as selectively encouraging the use of circular materials, we are working to eliminate several targeted substances, which accumulate in recycling streams or inhibit recyclability. For more information, please refer to the following Circular Materials section.

- Responsible Manufacturing is a manufacturing activity that draws only on renewable electricity and is managed under an established code of conduct, to minimize environmental and social impacts and ensure responsible management of materials, resources, and waste. We recognize and apply the RBA Code of Conduct, which reflects good practice requirements for environmentally and socially responsible manufacturing and a zero-tolerance approach to child labor and human trafficking, as well as other labor, ethical and human rights issues, which are often associated with informal processing of e-waste. For further information on the application of the RBA Code of Conduct, please refer to the Sustainability at Logitech section of this report.

EXTENDING LIFE
We are developing new business models and reverse logistics capabilities. We are working to develop new systems, to extend and support the lifetime of products, enable the refurbishment of products for resale, enable the recovery and reuse of component parts and ensure recovery and recycling of end-of-life materials for use in other product development systems.

- Extending product life: supporting a consumer’s extended product experience with durable and energy-efficient designs, Logitech-supported reparability, including opportunities to access spare parts. Battery replacements, supporting repair guides and software, and content updates to support extended life.

- Refurbishing products: Offering trade-in programs for used or damaged products, to refurbish them to “like-new” condition for sale on e-commerce platforms.

- Recovering components: Recovering product components for reuse in new device manufacturing.

- Recycling materials: Ensuring products and parts that cannot be refurbished or recovered are sent for recycling, to recover raw materials, which can then
End-of-life recycling and circularity continued

be used in our business or in external supply chains. Our commitment to recycling is underpinned by a complementary commitment to design out single-use plastic and targeted substances, which inhibit recycling or reduce the potential for material recovery.

By reducing waste and extending product life, while accelerating the transition to renewable energy, we believe we can eliminate waste and reduce our carbon footprint to Net Zero by 2030, while evolving our current business model to circularity.

CIRCULAR MATERIALS

At Logitech, the selection of materials for a product’s design is informed by its environmental impact alongside the traditional considerations of cost, technical performance, and user experience. An estimated breakdown of the key components and materials in our portfolio last year is shown in the following figure. As shown, plastics, paper packaging, and metals are three of our top materials, by weight. We continue our work to develop more circular alternatives for all three material categories.

Weight of materials and components in our portfolio

50% OF OUR CREATIVITY & PRODUCTIVITY MICE AND KEYBOARDS WILL BE MADE WITH RECYCLED PLASTIC BY THE END OF 2021

USING RECYCLED PLASTICS

We have an established recycled plastic program, which promotes the use of post-consumer recycled plastic as an alternative to virgin plastic, in our devices. Our capability has grown rapidly as we’ve partnered with resin suppliers and molders to develop new and stronger resins in a range of colors and grades while expanding our supply chain and refining our molding processes. We’ve also worked with SCS Global Services to certify our products with recycled plastic and verify our recycled plastic resins come from end-of-life electronics, thus contributing to a more circular economy.

In FY21, we were delighted to launch our first product with off-white recycled plastic (the ERGO M575). This was a technical accomplishment of note as dark-colored recycled resins (e.g. black and grey) are commonly available in the marketplace because darker colors tend to hide the small cosmetic blemishes that can sometimes occur when molding with recycled plastics. Lighter colors are much less forgiving and therefore the development of such resins requires more stringent control of resin feedstock and formulation, cosmetic performance standards and the molding process. As a result, the graphite version of the ERGO M575 was launched with 71% post-consumer recycled plastic and the off-white version, with 21% content. We are particularly proud of the off-white version due to the challenges it presented. The development of the off-white resin has opened up whole new opportunities for lighter colored recycled plastic products in our portfolio. Our teams are now working to increase the percentage of recycled content over time, through the continued work of our materials innovation team, suppliers and molders. All of this effort is directly contributing to reducing our carbon impact.
We are also progressing an expansion of the program with a large number of existing product lines being upgraded to incorporate recycled plastic. As a result of those efforts, more than 50% of the mice and keyboards in our Creativity and Productivity portfolio will be made with recycled plastic by the end of 2021. Check out our Recycled Plastics Webpage, for further information on this innovative program.

Eliminating Plastic Packaging

Single-use virgin plastic is plastic that is designed to be used only once before being quickly disposed of. This includes most forms of plastic packaging. A staggering 80% of single-use plastic waste ends up in landfills or the environment. In 2020, we developed our Single-Use Plastics Policy to formalize our commitment to reducing plastic packaging as much as possible across all product ranges, with the longer term goal of eliminating it completely.

Using FSC-Certified Paper Packaging

We continue to expand our commitment to responsible sourcing of paper, with our FSC-certified packaging program. The Forest Stewardship Council (FSC) is a global, not-for-profit organization that works to promote responsible management of forests worldwide. To obtain FSC certification, a forestry owner must demonstrate responsible forest management, including no illegal logging, respect for local communities and no damage to areas of high biodiversity. Packaging suppliers can achieve FSC certification if they can demonstrate they only source materials from FSC-certified forests. By sourcing packaging materials from FSC-certified suppliers, we are supporting responsible management of the world’s forests to ensure no net depletion in biodiversity and natural resources, thus contributing to a more circular economy.

All of the paper packaging of our MX product lines is now FSC-certified and over the last year, the program has expanded to encompass other business divisions and product categories with new products in development and coming soon from our gaming, video-conferencing, and Jaybird divisions.

Avoiding Targeted Substances

To eliminate the risk of hazardous substances accumulating in waste plastic recycling streams, we review and evolve our General Specification for the Environment (GSE, or green procurement) standards year-on-year. Our GSE has developed to reflect the strictest standards of hazmat control worldwide, including EU ROHS and EU REACH. These laws take into account the precautionary principle and the EU’s ambition to promote greater recycling and recovery of materials and develop a circular economy. We are also working to reduce our use of halogenated flame retardants and eliminate polyvinyl chloride (PVC) by 2030. For more information on this aspect of our strategy, please refer to the Avoiding Targeted Substances section of this report.

2020 LAUNCH OF SINGLE-USE PLASTICS POLICY

EXTENDING THE LIFE OF MATERIALS

This part of our strategy is new and emerging. In the last year, teams across Logitech have been working to develop conceptual models for extending product life, refurbishing products and recovering components and materials. We have studied consumer attitudes and behaviors and we have connected with thought leaders and potential partners in this area. At this stage, the strategy and priorities are starting to become clear and we hope to provide further information in next year’s Sustainability Report.

EXTENDING THE LIFE OF PRODUCTS & COMPONENTS

Recycling rates depend on collection and recovery rates and are still very low worldwide. As a responsible producer, we monitor evolving recycling laws and provide financial support to enable and support the development of recycling infrastructure and capability in the countries in which we operate. We have an established Recycling Standard, which sets out our requirements for good practice recycling and adherence to the Logitech Code of Conduct requirements for appropriate labor, health, and safety, and environmental good practice. In FY21, we launched a drop-off and mail-back solution for customers in the US and set up a number of drop-off points in major cities in China.

PRO Recycling Partners

In many countries worldwide, we leverage a network of in-country third-party distributors, who are required to support legally required recycling programs on our behalf, as a contractual requirement of doing business with Logitech. Over the next year, we will be working to develop a reporting system to capture the scale of recycling occurring in this part of our business. In addition to directly and indirectly financing in-country recycling capability, we recognize the need to raise consumer awareness. We continue to build our Recycling Webpage, to provide information for consumers and every Logitech product manual includes a link to this webpage, to help customers learn more about recycling and find drop-off locations in their local area.
PEOPLE AND SOCIETY
An invigorated focus on both people and communities
As a company that believes in enabling people to pursue their passions by designing experiences so that everyone can create, achieve, and enjoy more, our ambition for positive social impact is no small thing. Our social impact ambition is: We believe that together we can drive big change, and help enable people to design better lives and a better planet. We do that by making sure our employees can thrive and succeed, and join others in pursuit of a more equitable world.

People make a company what it is. I’m proud to work among our incredibly talented team. However, we haven’t yet done enough when it comes to balanced representation. When we look at our employees by race, ethnicity, gender and many other factors, it is clear that we need to ensure employees from marginalized communities are represented, feel included and are supported. We have made good progress on gender at the board level and leadership team level - shareholders elected our first woman Chair in 2019 and 38% of our leadership team are women. While Logitech has always held dear the core tenets of Diversity, Equity and Inclusion (DEI), we have more work to do for all underrepresented groups throughout the business and are taking strong steps forward in 2021.

To strengthen and cement our social impact efforts, we have built our strategy on the three pillars of Culture - Community - Customer: We cultivate a company culture that promotes inclusive leaders and ensures team collaboration, innovation and excellence in an environment where employees feel like they belong. We empower this culture by encouraging people to contribute to the causes they have personal passions for.

In the past year, Logitech has put an invigorated focus on both people and communities because we have an ambition that “together we can drive big change.” There’s no question that now, more than ever in our recent history, it is our responsibility to not only do what’s right for, and brings out the best in, our people; it’s our responsibility to help level the playing field for all people to create more fulfilling lives.

Kirsty Russell
Head of People & Culture

This means diversifying our hiring and recruitment strategies, providing support through employee resource groups (ERGs), ensuring our benefits and wellness offerings reflect the needs of all our people, overhauling our talent and development practices to ensure equity, and addressing any biases that may have influenced the workplace and its culture in the past.

We support our underrepresented employees and communities by fostering visibility, capability, community and access for everyone, including people who come from underserved backgrounds and communities. We create opportunities to join with other Logitech people to give back to the communities in which we live and work.

This is not only an urgent social responsibility, but a key aspect of our commitment to diversity, equity and inclusion and is seen through our work with Girls Who Code, supporting its mission to close the gender gap in tech, or Logitech G’s work with AbleGamers to shape a more supportive, inclusive gaming industry. From donating money and products to a cause, or partnering with others to drive larger initiatives, there are many ways to do the right thing, and we offer community advocacy that is open and accessible to all.

Changing the way we do business by continuously reviewing and improving Logitech processes and programs to better connect with stakeholders (i.e. customers, employees and partners) and being more inclusive in serving a range of people while leveraging the skills and products that our people and company have to offer.

We have strengthened our supplier diversity program. With partners like WEConnect International and The National Minority Supplier Development Council (NMSDC), we recorded an almost 30% increase in the number of diverse suppliers we partnered with in FY21 which resulted in a 6% increase in diverse spend compared to FY20.

During the year, we joined The Valuable 500, an initiative that challenges business leaders to ignite social change for people living with disabilities across the world. This is one step in expanding our commitment to create products for persons with different accessibility needs following the introduction of the Logitech G Adaptive Gaming Kit. In addition to expanding our product development efforts to be more inclusive, we’ve placed a similar emphasis on creating communications that’s reflective of the wide range of people we serve as seen with the cultivation of a diverse Creator Network. Logitech culture with a sense of responsibility and support to help build a better world.

We have also doubled down on our public-facing social impact ambition. Focusing on our central values of equality and the environment, we have proudly launched a Donor Advised Fund to facilitate employee charitable giving and encourage better employee relationships with their communities. This year we have committed to several global change movements, and we continue to seek out innovative partners that can help us drive big change. As a member of the RBA, we are held accountable to the RBA Code of Conduct and as a signatory of the UN Global Compact, we are taking action in support of the UN Sustainable Development Goals. We are committed to our employees and our communities. It’s going to take all of us, working together, fighting every day, to support a more vibrant and successful company, and achieve a more equitable and sustainable world.

Kirsty Russell
Head of People & Culture

Whether it’s by supporting these personal passions through matching employee donations or encouraging volunteer time off or working with others to, our mission is to imbue Logitech culture with a sense of responsibility and support to help build a better world.

In the past year, Logitech has put an invigorated focus on both people and communities because we have an ambition that “together we can drive big change.” There’s no question that now, more than ever in our recent history, it is our responsibility to not only do what’s right for, and brings out the best in, our people; it’s our responsibility to help level the playing field for all people to create more fulfilling lives.
SOCIAL IMPACT

Through our people and community programs, our ambition is to enable people to design more fulfilling lives and a better planet. Together we can drive big change.

Social Impact has been an integral part of Logitech’s sustainability focus for many years, with Logitech reporting on these activities as part of our annual Sustainability Report since 2013. Building on this foundation, we have been working towards an increasingly pervasive approach, where our social impact efforts actively permeate through all of our business activities rather than through isolated efforts. Committed to by our Leadership team, we want to be part of the larger shared vision of global initiatives and be supported by resources, tools and targets. We will measure and report our progress while ensuring integration and alignment with our brands. This year we articulated and shared our Social Impact Ambition, laddering up to our Equality and Environment values.

In the following sections, you can read more about the newest programs and activities, which have been implemented over the last year, to deliver on this Social Impact Ambition and Seven Commitments:

• Diversity, Equity and inclusion
• Charitable Contributions
• Talent Development
• Diversity, Equality and Inclusion (DEI) was already a company priority, the dialogue around racial equity, bias and social justice in the wake of the Black Lives Matter movement, re-centered our focus. These historic events, compounded by the COVID-19 pandemic, provided an important moment for us to reaffirm our values and our commitment to accountability, transparency and action. We will continue to focus and invest in measures to address systemic racism, implicit bias and underrepresentation in every country and community that we touch, and are continually expanding our internal programs and community-based advocacy work.

We believe volunteering is much bigger than something nice to do. We want to make an impact for causes in our communities.

Jessica Monney, Head of Community & Advocacy

We will support education...
DIVERSITY, EQUITY AND INCLUSION

We believe that reflecting the diversity of the world inside Logitech provides us with the foundation needed to create experiences that enable all people to pursue their passions. On top of this foundation, we aim to truly understand the needs of different stakeholders; build inclusive innovation processes; and engage with diverse partners to bring these experiences to the widest possible market.

Beyond the connection and experiences we build, we’re committed to igniting sweeping changes in our industry, beginning within. We are creating a more equitable culture that strives for fair representation, access and opportunity for advancement at all levels of the company. Across all of the brands within our family, including Logitech G, ASTRO Gaming, Streamlabs, Blue Microphones, Jaybird and Ultimate Ears, we’re on a mission to continue growing and nurturing a representative and inclusive company culture. We believe that by supporting and empowering our underrepresented employees and communities, and reimagining our business practices, we can shape a more equitable industry and meet increasingly diverse customer needs. We believe whole-heartedly in what we’re creating, but we know that our work cannot be truly exemplary or boundary-breaking if we’re unable to fully honor the humanity and diversity of experiences around the world.

Culture
We’re working to build a company culture where everyone feels respected, valued and belongs; a culture that promotes inclusive leaders and ensures team collaboration, innovation and excellence through promoting an environment where employees feel like they belong. Through our inclusive culture pillar, we’re actively seeking to amplify the voices that celebrate our employees and challenge our biases. This past year, we hosted discussions virtually and globally on a variety of diversity, equity and inclusion (DEI) topics to educate employees on issues faced by marginalized groups to foster understanding and empathy, champion diverse leadership, and celebrate the contributions that diverse groups bring to our culture and community. We hosted external guest speakers to bring new learnings into our organization, sponsored employees to attend conferences focused on purpose and inclusion, and celebrated important milestones like Black History Month, International Women’s Day, Pride and more.

RELEVANT SDGs

Flexible working has long been part of our culture. Being cognizant of our globally dispersed teams, diversity of time zones, and the demands of navigating working from home, our contracts include flexi-hours where relevant. Our managers are routinely encouraged to support employee decision-making with respect to working hours that work. Many contracts specify the total number of working hours in the week across a specified number of days, rather than prescribed start and finish times. In Ireland, for example, we introduced voluntary sun-days - additional time-off for employees to take advantage of sunny weather during off-peak times.

However, the events of FY21 reinforced that the work day has truly been reimagined. After a year where many of our offices have been closed and employees have had to work from home, we have adopted a hybrid working approach and look forward to the anticipated benefits this will bring in terms of supporting individual employees working in a way which supports them to do their best work as they contribute to achieving our goals.

Annually, each global leadership team member conducts a review of their organization, with extensive analysis of their teams’ composition from a gender perspective as well as from an ethnicity/race perspective for employees in the U.S. In partnership with other senior leaders including our CEO, each organization is able to identify and commit to furthering diversity in their teams through the development of existing talent, internal development opportunities and external hiring. These organization reviews are aggregated to analyze the company’s overall diversity in executive bench strength and ensure that talent of all backgrounds continues to grow within Logitech. These reviews are also used as preparation for our focal compensation process, and where required by law, we also carry out affirmative action planning.
When it comes to pay equity, we conduct an annual compensation review to help ensure we pay fairly. During this review process, the executive leadership team is given an analysis of their organization’s pay positions based on gender globally, and ethnicity in the U.S. This opens dialogue and action in the organization to eliminate gender, racial and other discrimination in the workplace. This doesn’t mean that everyone in the company is paid the same salary, but that there is comparable pay for comparable work, regardless of race, gender, age or other factors. We make salary adjustments as necessary each year during the review process to ensure wages are market competitive and fair. This year we launched a new global policy of parental leave – providing a global minimum of 18 weeks of fully paid time off for all parents welcoming a new child through birth, surrogacy or adoption, within the first year of the child’s life. We believe that all employees should receive the support they need as new parents, regardless of where they are in the world, and that every parent should have the opportunity to have more time with children new to their family. Logitech’s global parental leave is available to all birth and non-birth parents – regardless of their gender, sexual orientation or length of service.

As part of this survey, employees provided weighted feedback on their experience, on measures such as happiness, retention, and their perspective on our current state of workplace inclusion so we can take action. On the inclusion measures, we scored 74 out of 100. Scores of 80 and above are considered Very Good, and scores 85 and above are considered Exceptional. With a score of 74, this indicates that while employees do feel our company is reasonably inclusive, there is still work to be done.

Community
We are uncompromising when it comes to fostering visibility, developing capability, and creating access for our employees who come from marginalized backgrounds and the communities they represent. At Logitech, creating spaces for employees to have open and transparent conversations with trusted colleagues is an invaluable way to show support. We have created employee resource groups (ERGs) to help foster authentic connections between employees, and to help our organization counteract exclusionary behaviors in an effort to build a more inclusive workplace. These voluntary, employee-led groups also incubate networking, mentorship, and professional development opportunities; we offer formal and informal leadership opportunities, including professional coaching to those who are most active and lead ERGs. ERGs include LogiPride, Rising Professionals, LogiWomen, LogiVeterans, and LogiColor. We also have a global LogiTogether mailing, a company-wide newsletter that shares best practices and facilitates learning around how to support a truly inclusive culture, encompassing topics that cover gender, race, ethnicity, generation, disability, special needs, LGBTQ+, veterans, various working styles, and more. Building an inclusive culture among our current employees is made possible by investing in the most diverse candidates. Our geographic diversity gives Logitech an excellent foundation to recruit diverse talent from around the world. Our internal talent acquisition team works with more than 50 job boards and agencies worldwide that specifically focus on diverse racial, ethnic, and cultural backgrounds, as well as veterans, members of the LGBTQ+ community, people with disabilities, and more. Through our “License to Hire” diversity and unconscious bias training, we help prepare hiring managers to maintain an open and transparent lens throughout the process. We also connect candidates with a diverse panel of interviewers throughout the hiring process, allowing them the opportunity to experience the range of backgrounds and experiences current employees bring to the table.

In FY21 we reiterated our stance in fighting social injustice at every turn. When Bracken spoke out externally after the tragic death of George Floyd, he articulated seven commitments targeted at driving equality and committing us to action. These seven commitments reflect what we have been doing, and need to do more of, to put more substance behind social impact topics. They are a thoughtful mix of advocacy, speaking up, supporting our communities (with investments & donations) and other activists, extending to our suppliers as well as educating ourselves internally.

Questions focused on key areas such as:

- People at Logitech would speak up for others if something unjust or unfair happens
- I can succeed at Logitech without compromising my values
- I am appropriately involved in the decisions that affect my work
- When I am with my coworkers, I feel included as part of the team
- Logitech encourages employees to be their true selves at work
- On my team, we view mistakes as learning experiences
- My coworkers seek to learn about perspectives different from their own
- My performance at my job is fairly evaluated
- Decisions that affect me are made in a fair and unbiased manner
- Promotion or advancement is equally accessible to everyone at Logitech
- I feel comfortable speaking up at work, even when bringing up problems or tough issues
- In my day-to-day work, my opinions are considered

Overall score of 74

Overall score combines survey responses across statements relating to Inclusive Climate. Scores range from 0-100 with more weight given to responses towards the lower end of the scale. Scores of 80 and above are considered Very Good, and scores 85 and above are considered Exceptional.
Furthering our commitment to social movements such as Black Lives Matter and stopping the dangerous rise in Anti-Asian violence, we made donations to the Equal Justice Initiative, and the Southern Poverty Law Center, and StopAAPIHate. We continue to support other organizations and activists working to improve fairness, eradicate racism, and improve the lives of underrepresented individuals. Streamlabs launched its BIFOC Equality Commitment, a long-term response plan to end systemic racism both internally and among the global creator community. As part of this initiative, Streamlabs launched a ten-year, $1,000,000 minimum commitment to organizations focused on the fight for racial equality.

In support of our commitment to education and equality, we have partnered with Girls Who Code with Girls Who Code, an organization focused on helping young girls discover a passion for engineering and double the amount of women in coding. As part of this relationship, we will sponsor Immersion Programs, virtual sessions, and events for students and provide internship opportunities. We will also donate an amount measured as a portion of global sales from every Master Series product sold, including MX Master 3, MX Keys, and MX Anywhere 3, to Girls Who Code, supporting its programming and outreach efforts.

In recognition of Black History Month, Logitech G highlighted Black creators in their community, while raising money for The Loveland Foundation. Blue Microphones directly contributed to 10+ of their Black creator partners both directly (via tips and subscription gifting) or indirectly (via charity donations). In addition, they funded the production of purpose-made Black History Month content. Streamlabs urged relevant charities on its charity platform, to create events for Black History Month. In addition, they’ve reached out to their high-profile streamers to encourage them to schedule a charity stream. Streamlabs promoted these charity events throughout the month to its community.

Customer

In order to leverage our resources to achieve a more equitable future, we’re identifying ways to be more inclusive and minimize bias within our own business practices. By continuously improving our processes and programs to better connect with employees, partners, and suppliers we can share a more equitable industry and ultimately meet increasingly diverse customer needs. This includes championing underrepresented suppliers, strengthening processes to protect pay equity and performance management, making products to fit an expansive range of consumer needs, and partnering with people who are making the tech and gaming industries more vibrant, inclusive, and multi-faceted.

Looking at our thousands of suppliers, it’s clear we lack Black, women and other minority representation. Our new formalized Supplier Diversity Program, publicly announced in August 2020, has a full-time supplier diversity lead, new internal policies, and external contractual obligations for our suppliers that will help move us from powerful words to powerful action. This foundation, coupled with collaboration across our sector with advocacy groups that strengthen our commitment to accountability, will deliver a positive impact in the years ahead.

In June 2020, we committed to make diversity a priority and to dedicate resources to improve the diversity of our supply base. We pledged to five key actions and introduced internal guidelines for engaging with diverse suppliers and established principles that were designed to make it easy for diverse suppliers to do business with us. We also established the supplier diversity leadership forum to develop policies and strategies to help achieve the objectives of our pledge.

In 2020 our diverse spend grew from 1.9% in 2019 to 2.3%, and in 2021, we achieved 8.5% diverse spend against a 5.0% goal and increased the total number of diverse suppliers by 30%. Additionally, we launched our Tier 2 procurement initiative and worked with several of our leading partners to support our efforts. In FY21 we deepened our relationships with several diverse supplier advocacy and affinity groups: we supported the National Minority Supplier Development Council - with their “In This Together” campaign to alleviate hardship brought on by the pandemic. We also provided their 23 regional councils with donations of mice, keyboards, webcams, and headsets. We also supported WEConnect International with their “Rise2thechallenge” initiative by committing to a 10% year-on-year increase on spend with women-owned businesses and sponsored their STEM program.

Reporting Standards and Sustainability Partnerships

WeConnect International is a global network that connects women-owned businesses to qualified buyers around the world. Through our membership of WEConnect, we are working to develop our Supplier Diversity Program and connect with women-owned businesses across the globe to diversify our supplier base.

The Women’s Business Enterprise National Council (WBENC) is the largest certifier of women-owned businesses in the U.S. and a leading advocate for women business owners and entrepreneurs. Through our membership of WBENC, we are working to develop our Supplier Diversity Program and connect with women-owned businesses across the U.S. to diversify our supplier base.

The National Minority Supplier Development Council (NMSDC) matches certified minority-owned business enterprises (MBE) in the United States with corporate member companies and builds MBE capacity and capabilities through programs and other educational offerings. Through our membership of the NMSDC, we are working to develop our Supplier Diversity Program and connect with MBEs across the U.S. to diversify our supplier base.

In addition to expanding our product development efforts to be more inclusive, we’ve placed a similar emphasis on creating communications that’s reflective of the wide range of people we serve. We’ve cultivated a diverse Creator Network to partner with influencers who represent different identities from race, gender, sexual orientation, and more. This initiative comes to life today on social media, where we use it to engage with our customers and fans. To spotlight different creators, we leverage cultural moments to join existing conversations and put diverse identities at the forefront. Creator spotlight spans Black History Month, International Women’s Day, Pride, and more. In November 2020, we also launched our first-ever esports tournament for gamers with disabilities. We also debuted our DefLogic brand campaign, celebrating the endeavors of exceptional people and organizations in
pursuit of passion and purpose. The campaign follows the stories of creators, streamers, artists, and activists pushing boundaries in creative innovation, environmental activism, and the fight towards racial justice and gender equality. We love the vibrant, inclusive culture we’ve created so far, and are excited to keep pushing to break down barriers and amplify the stories of these amazing individuals and organizations. This is just the beginning.

**Company Representation**

Transparency and accountability are fundamental to achieving fair treatment, access, opportunity, and advancement for employees at every level. Sharing our company representation in this report is a defining step towards identifying and eliminating barriers that prevent the full participation, success, and support of individuals from underrepresented backgrounds and communities. This year’s data serves as the baseline for us to establish plans and targets moving forward. Our job now is, to take swift action.

Despite our truly global footprint, we recognize that we still have a lot of work to do. One of the most important ways we can enable and support underrepresented employees is to increase representation in a way that better reflects the customers and communities that we serve.

We have invested in diversifying our employee base to ensure our efforts are equitable and inclusive and have begun to see how commitment to action can yield real results: we have increased the percentage of females in Logitech over the last three years, with notable percentage point increases at the leadership team level (+6% FY19-21), at leadership level roles (+4%) and across our technical employee base (+2% FY19-21).

People want to see themselves reflected in the world and as such, having more females in leadership positions is a positive first step in demonstrating this to females in, or joining Logitech. However, it’s not enough and we have not yet seen significant results on ethnicity/race representation in the U.S. Further, we do not currently have mechanisms in place globally for employees to voluntarily disclose other aspects of their identities which would support us in targeting additional action. We are committed to exploring the feasibility of increasing transparency further through such mechanisms.

Moreover, Logitech participates in the Dow Jones Sustainability Index (DJSI) survey each year and makes DEI data available to DJSI via this report. The majority of the metrics that DJSI require are covered in this report (Table 16 and Table 17). Our intention is to expand our reporting further year-on-year in response to evolving stakeholder needs and feedback, including DJSI.

The following graphs include our global company demographics as of March 31, 2021, through the lens of race, ethnicity, gender, and location, by organizational level. The data covers all individuals with a direct employment contract with Logitech.

**Gender Representation among Global Employees**

Our company’s global gender diversity skews towards males at every organizational level. Reflective of the larger trend of the male-dominated tech and design industries, we recognize that this is inadequate parity and we are actively working to improve the gender representation gap at Logitech by level as well as in STEM and revenue-generating roles (defined as sales and other relevant roles earning commission).

**Regional Representation (% of employees in each region of the world)**

We must look at DEI efforts at a global scale because we are a truly global company. With more than 6,300 total employees around the world, our international presence offers enhanced creativity and varying cultural perspectives to problem-solve and innovate.

**Age Representation Globally**

A look at our total age breakdown shows that 55% of our employees range between ages 30 and 50. This group dominates our People Manager and Leadership levels while individuals under 30 dominate other employee levels.
**Race/Ethnicity in the U.S.**

We need to make significant progress when it comes to achieving equitable representation of race and ethnicity at Logitech. And it’s not enough to simply have employees from underrepresented groups—we must have greater representation of those groups at all levels of the company, including leadership.

**Intersectionality: Representation by Level, Gender & Race/Ethnicity in the U.S.**

This examines both race and gender across job levels. Our demographic makeup skews white and male, with male employees representing higher numbers across every racial/ethnic group.

**Board Member Representation**

As of March 31, 2021 we had an 11-person board, including our first-ever female chairperson. Seven of our board members are located in the Americas and four in the EMEA region. You can learn more about our board members [here](#).

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**Race/Ethnicity in the U.S.**

<table>
<thead>
<tr>
<th>Race/Ethnicity</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asian</td>
<td>33%</td>
</tr>
<tr>
<td>Black or African American</td>
<td>6%</td>
</tr>
<tr>
<td>Hispanic or Latino</td>
<td>8%</td>
</tr>
<tr>
<td>White</td>
<td>48%</td>
</tr>
<tr>
<td>Indigenous or Native American</td>
<td>4%</td>
</tr>
<tr>
<td>Native Hawaiian or other Pacific Islander</td>
<td>4%</td>
</tr>
</tbody>
</table>

*NA: Declined to state and/or not specified

**Board Member Representation**

- **Gender**
  - Male: 36%
  - Female: 64%

- **Age**
  - 30-50: 82%
  - 5+: 18%

- **Race**
  - Asian: 16%
  - White: 82%

- **Location**
  - EMEA: 36%
  - Americas: 64%
CHARITABLE CONTRIBUTIONS

LogiCares embodies the culture of philanthropy at Logitech. Through LogiCares, we dedicate ourselves to the communities in which we live & work. We join others to help build thriving communities & reduce our environmental footprint.

The challenges of FY21 heightened our awareness of our responsibility to communities, and was matched by a new level of philanthropic initiatives. Guided by our strategic pillars of Culture, Community and Customer, and aligned with the unique voices of our brands, we contributed product, skills and monetary donations to programs and non-profit partners who better our communities. To further advance our impact and refine the scope of our future giving, we established the LogiCares Fund, a Donor Advised Fund (DAF) with the Tides Foundation. A DAF is a charitable giving vehicle sponsored by a public charity. It allows donors to make charitable contributions to a fund and recommends charitable activities. The public charity is then responsible for reviewing those recommendations and determining the best activities to support and finance. In FY21 we officially added volunteer time off to our list of employee benefits. Our aim is to enable our employees to partner with local organizations, and participate in community engagement opportunities that are impactful, meaningful, and close to their hearts. All employees can volunteer up to 4 business days per fiscal year with a verified Non-Governmental Organization (NGO)/Non-Profit Organization/501(c)(3) Public Charity or a government/public entity. On top of the volunteer time off, we added 8 hours (in half-day or full-day increments) as “Speak Up Speak Out” time. The Speak Up Speak Out time can be used to advocate for the social causes that run close to our peoples’ hearts.

CULTURE
Empowering our People
Fundamental to our charitable investment philosophy, is our strategy of empowering our employees to deepen relationships with their local communities. Through donating their time or through monetary giving, we encourage our people to contribute to the communities in which we live and work, including supporting disaster relief efforts.

In FY21 we officially added volunteer time off to our list of employee benefits. Our aim is to enable our employees to partner with local organizations, and participate in community engagement opportunities that are impactful, meaningful, and close to their hearts. All employees can volunteer up to 4 business days per fiscal year with a verified Non-Governmental Organization (NGO)/Non-Profit Organization/501(c)(3) Public Charity or a government/public entity. On top of the volunteer time off, we added 8 hours (in half-day or full-day increments) as “Speak Up Speak Out” time. The Speak Up Speak Out time can be used to advocate for the social causes that run close to our peoples’ hearts.

COMMUNITY
Giving Back to Our Communities
At Logitech we aim to create opportunities to come together and invest in the communities in which we live and work. Work towards this aim is carried out in collaboration with employees, who, on top of their day jobs, help envision and execute on how we contribute to communities.

Logi’s Got Talent
During May Month of Giving, our employees are encouraged to come together in groups to volunteer in their local communities. This year, due to the COVID-19 pandemic, we took May Month of Giving digital and hosted Logi’s Got Talent. The purpose of this program was to bring some joy to employees while also raising money for three global charities: Save the Children, World Central Kitchen, and GlobalGiving’s Coronavirus Relief Fund. We asked employees to post entertaining videos of themselves singing, dancing or displaying a talent on our intranet site, and list which of the three charities they were “playing” for. All employees then had the opportunity to go and vote for their favorite videos, with the top-voted videos winning funds for their selected charity.

RELEVANT SDGs

- SDG 5: Gender Equality
- SDG 10: Reduced Inequalities

This year, we also took the steps to expand our existing donations matching program globally. Through our partnership with GlobalGiving.org - a platform with a vetted and approved network of non-profits in 170+ countries - we amplified the impact of our employee donations. We matched individual charitable contributions made through our GlobalGiving page, dollar for dollar, up to US$500 (or equivalent) per employee per fiscal year.

#LOGITOGETHER (GIVING TUESDAY)
In December, we invited everyone across the company to share those moments that showcased Togetherness, Optimism, Gratitude, Excitement, Teamwork, Happiness, Enjoyment and Resilience - the various themes that brought us “together” in 2020. Employees submitted their #LogiTogether photo and video moments and we provided each participant with a gift card to donate to the organization of their choice on GlobalGiving.org.

LogiCares Step Challenge
In January, we hosted a step challenge encouraging employees to walk more, build healthy habits and have their steps converted to dollars for GlobalGiving’s COVID-19 Relief Fund. LogiCares made a contribution to the GlobalGiving COVID-19 Relief Fund for every mile walked. Over the course of the 10 day challenge, employees walked 11,380 miles, with the top 20 walkers receiving a $25 GlobalGiving gift card. To celebrate Earth Day, we partnered with Forest Nation to plant 6,000 trees with local communities and schools in Tanzania. The project included education and hands-on experience to empower youth groups to reforest their future.

During FY21, we launched the Defy Logic Campaign with the goal to showcase inspiring stories of creators, streamers, artists, and activists in pursuit of their passion and purpose. Ordinary people are doing extraordinary things. As part of celebrating the incredible influencers and creators that participated in this campaign and to amplify the impact they are having in social and environmental justice, we donated to organizations including Bootstrap Capital, Kids Against Plastic, Sanctuary of Families, The Free Black University and Our Rescue.

Logitech G’s #CreatorSpotlight streams are a monthly series that serve to highlight creators around a particular topic or theme. These streams on the Logitech G Twitch and Facebook pages allows the broader Logitech G community to get to know these creators. Logitech G also added a charity component to this series. Each month, streamers highlight a different charity that also ties into the social issues our creators are passionate about. Some of the charities featured were AbleGamers and The Trevor Project.

Streamlabs Charity is a fundraising platform that allows live-streamers to start fundraising campaigns on behalf of a nonprofit of their choice. This year Streamlabs celebrated the launch of version 2.0 of its charity platform at StreamlabsCharity.com. Since launch this summer, Streamlabs Charity has supported 220+ charities by helping them raise over $1 million from the gaming community. Streamlabs offers this service for free, taking a 0% cut of donations and charging no monthly fee for this service.

ASTRO Gaming donated to St. Jude Children’s hospital as part of the St. Jude Play Live event, and donated to Gamers Outreach as part of the annual Gamers 4 Giving CHARITABLE CONTRIBUTIONS AROUND THE WORLD

Scholarships to Students (Mexico)
This initiative is associated with a loyalty program where the main objective is to create a common purpose within our distributors and resellers in Mexico. Each quarter, these teams’ sales achievements result in a donation to various focus areas such as medical kits, feeding programs and education. During Q3, this program contributed to scholarships that helped 147 students.

$42,220 TOTAL EMPLOYEE DONATIONS
243 EMPLOYEE DONORS
45 COUNTRIES SUPPORTED
280 VOLUNTEER HOURS TAKEN

Charitable Contributions continued
COVID-19 Disaster Relief (India)
In April 2021, India experienced the largest spike in coronavirus cases in the world, overwhelming the country’s health care system and creating a desperate need for medical oxygen. Through Oxygen for India, we made the largest one time donation in Logitech’s history, $2 million, to support the distribution of oxygen cylinders and concentrators to help those in need. We also sourced and shipped PPE and oxygen converters to our Chennai site which coordinated distribution to local NGOs and hospitals.

Logitech Employees Publish a Children’s Book: Molly the Mouse (Ireland)
Molly the Mouse is a children’s storybook conceived, designed, written, edited and illustrated by 50 employee volunteers (and some of their extended family and friends) to raise funds for the Make-A-Wish Foundation in Ireland. The story book comprises six chapters of stories. Through her adventures, Molly learns about being kind and creative and about how important it is to play well with her pals. Our Cork colleagues created Molly the Mouse in order to build team spirit while working from home and to support the children and parents associated with the Make-A-Wish Foundation.

Adopt an Angel (United States)
For almost 20 years the employees in our Newark, California office have partnered with Adopt An Angel, a program that calls on the community to help provide for children who are in shelters, group homes, foster care or low-income homes under the auspices of Alameda County Protective Services and Terra Firma. This year Adopt An Angel hosted a Gift Card Drive in lieu of physical gifts due to safety restrictions from COVID-19 and our Employees contributed 75 gift cards.

Logicares Lausanne Gets in the Spirit of Holiday Giving (Switzerland)
During November and December, the Lausanne office lobby is usually filled with the annual holiday tree. This year, the tree was donated to Caritas Vaud in nearby Yverdon-les-Bains. Caritas Vaud offers social services, training programs, and emergency housing in the Canton of Vaud. The holiday tree was delivered, set up and decorated for Caritas, bringing a bit of joy to the individuals, families and children who utilize their services. The Lausanne office also donated gaming products, including headsets, keyboards and mice, to the Ricardo.ch online auction, benefiting Save the Children, who they’ve partnered with throughout the year.

CUSTOMER: Leveraging our skills and products
We believe that our products, and the people behind them, can better the lives and futures of others. This year COVID-19 represented the most pervasive social challenge in memory, but we responded. From designing innovative PPE solutions for frontline workers and taking advantage of our procurement network to get these to people in need, to our video conferencing products keeping education going and ensuring people stayed connected with their loved ones, we leveraged our people and products to drive impactful programs in healthcare, education, and the communities we touch.

DEI Giving Stories
The events of the past year, such as the Black Lives Matter movement, reinforced our commitment to social justice and the fight for equality for all, and provided a sharp focus for our charitable initiatives. We continued our support of organizations and activists working to improve fairness, eradicate racism and gender bias, and improve the lives of underrepresented individuals. These initiatives are expanded upon in the Diversity, Equity and Inclusion section of this report.
TALENT DEVELOPMENT

We prosper when we develop our people. We look to embed a learning culture, where employees feel empowered to nurture their own minds, challenge ideas, and make things better.

Many companies aim to get the most out of their employees. Not us. We cannot expect to meet ever-increasing business aspirations, unless our people also see opportunities to meet their personal aspirations.

We want to bring out the best in our employees. We believe there is no real value in separating an individual’s work skills from their character, and their life experience and opportunities.

Our talent development programs offer individuals the opportunity to build skills and gain insights relevant to their lives as a whole. Our LogiLearner portfolio provides a wealth of curated development opportunities, so employees can learn in a way that fits with their schedule, no matter where they are across the globe. From short, on-demand videos to extended, interactive programs, there is something for everyone’s preferred learning style.

Talent attraction

We strive to not only create a pipeline of talent for Logitech, but to also attract candidates with diverse backgrounds and experiences. We actively post on local job boards, promoting diversity, equity and inclusion around the world. We promote these partnerships through local site gatherings, and via emails and posts on our intranet.

Throughout the world we also offer local and community-based programs for interns and apprentices to further our new talent attraction. In Lausanne we run apprenticeship programs twice a year, in Silicon Valley we host over 30 unique internship projects each year and in Hsinchu we partner closely with the top universities to run two seasons of internship programming. For all of these programs, we advertise and publicize opportunities, to attract a diverse pool of interns. We continue to partner with our business groups on hiring and continue to find new ways to put our values and techniques to put them to use. Through Logi VIP, individuals and teams learn and develop in ways that support and reflect our culture and together, continue to find new ways to put our values into practice.

This past year we took a deep dive into our value set Collaborate but Challenge, with a virtual and interactive two-day series on Cross-functional Collaboration and Influence, an on-demand mini series, or “Talent Talks” on Techniques for Better Collaboration, and other curated resources to support ways to better collaborate but also challenge each other here at Logitech.

With the Logitech values as the north star, the Logi Values in Practice (VIP) Program introduces resources through a variety of platforms and invites employees to participate in related activities across the globe. Each year we provide employees with new learning experiences centered on our values and techniques to put them to use. Through Logi VIP, individuals and teams learn and develop in ways that support and reflect our culture and together, continue to find new ways to put our values into practice.

Leading @ Logi

Through global internal focus groups, interviews, thorough research into leadership, and a deep dive into Logi’s vision for the future, we identified core Leadership Principles that will serve as a foundation for how we aspire to show up as leaders when we are at our best. Whether we manage others or not, leadership can happen at every level, in every role - and whether we are influencing down, up, or across, we should be striving to emulate these behaviors (as well as our values) at all times. At Logitech, we believe leaders are at our best when we Inspire Through Vision, Take and Create Accountability, Lead through Coaching, Communicate Effectively, and Include the Whole Person.

New Leader Assimilation Process

When new people leaders come into Logitech or existing managers transition to lead a new team, we provide support to get them up to speed with their team. New teams participate in a facilitated session designed to accelerate communication, collaboration, and a shared vision between the new leader and their direct reports. The session is followed...
with additional resources, a review with the leader, defined next steps, feedback and coaching, where needed. The new leader assimilation helps new leaders to quickly develop relationships with their direct reports during their transition.

**Design 3.0 - Design with People**

In 2020, we launched an initiative called “Design 3.0” as part of our ongoing evolution as a design-led company. Through design thinking training programs, catalyst and leadership cohorts, and targeted project partnerships, this initiative aims to create a culture of human-centered innovation and build on our current human performance capability. The Design 3.0 team has partnered closely with Design Thinking industry leaders to create meaningful experiences for employees across the organization.

**Logi Learning Networks**

The Learning Networks at Logitech introduce various opportunities to learn with and from others through tools like Cross-functional Feedback & 360 Assessments, Coaching, and our Inspire Speaker Series. Through connecting more, we believe individuals can more easily share ideas and resources to identify best practices and introduce their passions to others.

At Logitech, our approach to Learning Networks is that these tools are used for individual development, i.e. intrapersonal not interpersonal evaluation, and the results are constructive to assist the individual in their development journey. With truly global partners, our coaching and 360-degree assessments are offered in a range of languages, with world-class coaches located around the globe, ready to support individuals on a variety of development needs.

Our Inspire Speaker series brings us together on a wide range of topics for discussion and learning beyond the confines of our individual work at Logitech. This past year we hosted 16 Inspire speaker events with over 2,000 hours of participation. Topics cover both the personal and professional arenas including: Inclusive Innovation, How Design-led Business can Transform the Environment and Economy, Global Giving, and Emotions at Work: Remote Teams and Navigating Uncertainty.

Our efforts across these programs are already delivering great outcomes. Feedback from employees to date, indicates the offerings are well received and have a meaningful impact. We believe this work helps create a shared purpose and values through meaningful and memorable experiences that have opened our employees’ minds and hearts to new ways of leading and living.

We continue to be ranked as an Attractive Employer by Universum Global Switzerland and we look to continue that trend and position ourselves as an Employer of Choice.

**Dedicated Training Center**

At our production facility, we have a dedicated training facility, which includes workshop facilities, presentation areas and simulated production lines for workers to try out new skills. New employees receive a comprehensive orientation and on-the-job training and on-line practice, with periodic refresher training and testing. Our supervisors look for opportunities to encourage, train and develop employees, where possible to grow and retain talent.

**Tracking Employee Feedback for Employee Development Programs**

"This was a great webinar to help us better understand the company values and to give us practical tips on how we can work better together."

"Logitech’s success is a result of a culture that encourages leadership in every single job within the company. The leading @ Logi Program articulates this extremely well, and breaks it down into actionable steps to help you develop yourself, and tells you whom you can go to for mentorship and support."

"The Design 3.0 program has helped me approach both my work and my everyday life with more creativity. The new techniques and concepts that we’ve learned has helped change the way the team tackles problem solving. It’s been exciting to see team members take on ownership of projects, while we continue to spread Design Thinking in our organization."

600+ PROFESSIONAL COACHING SESSIONS IN THE LAST YEAR
ETHICS

We look to exemplify integrity in everything we do. We help employees and business partners understand our ethical obligations and reinforce the positive behaviors that make Logitech a great place to work.

As a company publicly offering securities in the U.S. and Switzerland, we comply with the laws and rules of the U.S. Security Exchange Commission (SEC) (the Securities Act of 1933, Securities Exchange Act of 1934, and the Sarbanes-Oxley Act of 2002), as well as the laws and rules governing the SIX Swiss Exchange. As RBA members, we commit to upholding the highest standards of integrity in our business and in all business interactions, with zero tolerance for any and all forms of bribery, corruption, extortion, and embezzlement.

Leadership

Our Leadership Team (including Management Team and Board Directors) can be viewed on our website here. We have four board-level committees (Audit, Compensation, Nominating and Governance, and Technology and Innovation), as well as the charters for these committees can be found here. Every member of the Board of Directors is required to sign and acknowledge our Code of Conduct.

In addition, the Company’s General Counsel, Chief Financial Officer, Chief Compliance Officer, and Heads of Internal Audit and People & Culture all meet regularly and review compliance-related issues and communications, and each of them regularly report directly to the board-level Audit Committee on compliance-related topics. We also undertake an Annual Risk Assessment, which takes into account country-level risks, and risks associated with various functional responsibilities across Logitech. The risk assessment process is facilitated by our Internal Audit team and informs the development of an Annual Audit Plan for operational audits and Sarbanes-Oxley (SOX) Assessments. The results of the risk assessment are reviewed and approved by the Board-Level Audit Committee.

Policy Framework

The Logitech Code of Conduct is our framework for business ethics. We have tried to make it easy to read, understand and follow. It is available in multiple languages, reflecting our geographically diverse workforce and communicated across the globe to employees, as part of induction training and periodic refresher training. Our commitment to the Logitech Code of Conduct drives us to look beyond compliance and identify, mitigate, and manage operational risks and opportunities to create reputational value.

At Logitech, we commit to a culture that instills the instinct to do the right thing. As set out in our Anti-Corruption Policy, we do business the right way, meaning that we approach everything we do with ethics and integrity. There is no right way to do the wrong thing, which makes clear our Anti-Corruption Policy statement: Logitech does not tolerate corruption in any form. Neither Logitech nor anyone working for or on our behalf may give or receive any bribe, kickback, or other corrupt incentive.

Compliance with the Logitech Code of Conduct and our Anti-Corruption Policy is mandatory. For employees, noncompliance may result in disciplinary action, including termination of employment.

In addition to the above, we also have our Corporate Governance Principles, Information Systems Acceptable Use Policy, and Insider Trading Policy, which further address more specific aspects of ethical performance. We regularly conduct core compliance training for employees, with supplementary training on special topics (e.g., anti-corruption, antitrust, anti-harassment) for target regions and high-risk groups. We also provide additional training on a regional basis in response to employee feedback and other needs.

We actively work to identify new ideas, innovations, standards and tools for corporate compliance and ethics, and maintain oversight of the latest developments in compliance law, management, best practice and diagnostics via external resources, seminars, peer discussions and periodic benchmarking surveys. We also regularly review our ethical framework to ensure it continually improves and evolves in line with our needs and international best practice.

Political Contributions

We do not support or fund political parties, candidates or any groups that promote party interests. No political contributions were made on behalf of Logitech in FY21. Our employees may offer support and contributions to political groups in a personal capacity.
Ethics Hotline
Every employee has the right and the responsibility to report any observations, concerns, grievances or issues relevant to our Code of Conduct and commitment to ethical good practice. We have an established Ethics Hotline, which is hosted by EthicsPoint. This hotline facility is a whistle-blowing mechanism, which employees can use, to confidentially and anonymously report any issues they identify or observe. Reports to the hotline are investigated and managed in accordance with defined procedures, which are overseen by our Legal, People & Culture and Internal Audit functions and ultimately by our board-level Audit Committee. We have a no retaliation policy; the identity of individuals who may choose to report issues are protected.

Our Internal Audit team is responsible for investigating allegations that are raised as a result of internal audits and certain submissions via the Ethics Hotline. Audit findings and remediation actions are reported to the Audit Committee on a quarterly basis.

In FY21, we did not have any legal actions pending or completed for corruption, anti-competitive behavior or violations of anti-trust or monopoly legislation. We also did not have any significant non-compliances with environmental laws and regulations.

Ethical Framework
- RBA Code of Conduct
- All relevant legislation
- Board of Directors
- Board-Level Committees
- Management Team
- Logitech Code of Conduct
- Corporate Governance Principles
- Anti-Corruption Policy
- Insider Trading Policy
- Information Systems
- Acceptable Use Policy

Key Elements:
- Training
- Auditing
- Communication
- Whistleblowing hotline
- Auditing
- Periodic review and benchmarking
- Performance reporting

Product Labeling and Marketing
100% of our Major Product Lines in CY20 were regulated by laws on Restrictions on Hazardous Substances (RoHS) and Waste Electronic and Electrical Equipment (WEEE). All relevant products were marked with the required regulatory labels and safe use information. We communicate the meaning of all our regulatory and voluntary recycling labels on our Recycling Page on logitech.com, to inform consumer understanding and awareness around the variety of different labels that we apply. In FY21, we did not have any incidents of noncompliance with regulations concerning product and service information, labeling or marketing communications (including advertising, promotion and sponsorship), resulting in a fine or penalty.

In the last two years, we have adopted a number of voluntary environmental labels to raise consumer awareness around the work we are doing to minimize our environmental footprint. Examples include our use of the Forest Stewardship Council® label (to indicate packaging sourced from responsibly-managed forests), the Certified CarbonNeutral Product® label (to indicate where we have neutralized the carbon footprint of gaming products) and our Carbon Impact Label (to indicate where we have calculated and neutralized the carbon footprint of products). In FY21, we did not have any incidents of noncompliance with these voluntary standards, resulting in a warning, fine or penalty.

Suppliers and Supply Chain
We take particular care to ensure our suppliers understand our ethical commitment and requirements. The Logitech Code of Conduct and RBA Code is shared with Major Suppliers, as part of our supplier on-boarding and training and embedded as a contractual condition of doing business².

We develop our suppliers with training and capability-building initiatives and we audit suppliers with best practice RBA auditing tools. Compliance with the Logitech Code of Conduct and our Anti-Corruption Policy is mandatory. For third parties, non-compliance may result in the termination of our business relationship. (see Supplier Development section of this report for further information).

We conduct business in a fair, honest, and transparent manner. Employing exceptional ethical standards and practices is how we work, and helps us ensure the long-term interests of our stakeholders.
PRIVACY AND SECURITY

We respect and protect the privacy and personal data of our employees, customers, and all stakeholders. We maintain privacy and security systems and capabilities to ensure stakeholder trust when interacting with Logitech systems, products, and services.

Maintaining stakeholder trust is of paramount importance. As we handle an increasing amount of data within our growing software business, online sales platforms, and internal infrastructure and systems, we are resolutely committed to privacy and security.

Privacy

Our privacy team, led by the Global Head of Privacy, is part of the legal organization and is responsible for our privacy strategy and the execution of our global privacy program. We take a cross-functional approach to privacy and our global privacy program covers all business groups and includes both customer and employee data. Our privacy team develops and leads data and privacy governance, vendor risk assessment, data protection, and data transfer contracts, processing of data requests, and training and awareness programs.

Our employees are aware of the importance of privacy and security, as well as company requirements, expectations, and key control measures. Our Acceptable Use Policy defines privacy requirements and other controls governing access to Logitech devices. Privacy training has been rolled out on our workforce management system with additional resources available through the dedicated privacy page on our employee intranet. In addition to this foundational training, we have provided focused guidance for specific teams who deal with personal data and those that are involved in creating the technologies through which this data is collected (e.g. teams involved in engineering, design, human resources, vendor management, legal compliance or marketing).

For customers, we maintain our Privacy Policy for Products & Services, which outlines what types of data we collect, how we use it, and how we protect personal information collected by our products, services, apps, software, and other devices. For each of our product lines, we perform privacy impact assessments to identify and mitigate against any privacy risk arising from our products and services. It is one of the methods we use to implement privacy by design alongside privacy-enhancing technologies.

We also have an established Privacy Policy for our websites, which outlines how we collect and use personal data from visitors to our website and mobile sites and how individuals globally can invoke their data rights.

Cybersecurity

Cybersecurity is of utmost importance for our Leadership Team and the Board of Directors. Our Chief Information Security Officer leads the security strategy and the cybersecurity team, who works in close collaboration with the privacy and product security teams. Our cybersecurity framework provides guidance for the organization, governance, and implementation of information security across our company.

We implement solid technical and organizational measures, covering our data centers, networks, endpoints, systems, and applications. All physical and logical accesses are carefully controlled and reviewed to ensure that only authorized users have access. Our security operations team continuously monitors for security threats and proactively maintains our systems. Our incident response process and playbooks are rigorously tested and applied if suspicious activity is detected. Our business continuity plans ensure minimal disruption of our activities. Our security practices are regularly audited and we continuously improve our processes and tools to keep up with the evolving threat landscape.

Everyone at Logitech is responsible for cybersecurity and the protection of information. Employees regularly receive training and communications regarding key risks and best practices to follow. This applies to our partners and vendors, who are obligated to comply with our standards, and which security is assessed to guarantee this compliance.

Product Security

The Technology and Innovation Committee of our Board of Directors oversees our product security risk management framework. We have an established Product Security Review Board (PSRB) comprising employees with relevant experience and expertise. The PSRB defines the policies and practices that all our product teams must adhere to and follows security best practice. We are also members of several Industry Standards Groups focusing on product security standards.

We define a security vulnerability as an unintended weakness in a product that could allow a malicious act to compromise the integrity, availability, or confidentiality of a product or service. We adopt a life-cycle approach to managing this risk. Relevant security risks are identified early in the design process, via our established risk assessment process. Appropriate security measures are developed to address any such risks and vulnerabilities, and embedded into the product design as it evolves. This may include incorporating encryption, digital signatures, multi-factor authentication, and network security as needed, based on each product’s data and network access needs. We carry out full security testing, prior to product launch and the Chairperson of the PSRB has the authority to halt any new product launch if the product security standards are not met. The PSRB reviews and provides final approval on the security design for all new products under development.

The decision of the PSRB Chair can only be overruled by our Chief Executive Officer (CEO). We also welcome reports from independent researchers, industry organizations, vendors, customers, and other relevant stakeholders and sources post-launch. For this purpose, we have a public Vulnerability Disclosure and Bug Bounty program and facilitate the receipt of such reports through our HackerOne platform. All submissions to this platform are reviewed by the appropriate security team members and are investigated further to determine the appropriate remedy, with an appropriate bounty paid to the relevant reporter. We gather data on product security breaches and incidents on a regular basis and we have not experienced any breaches, incidents, fines, or accrued liability in the past three years.

RELEVANT SDGs

16 Peace, Justice and Strong Institutions

Logitech Sustainability Report FY21
CONFLICT MINERALS

As a committed member of the Responsible Business Alliance (RBA) and the Responsible Minerals Initiative (RMI), we use industry-leading best practice tools and processes to promote responsible sourcing and avoidance of conflict minerals throughout our global supply chain.

Conflict minerals are minerals that are mined in areas of the world where armed conflict and human rights abuses exist and may also be financed by armed groups. U.S. legislation currently defines Conflict Minerals as cassiterite (tin), coltan (tantalum), wolframite (tungsten) and gold (or derivatives of these minerals), which have been mined in the Democratic Republic of the Congo (DRC) or adjoining countries, and which fund conflict. These four minerals are commonly referred to collectively as 3TG. As a manufacturer of products that contain 3TG, we understand the importance of avoiding conflict minerals and are committed to sourcing components and materials from companies with shared values around human rights, ethics and environmental responsibility. We comply with all relevant legal requirements and have implemented a robust due diligence process to ensure we and our suppliers meet our legal obligations and adhere to our values. Mining activity is understood to be crucial to the development of the DRC economy and therefore our program helps ensure legal and regulated mining can continue to provide livelihood opportunities in the affected areas while eliminating any direct or indirect support of conflict and human rights abuses.

In June 2011, RBA launched the world’s first conflict-free smelter program. We responded by communicating our first Conflict Minerals Policy Statement to suppliers and launched our Conflict-free Sourcing Program. In 2015, we formalized this position with the publication of our Conflict Minerals Policy. This policy is subject to annual review and refresh. It is communicated to all suppliers and embedded into our contractual agreements. Our Responsible Sourcing Minerals Program aligns with all relevant legal requirements and industry best practice for conflict minerals, including the OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas. Since 2013 we have worked with our suppliers and other RBA members to exert the full influence of the electronics industry on smelters or refiners (SORs) worldwide, and encourage SOR participation in credible certification programs such as the Responsible Minerals Assurance Process (RMAP).

We use the tools and processes advised by the RBA and RMI to ensure responsible sourcing and avoidance of conflict minerals. We engage our direct suppliers to raise awareness and understanding of conflict minerals risks and our requirements for compliant good practice. Each year, we review our Tier 1, direct suppliers to identify those that supply materials at risk of containing 3TG. We use the RMI Conflict Minerals Report Template (CMRT) to request information from our direct suppliers and screen 3TG SORs in our supply chain using the RMI’s Responsible Minerals Assurance Process (RMAP) and Reasonable Country of Origin (RCOI) data. We commit only to accept 3TG minerals from SORs that are certified as conflict-free, or engaged in the RMAP or an equivalent program.

Where a supplier is not yet engaged in a program, we work with the supplier to develop Due Diligence Plans showing the actions the supplier will take, within a defined time frame, to engage, request and encourage SORs to join RMAP or an equivalent certification program, and obtain evidence of conflict-free status. We track and report supplier progress, as part of both internal reporting and reporting to the Securities Exchange Commission (SEC). Our FY21 report to the SEC can be found on our website here. The results of our combined efforts have produced tangible outcomes for our supply chain already, as the number of SORs participating in third-party audit programs and certified as conflict-free has increased year on year. A summary of progress to date is shown in the following figures. As shown, for CY20, we are delighted to report that we again achieved a 100% response rate from our Tier 1 suppliers and verified that 100% of our identified SORs are now participating in certification programs.

We will continue to maintain 100% conformance for 3TG in CY21. As a responsible and ethical company, we look beyond legal requirements to align with international good practices and grow our program in partnership with our suppliers.

Going beyond regulations: cobalt and mica due diligence

We have also broadened our responsible minerals sourcing program to include cobalt and mica. Cobalt and mica are not “conflict minerals”, as defined by law, but reports in recent years have shown a link between cobalt and mica mining activity and human rights abuses. More than 50% of cobalt mining worldwide occurs in the Democratic Republic of the Congo (DRC), which is recognized to be a high risk for mining and human rights abuses. Mica mining in India has been linked to child labor risks and abuses; In India and Madagascar, the two major mica-producing countries, mica supply chains rely heavily on artisanal and small-scale extraction as well as manual processing. Reports in recent years have highlighted instances of child labor, illegal operations and unsafe health and safety conditions in mica production and processing. Our cobalt due diligence surveys started in CY16, with surveys of lithium ion battery suppliers and magnet suppliers. Since CY18, we have leveraged the established RMI tools, the RMAP certification program and Cobalt Report Template (CRT) to collect supplier data and identify cobalt smelters. In CY20, we extended the survey scope to include Integrated Circuit (IC) suppliers. At this stage, 95% of surveyed suppliers are actively participating in our survey effort and 49% of the relevant SORs are participating in the RMAP certification program.

Mica is known for its use in paint and use for insulation due to its high heat resistance. We carried out an internal review to investigate the potential usage of mica in our products, and identify that mica is used in Logitech products as a metallic pigment of painting and printing ink. In CY20, we began engaging with relevant suppliers and identified mica processors using the RMI Mica Report Template (MRT).

Over the forthcoming years, we will continue to support the RMI and encourage further adoption of responsible sourcing standards for cobalt and mica by encouraging more cobalt smelters and mica processors to voluntarily join the Responsible Minerals Assurance Process or equivalent verified certification schemes. We will do so by:

1. Making this a requirement for companies who wish to do business with Logitech.

2. Developing reports including in the MICA and Cobalt Report Templates to support suppliers with further information.

3. Encouraging our suppliers to use the RMI’s Reasonable Country of Origin (RCOI) tool to identify those suppliers who have conducted appropriate due diligence.

4. Confirmation of RMI’s Responsible Minerals Initiative (RMI) certified SORs are participating in third-party audit programs, as confirmed in the RMI’s Responsible Minerals Assurance Process (RMAP) reporting.

5. Encouraging RMI’s Responsible Minerals Initiative (RMI) certified SORs to join the Responsible Minerals Initiative (RMI) program and improving our due diligence requirements to ensure suppliers are progressing towards RMI certification.


7. Encouragement of RMI’s Responsible Minerals Initiative (RMI) certified SORs to join the Responsible Minerals Initiative (RMI) program and improve our due diligence requirements to ensure suppliers are progressing towards RMI certification.

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14. Encouragement of RMI’s Responsible Minerals Initiative (RMI) certified SORs to join the Responsible Minerals Initiative (RMI) program and improve our due diligence requirements to ensure suppliers are progressing towards RMI certification.

15. Encouragement of RMI’s Responsible Minerals Initiative (RMI) certified SORs to join the Responsible Minerals Initiative (RMI) program and improve our due diligence requirements to ensure suppliers are progressing towards RMI certification.
### Conflict minerals

**continued**

#### Supplier Response Rate

<table>
<thead>
<tr>
<th>Year</th>
<th>Number of Tier 1 3TG suppliers in our supply chain</th>
<th>Response Rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CY13</td>
<td>270</td>
<td>99%</td>
</tr>
<tr>
<td>CY14</td>
<td>273</td>
<td>100%</td>
</tr>
<tr>
<td>CY15</td>
<td>275</td>
<td>99%</td>
</tr>
<tr>
<td>CY16</td>
<td>284</td>
<td>99%</td>
</tr>
<tr>
<td>CY17</td>
<td>285</td>
<td>99%</td>
</tr>
<tr>
<td>CY18</td>
<td>277</td>
<td>100%</td>
</tr>
<tr>
<td>CY19</td>
<td>279</td>
<td>100%</td>
</tr>
<tr>
<td>CY20</td>
<td>273</td>
<td>100%</td>
</tr>
</tbody>
</table>

#### 3TG SOR Third-Party Certification Participation

<table>
<thead>
<tr>
<th>Year</th>
<th>Number of Tier 1 3TG suppliers in our supply chain</th>
<th>Response Rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CY13</td>
<td>271</td>
<td>99%</td>
</tr>
<tr>
<td>CY14</td>
<td>272</td>
<td>100%</td>
</tr>
<tr>
<td>CY15</td>
<td>283</td>
<td>99%</td>
</tr>
<tr>
<td>CY16</td>
<td>284</td>
<td>99%</td>
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<tr>
<td>CY17</td>
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</tr>
<tr>
<td>CY19</td>
<td>279</td>
<td>100%</td>
</tr>
<tr>
<td>CY20</td>
<td>273</td>
<td>100%</td>
</tr>
</tbody>
</table>

#### RESPONSIBLE SOURCING RISK ASSESSMENT

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>POTENTIAL USE IN OUR SUPPLY CHAIN</th>
<th>CONCERN/RISK</th>
<th>CY20 UPDATES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tantalum</td>
<td>• Solder</td>
<td>Human rights risks in the Democratic Republic of Congo</td>
<td>Participation and support of the RMI working group and SOR engagement. 100% response rate from Tier 1 suppliers. 100% participation in third-party certification audits.</td>
</tr>
<tr>
<td>Tin</td>
<td>• Gold plating</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tungsten</td>
<td>• Capacitor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gold</td>
<td>(3TG)</td>
<td>• Integrated Circuit (IC)</td>
<td>Expanded our existing program to consider IC suppliers. 95% response rate from relevant Tier 1 suppliers, including IC suppliers. 49% participation in third-party certification audits.</td>
</tr>
<tr>
<td>Cobalt</td>
<td>• Li-ion battery</td>
<td>Child labor risks in the Democratic Republic of the Congo</td>
<td>Added mica to our responsible minerals sourcing program. Worked with internal teams to understand possible use cases and suppliers. Support the expansion of the RMAP process by contributing data on mica processors.</td>
</tr>
<tr>
<td>Mica</td>
<td>• Painting</td>
<td>Child labor risks in the Democratic Republic of the Congo, India, and Madagascar</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Ink</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### OUR RESPONSIBLE SOURCING MINERALS PROGRAM

**2008-2011**
- RBA launched an Extractives Work Group to look at CM risks for our sector.
- As a member of the RBA, we supported the initial work of this group.

**2011**
- RBA launched the world’s first conflict-free smelter program.
- We established our first Conflict Minerals Policy Statement and launched our Conflict-free Sourcing Program, to engage suppliers in conflict minerals.

**2013-2014**
- Preliminary mapping of 3TG smelters or refiners (SoRs) in our supply chain.
- Formalized our position on CM, with the public disclosure of our Conflict Minerals Policy, for the first time.

**2015**
- Reached 100% response rate from Tier 1 3TG suppliers.
- Preliminary mapping of cobalt smelters in our supply chain.

**2018**
- RBA launched an Extractives Work Group to look at CM risks for our sector.
- As a member of the RBA, we supported the initial work of this group.

**2019**
- 100% of our tantalum and tungsten SoRs participating in third-party certification.

**2020**
- 100% of our 3TG smelters and refiners participating in third-party certification.
- Preliminary mapping of mica processors in our supply chain.
HUMAN RIGHTS AND LABOR


Our commitment to human rights and labor management is reflected in the Logitech Code of Conduct, which applies to both our own production facility and our entire supply chain. The scope of our program is summarized in the facing figure. As set out in our RBA Commitment Statement, we have adopted the Code in full and it provides our framework for sustainability, including human rights. Recognizing the importance of human rights, the Logitech Code of Conduct also includes a specific commitment to uphold labor and human rights laws and explicitly communicates our policy to prohibit the use of forced labor, child labor and unsafe working conditions.

As an RBA member, we follow RBA requirements and implement due diligence processes to assess social performance and risks, including human rights compliance and risks. We use the RBA’s Self-Assessment Questionnaire (SAQ) and Risk Assessment Tool to assess and communicate our performance. Our production facility is subject to periodic third-party audits to verify compliance with the RBA Code, including requirements relevant to human rights and labor management. These audits are carried out by RBA-approved auditors under the RBA validated audit process (VAP) and include site observation, document reviews, interviews with management and employees. Audit findings are rated as “minor,” “major” or “priority” and are reviewed and validated by a second, independent consulting firm, to ensure accuracy and objectivity. For all three categories of finding, the auditee has a defined period of time to prepare and implement Corrective Action Plans (CAPs), remedy the identified issues, and implement systems to prevent a recurrence.

Any potential, perceived or actual violation of human rights and related RBA Code aspects are taken very seriously. During the most recent independent VAP audit of our factory we were awarded a ‘Silver’ rating (see certificate here). The remainder of this section provides an overview of the key risks and management processes we have in place, to manage relevant issues.
Human Rights and Labor

Freeley Chosen Employment

Our requirements in relation to Freeley Chosen Employment include Zero Tolerance for any type of forced, involuntary or exploitative prison, indentured, bonded (including debt bondage), trafficked or slave labor.

As part of the hiring process, workers are provided with a written employment agreement in their native language. This agreement describes the terms and conditions of employment. Workers are free to terminate their employment at any time.

We have long-term, established relationships with a limited number of trusted recruitment agencies and our requirements for due diligence checks are built into our contractual agreements with these agencies. We audit the recruitment activities of these agencies and we carry out worker interviews as part of new-hire orientation and check to ensure workers have not paid any recruitment fees, as part of this process.

To demonstrate our commitment to Freeley Chosen Employment, and in alignment with the legal requirements of the California Transparency in Supply Chains Act, we introduced a Statement on Slavery and Human Trafficking in 2012. This statement also incorporates the requirements of the UK Modern Slavery Act and the Australian Modern Slavery Act of 2018. The statement is subject to review and update by our Board of Directors on an annual basis.

The latest version of the statement is available on our website and communicates the key mechanisms we have established to eradicate the risk of slavery and human trafficking.

Working Hours

Eliminating excessive overtime is a key commitment of ours and a key requirement of the RBA Code of Conduct. It remains a significant challenge for our sector as a whole. Excessive overtime can have adverse effects on the safety and well-being of workers, and, over long periods, can have impacts on health, and quality of life. The root causes of excessive overtime are usually forecasting, capacity planning issues, shortened production timelines and seasonal spikes in production demand. Traditional compensation models also often reward overtime with additional pay, which can sometimes encourage workers to request working hours in excess of that which is permitted by local law or endorsed by RBA.

In 2021, VAP auditors identified one major finding and one minor finding, in relation to working hours at our production facility. A sample of working hours were reviewed and found to exceed 60 hours a week. While all overtime hours are arranged on a voluntary basis and requested by, or agreed with, workers directly, this finding is not in line with our commitment to the RBA Code.

We continue our efforts to train, educate and communicate good practices and approaches to enable better management of working hours at our production facility and perform regular management reviews of performance versus findings.

Wages and Benefits

Our approach and compensation structures are fully aligned with the RBA Code of Conduct requirements. Worker compensation complies with all applicable wage laws, including those relating to minimum wages, overtime hours and legally mandated benefits. Workers are compensated for overtime, at pay rates greater than the regular hourly rate. Deduction of wages as a disciplinary measure is not permitted. Workers are provided with wage statements and we carry out worker interviews to ensure workers know how to check and verify that they have received accurate compensation for work performed.

Humane Treatment

The RBA Code of Conduct includes requirements to ensure humane treatment of workers and safeguard workers from actual or threatened sexual harassment, sexual abuse, corporal punishment, mental or physical coercion, or verbal abuse.

We have clearly defined policies and disciplinary procedures addressing these risks and those policies and procedures are communicated to workers. In reality, we look to significantly surpass RBA requirements for humane treatment and instead be known as an employer of choice, and a place where workers feel respected and fully engaged, as members of our global team.

Introduction

Products and the environment

People and society

About this report
**Conflicts Minerals**

Management of risks relating to Conflicts Minerals is a key part of our human rights program. For further information on this aspect of our sustainability performance, please refer to our **Conflicts Minerals Policy** and the **Conflicts Minerals** section of this report.

**Health & Safety**

We have an established H&S management system, which is certified to international health and safety standard ISO 45001 and compliant with the RBA Code of Conduct, which reflects ILO Guidelines on Occupational Safety and Health. We work in accordance with RBA requirements including specific provisions relating to the Hierarchy of Controls and addressing key risks associated with our sector e.g. emergency preparedness, management of occupational injuries and illnesses, industrial hygiene, physically demanding work and machine guarding.

We aim to establish and maintain a safe and healthy work environment, which enhances worker retention and morale and recognize the essential need for ongoing consultation, communication, training and education to identify, manage and solve health and safety issues in the workplace.

In 2021, VAP auditors identified the need for an indoor muster point, to provide a safe muster point in the case of an emergency and tornado/ extreme weather shelter-in-place. We outlined a corrective action plan to fully address the issue and have established an indoor muster point to address this finding.

**Welfare Arrangements**

Welfare facilities are provided in accordance with RBA Code requirements and include toilet and sanitary facilities, potable water, food preparation, storage, and eating facilities. Worker accommodation is maintained clean and safe and provided with appropriate emergency access and egress, hot water for bathing and showering, adequate heat and ventilation, and reasonable personal space. Our overall objective is to significantly exceed RBA requirements and provide facilities that enhance the daily working life of employees and ensure our production facility is a great place to work.

**Labor Relations, Engagement and Consultation**

Ensuring open, two-way dialogue between managers and employees helps us build and maintain trusting, loyal and long-lasting relationships. We look to foster an open collaborative environment where people feel empowered to give and solicit candid feedback. This philosophy and approach is communicated as part of employee induction and orientation.

At our production facility, we conduct regular team meetings and utilize mobile chat to share company news and leadership updates in the local language. More formally, we conduct periodic worker interviews to collate and understand employee views, provide suggestion boxes and an anonymous whistle-blowing mechanism, which employees can use to submit comments, confidentially.

**Supply Chain Standards**

Further information on our approach to the management of human rights and labor performance at supplier facilities and across our supply chain is provided in the **Supplier Development** section of this report.

**Talent Development**

Our talent development programs offer workers the opportunity to grow, learn new skills and develop.

Our dedicated training center at our production facility includes workshop facilities, presentation areas and simulated production lines for workers to try out and learn new skills. New employees are provided with robust induction training and put forward for additional training following defined periods of on-the-job experience.
Our continued success is fuelled by creative, resourceful and innovative people across the globe – within Logitech, and in our supply chain. The safety, health and well-being of all our people is important to us.

We look to safeguard the safety, health and well-being of all members of the Logitech team. We want to ensure everyone feels cared for, and employees can respond safely and creatively to the fast-paced environment of our sector, and the challenges of a competitive marketplace. Our Corporate Global Health, Safety and Security Policy Statement, is a foundational policy, which applies to all elements of our business. It demonstrates the commitment of our executive management team to protecting our employees and ensuring that we are operating in compliance with legislative requirements. We implement training and communication programs across the business each year to ensure employee awareness of the importance of health and safety management and our key programs and provisions.

Business Continuity
As part of our global business continuity program we have assessed the potential impact of disruptive events (either natural or man-made) to our facilities, and established Business Resumption Plans that prioritize the health and safety of personnel, emergency communication to affected stakeholders, and the resumption of controlled operations. Refresher training and desktop crisis simulations are conducted on a regular basis. We continue to manage the impact of COVID-19 under the guidance of our Corporate Crisis Management Team (CMT) and in collaboration with our local site leaders. With everybody’s health and safety in mind, we implemented work-from-home policies for our employees and responded with compassion to support those employees who have been affected.

Where employees were forced to work from home, we also provided financial support to ensure that they could adapt their home work arrangements, in the most suitable ergonomic manner. With the efforts of our cross-functional CMT, we have not experienced any significant business impacts or interruptions to date. We continue to monitor the situation and take measures to mitigate potential disruption and ensure business continuity remains unimpacted during this time.

Our Production Facility
To help us ensure the safety, health and well-being of employees at our production facility, we follow the RBA Code and have an integrated Environmental, Health and Safety (EHS) Management System. This management system was certified to OHSAS 18001 since 2004 and we transitioned to ISO 45001 certification in July 2020.

The Management System includes an EHS Policy, as well as procedures and programs, which drive identification, assessment and evaluation of health and safety performance relative to applicable legal requirements, as well as continual improvement of our health and safety performance, in line with industry good practice, and the RBA Code of Conduct.

At our production facility, a team of Internal Health and Safety Auditors audit different work areas periodically, under the direction of an established EHS Committee. This process and oversight helps ensure proactive consideration of potential hazards, risks and control measures. Compliance with ISO 45001 and the RBA Code of Conduct is also audited annually by an independent third-party. We have maintained our H&S certifications year-on-year along with a “low risk” SAQ score in the RBA Validated Audit Process (VAP).

A number of health and safety initiatives were delivered during CY20 to ensure regulatory compliance, good practice and continual improvement at our production facility. Some examples include:

• employee health surveillance and third-party testing of work areas to ensure air quality conforms with occupational health standards;
• annual safety training for all contractors to understand safety hazards, high-risk contractor work and work authorization requirements;
• risk assessment of equipment and technology across our production facility to identify opportunities for improvement; and
• drills and other tests of our emergency response provisions and procedures for various hazards (fire, first aid, spills etc.) to improve employee awareness of procedures and provide refresher training.

For key data on our health and safety performance, please refer to the Data section of this report.

Our Offices
Our global portfolio of offices varies from small, leased, serviced offices, to larger self-managed regional and country headquarters. At our smaller offices, health and safety services are generally provided by the landlord. At larger, self-managed offices, we implement,
and directly manage, our health and safety programs to ensure compliance, and to provide a safe, secure, comfortable environment for employees.

Employees in our larger offices globally are actively involved in voluntary health and safety roles, such as health and safety committee members, first-aiders, emergency response team members, etc.

**WELL-BEING PROGRAMS**

At Logitech, we are committed to creating and supporting a culture of wellness, equality and inclusion. We provide all employees in all countries where we operate with core benefits and wellness offerings, including medical health insurance coverage, retirement saving options, life insurance, paid time off, and leave and disability protections. Our philosophy at Logitech is to focus on “the whole person”. We offer benefits and wellness options that support employees with every facet of their lives, both inside and outside the workplace and we have introduced a number of global programs to support every employee’s health and well-being.

**Employee Assistance Program (EAP)**

Our Employee Assistance Program was introduced in 2019. The EAPs are voluntary-worked based programs that provide confidential and free counseling and resources on a variety of topics to employees and their family members to support their total well-being. Issues supported include improving relationships, managing life changes, improving esteem and confidence and achieving work-life harmony as well as help with childcare needs, caring for an elderly, school success, legal resources and for staying healthy. EAPs have always been available to our U.S.-based employees and we made the program available around the world in 2019. Many employees in other countries, particularly in the Asia-Pacific region, took immediate advantage of this new offering, which was in place prior to the COVID-19 pandemic.

**Parental Leave**

In October 2020, we introduced parental leave, to support employees and their families. Effective October 2020, We provide a minimum of 18 weeks of fully paid time off, within the first year of the child’s life, for all parents welcoming a new child through birth, surrogacy or adoption. Our parental leave benefit is available to all birth and non-birth parents – regardless of their gender, sexual orientation or length of service. We believe employees should receive the support they need as new parents, regardless of where they are in the world, and we want to give every parent the opportunity to have more time with children that are new to their family. This benefit is offset by, and run concurrently with, any local maternity or paternity/parental leave benefits.

**Wellness Reimbursement**

To support employees’ health and fitness, we now provide a wellness reimbursement program. This new program is flexible and supports a wide range of wellness activities that may be meaningful and relevant for each individual employee. Reimbursable items include gym memberships, fitness classes (virtual or in-person), fitness & sports equipment, sports participation/usage fees, and other wellness programs like weight loss/nutrition, smoking cessation or wellness app subscription fees.

**Well-being Platform**

In FY21 we launched a well-being platform that provides employees with tools and resources that they can customize to match their personal interests including emotional well-being, creating healthy habits or increasing daily activity. Employees have an on-demand access to courses, trainings and articles related to mindfulness, resilience, yoga, stress reduction, sleep and other well-being topics. In the last year, we completed our first ever global activity challenge on the platform, with our employees logging over 166 million steps in just two weeks.

**Logi Thanks Mondays**

In FY21 in acknowledgment of all the hard work undertaken by employees during the pandemic, as well as in response to what we heard from employees through the Logi Pulse, we introduced Logi Thanks Mondays. This wellness initiative provided our employees an additional six Mondays of paid leave between September 2020 and April 2021 when the majority of our offices were closed. With everyone off at the same time, employees had the opportunity to shutdown and recharge.

**Meeting-Free Fridays**

Meeting-Free Fridays were initiated to provide employees with a day to be creative, get through emails or have meaningful time to focus on individual tasks or projects.

**Our Supply Chain**

Our commitment to the safety, health and well-being of production line workers also extends beyond our own workforce to fully include factory workers in our supply chain. We work in partnership with our suppliers to drive good practice and continual improvement of health and safety performance. For an overview of our activities within and with supplier organizations, please refer to the **Supplier Development** section of this report.

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The health, safety and well-being of all our people is a critical priority for Logitech, and we are committed to ensure everyone feels safe and receives the support to comfortably make a positive impact on our business.

Massimo Rapparini, Chief Information Office
SUPPLIER DEVELOPMENT

Our continued success is coupled with the continued success of our suppliers. We look to establish long-term relationships with our suppliers, based on our shared value of ethics, good practice, and RBA Code commitment.

As a small company, playing in a global market, we recognize the value of collaboration. We joined the Responsible Business Alliance (RBA) in 2007, to collaborate with industry peers and competitors alike and develop tools and programs addressing the sustainability challenges facing our sector today.

The RBA has an established Code of Conduct (“the RBA Code”), which is reflective of international norms and good practice, including the Universal Declaration of Human Rights, ILO International Labour Standards, OECD Guidelines for Multinational Enterprises, ISO 45001, ISO 14001 and SA 8000. We have adopted the RBA Code in full, as indicated in our RBA Code Commitment Statement. It is fully reflected in our internal policy framework and is our framework for supplier management and environmental, health and safety, labor, human rights, and ethical good practice.

Approximately 50% of our annual revenue is generated from the products we manufacture at our production facility. At this facility, we are primarily engaged in the assembly and testing of components that are supplied by a network of Component Manufacturers. The remainder of our revenue is generated from products that are manufactured by Joint Design Manufacturers (JDMs) and Contract Manufacturers, who are working to our specifications and with our oversight. We work in partnership with our suppliers to ensure Logitech products are produced in accordance with international good practice sustainability and quality.

The RBA Code is embedded in our due diligence process for mergers and acquisitions as well as our processes for new supplier qualification and onboarding. Compliance with the RBA Code and our sustainability requirements is incorporated into all significant investment agreements. By default, we require our suppliers to apply the RBA Code to their own supply chain, thus driving adoption of the RBA Code across our full value chain.

Supplier Performance and Auditing Activities

Major Suppliers are the suppliers who account for 80% of direct spend. RBA members are required to risk assess and audit all Major Suppliers. We go beyond this minimum requirement.

- We audit 100% of our Major Suppliers;
- In addition, we audit 100% of our Joint Design Manufacturers (JDMs), and
- We audit 100% of new suppliers against Priority Aspects of the RBA Code and legal requirements.

Our in-house auditing team replicate the RBA’s Validated Audit Process (VAP) and use RBA-endorsed audit protocol and tools. The audit process includes a full process for supplier engagement, shared learnings, corrective actions, tracking, and reporting. During CY20, we increased our focus on desk-based audits, to respond to COVID-19 and other challenges associated with on-site auditing. This approach allowed us to maintain our goal of ensuring 100% of Major Suppliers, JDMs, and new suppliers were audited. Metrics for our audit program for the last calendar year can be summarized as follows.

As part of our Quarterly Business Review (QBR) process is where we consider sustainability performance as an integral part of supplier performance, to inform our supplier strategy and business decisions. The QBR process involves a desk-based audit of six main categories of supplier performance: engineering, sustainability, quality, demand/supply capability and commercial aspects.

For the quantitative part of the QBR process, engineering performance carries a 25% weighting, and other categories of performance (including sustainability performance) each carry a 15% weighting. However, the quantitative scoring process is only one part of the QBR process, which also includes qualitative consideration of each supplier’s alignment or compliance with the spirit of our sustainability commitments, policies, goals, and objectives. Suppliers who receive high QBR scores are categorized as “preferred”.

RELEVANT SDGs

- Good Health and Well-being
- Affordable and Clean Energy
- Decent Work and Economic Growth
- Responsible Consumption and Production

100% MAJOR SUPPLIERS HAVE ISO14001
100% MAJOR SUPPLIERS AUDITED
100% NEW SUPPLIERS AUDITED
Supplier Development

continued

These suppliers benefit from additional development opportunities, including a greater opportunity to expand their business relationship with us. Suppliers with low QBR scores are subject to additional auditing and commercial restrictions (e.g., no new contracts) and ultimately termination if performance does not improve in line with agreed timelines.

Supplier Capability-Building

In addition to our auditing activities, we host and facilitate complimentary supplier capability-building events. As part of these events, we facilitate discussion of our standards and international good practice, while helping suppliers to share best practices and lessons learned with each other. We also connect our suppliers with RBA capability-building sessions and development resources and encourage their participation in such sessions, to achieve independent certifications.

In the last year, we provided training on a number of topics including hot work management training. Our capability-building programs and audits help suppliers understand our good practice requirements, identify where improvements can be made, and develop real and measurable improvement plans to enhance the lives of people, communities, and the environment. In the last year, we were particularly focused on supplier capability and understanding of our Climate Action program and made particular efforts to onboard suppliers to support and drive the transition to renewable electricity. For more information on this topic, please refer to the Climate Action section of this report.

For our annual Supplier Conference, exceptional circumstances (travel restrictions due to the COVID-19 outbreak) lead us to transition the usual live event, to a Zoom Webinar forum, for the second year. Our goal was to provide our suppliers an update on our business, trends, and expectations for the coming year, including sustainability expectations.

We invited suppliers to partner with us for sustainability and share sustainability solutions, materials, and technologies, which could advance our sustainability goals. We also continued our supplier incentivization program, with the award of a Logitech Torch Award to one supplier, for most improved sustainability performance. We introduced the Sustainability Torch in 2016, to acknowledge our commitment to leading the way to a more sustainable future, and “passing the torch” to our suppliers.

We want to make sustainability a pervasive part of supply chain sourcing and manufacturing. We’re targeting areas where we have the greatest potential to create value and lead the way.

Prakash Arunkundrum, Head of Global Operations and Sustainability

<table>
<thead>
<tr>
<th>CY20</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Major Suppliers</td>
<td>Number of Major Supplier facilities</td>
<td>57</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>% of Major Supplier facilities audited</td>
<td>100%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New suppliers</td>
<td>Number of new suppliers facilities</td>
<td>59</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>% of new suppliers facilities audited</td>
<td>100%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All audits</td>
<td>Total number of audits completed (on-site or desktop)</td>
<td>290</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Audit Findings, by RBA Category

- Labor (46%)
- Health & safety (34%)
- Environment (9%)
- Management systems (10%)
- Ethics (<1%)

1. The RBA term “Priority Finding” is a nonconformance which has significant and immediate impact. RBA quotes the following examples: Health and safety issues that can cause immediate danger to life or serious injury; environmental issues that can result in serious and immediate harm to the local environment or community.
ABOUT THIS REPORT

From our beginnings in a small farmhouse in Switzerland in 1981, we have grown to become a multi-brand, multi-category company that operates across all continents, to create unique experiences for consumers.
ABOUT THIS REPORT

We share our impact in a visible way to empower our stakeholders with information. Through disclosure and transparent reporting, we build trust, accountability and credibility.

Reporting Period

We follow an annual reporting cycle. Our last Sustainability Report was issued in September 2020 and covered Financial Year 2020, except where otherwise noted. To download or access Sustainability Reports for previous years, please visit logitech.com/sustainability.

This report was finalized in August 2021 and covers Financial Year 2021 (April 01, 2020 to March 31, 2021), except where otherwise noted. In some cases, data in this report relates to the calendar year 2020 (i.e. January 01, 2020 to December 31, 2020) because stakeholders specifically requested this time frame of reporting or we participate in industry initiatives and wish to align with the reporting period of the initiative.

Reporting Standards

We are working towards full alignment with the following good practice reporting standards:

- Global Reporting Initiative (GRI) Sustainability Reporting Standards, 2020;
- Sustainability Accounting Standards Board (SASB) Sustainability Accounting Standards for the Technology and Communications Sector - Hardware and Electronic Manufacturing Services Standard and Original Design Manufacturing Standard October 2018;
- Task-Force on Climate-Related Financial Disclosures (TCFD) Recommendations.

Our SASB Content Index for this year’s report is in the following table. Our goal is to fully align with SASB within the next two to three years. Our GRI Content Index is available from logitech.com/sustainability. Our goal is to achieve full alignment and third-party assurance to GRI (Core Application Level) within the next two years. For TCFD reporting, please refer to the Climate Action section of this report and the Disclosure Index below. TCFD is now fully adopted and reflected by the Carbon Disclosure Project (CDP) and therefore also reported in our CDP submission for this year. All our CDP reports and submissions are available for review on the Climate Action page of our website.

Corrections or Restatements of Information

Water consumption and waste generation at our offices is a small segment of our total water and waste footprint because the majority of our water and waste footprint is linked to our production facility. For the last number of years, we have estimated water and waste consumption based on floor-space data. This year, we refined our approach to consider headcount data and back-dated our estimates. Updated estimates for CY15 to CY20 are now provided in the Data section of this year’s Sustainability Report.

Last year, we reported air emissions of HFCs for CY19 on the assumption that HFCs consumed during CY19 were purchased to replace refrigerants that had leaked to air as a result of fugitive emissions. The management team at our production facility have now confirmed refrigerant consumption is due to equipment servicing (where fluids are drained and sent for recycling, with no air emissions) and there is no material leakage from the system. The air emissions data presented in the Data section of this year’s report is now corrected to reflect this evolved understanding.

Last year, we calculated Scope 1 & 2 carbon intensity as total Scope 1 & 2 emissions from our production facility and offices, divided by the revenue from our own operations (i.e. excluding revenue from JDM and Contract Manufacturing). At that time, our Scope 1 & 2 emissions were tracked by calendar year and our financial data was tracked by financial year. This year, we have evolved our methodology to align both reporting periods (i.e. track financial data by calendar year) to give a better estimate of carbon intensity. The evolved methodology was applied to all previous reporting periods and the updated numbers are presented in the Data section of this year’s report.

Contact Us

This annual Sustainability Report is prepared by the global Sustainability team, with input from key functions across Logitech and the oversight and approval of Logitech leaders. For questions or suggestions regarding this report or any aspect of our sustainability performance, please contact sustainability@logitech.com
SASB CONTENT INDEX

**TOPIC** | **METRIC** | **FY21 REPORTING**
--- | --- | ---
**Product security** | Description of approach to identifying and addressing data security risks in products | Privacy and Security section
**Employee diversity & inclusion** | Percentage of gender and racial/ethnic group representation for (1) management, (2) technical staff, and (3) all other employees | See Diversity, Equity and Inclusion section.
| Percentage of products by revenue that contain IEC62474 declarable substances | 100% of our products may contain small amounts of some of the chemicals on the IEC 62474 declarable substances list. All electronic companies still have products which claim RoHS exemptions because electronics products still use lead in specialized applications, for which no viable alternative is currently available and which is permitted under RoHS law. A number of REACH candidate substances are also used in our sector. For example, ethylene glycol dimethyl ether (EGDME), for which there is no known replacement, is used in coin cell batteries. We use and declare REACH candidate substances (as shown in our REACH Declaration), when there are no current viable alternatives. See Avoiding Targeted Substances section for an overview of how we manage products with declarable substances.
| Discussion of approach to managing IEC62474 declarable substances | See Avoiding Targeted Substances section for an overview of how we manage products with declarable substances.
| Percentage of eligible products, by revenue, meeting the requirements for EPEAT® registration or equivalent | Our products are not eligible for EPEAT® registration and no equivalent exists for our product categories.
| Percentage of eligible products, by revenue, meeting ENERGY STAR® criteria | Our products are not eligible for Energy Star certification.
| Weight of end-of-life products and e-waste recovered, percentage recycled | See End-of-Life Recycling and Circularity section and associated Data section.

**Materials sourcing** | Description of the management of risks associated with the use of critical materials | See Conflict Minerals section. In this section we describe our management program for tantalum, tungsten and cobalt, which are each defined as critical materials by the U.S. National Research Council or other sources. See also our Logitech SEC Conflict Minerals Report. We are working towards full disclosure for this topic.
| Total water withdrawn (m³) | Zero. We do not withdraw water from groundwater. The water for our production facility is from mains supply.
| Percentage of total water withdrawn, which was withdrawn in regions of High or Extremely High Baseline Water Stress | Zero. We do not withdraw water from groundwater. The water for our production facility is from mains supply.
| Total water consumed (1000 m³) | See Responsible Production section.
| Percentage of total water consumed, which was consumed in regions of High or Extremely High Baseline Water Stress | 99% of our estimated water consumption is consumed at our production facility, which is located in an area of High Baseline Water Stress.

**Water management** | Amount of hazardous waste from manufacturing (t) | See Data section.
| Percentage of hazardous waste from manufacturing, which is recycled | See Data section.

**Task Force on Climate-related Financial Disclosures index**

As detailed in the Climate Action section of this report, we kicked off a Climate Risk & Opportunities Assessment in November 2020, considering the recommendations of the Task Force on Climate-related Financial Disclosures (TCFD). This process is still ongoing. The following index includes links to the disclosure we have made to date, including the information in the Climate Action section of this report and our Carbon Disclosure Project (CDP) submission this year. Our CDP results can be viewed on the Logitech CDP webpage and our submissions are all available for review on our own Climate Action webpage.

**TOPIC** | **METRIC** | **FY21 REPORTING**
--- | --- | ---
**Labor practices** | Number of work stoppages | Zero. We did not have any strikes or lockouts or days idle in CY20. See Data section.
| Total days idle | Zero. We did not have any strikes or lockouts or days idle in CY20. See Data section.
| Total recordable incident rate (TRIR) | See Data section.
| Near-miss frequency rate (NMFR) for direct employees | 100% - we have one production facility, which is covered under the RBA’s VAP audit program. See Responsible Production section for further information.
| Near-miss frequency rate (NMFR) for contract employees | 100% or Not Applicable. Our production facility is not classified as a high risk facility. See Responsible Production section for further information.
| Percentage of our facilities audited in the RBA Validated Audit Process (VAP) or equivalent | We audit 100% of the Tier 1 facilities that account for 80% of spend each year. See Supplier Development section for further information.
| Percentage of our high risk facilities audited in the RBA Validated Audit Process (VAP) or equivalent | 4% of our Tier 1 facilities were classified as high risk facilities. Both were audited in accordance with our established supplier management processes. See Supplier Development section for further information.
| Percentage of our Tier 1 facilities audited in the RBA Validated Audit Process (VAP) or equivalent | See Data section for further information.
| Percentage of our Tier 1 high risk facilities audited in the RBA Validated Audit Process (VAP) or equivalent | Not yet available. We are working towards full disclosure for this topic. See Human Rights and Labor section for further information.

**Labor conditions**

Our own production facility:
- Nonconformance rate with the RBA Validated Audit Process (VAP)
- Associated corrective action rate for priority nonconformances
- Associated corrective action rate for other nonconformances

Tier 1 supplier facilities:
- Nonconformance rate with the RBA Validated Audit Process (VAP)
- Associated corrective action rate for priority nonconformances
- Associated corrective action rate for other nonconformances

Not yet available. We are working towards full disclosure for this topic. See the Supplier Development section for further information.
Logitech Sustainability Report FY21

About this report

continued

TCFD INDEX

<table>
<thead>
<tr>
<th>TOPIC</th>
<th>DISCLOSURE FOCUS AREA</th>
<th>DISCLOSURE</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Governance</td>
<td>Disclose the organization’s governance around climate-related risks and opportunities.</td>
<td>a) Describe the board’s oversight of climate-related risks and opportunities.</td>
<td>Section: Climate Action: Governance &amp; Transparency CDP C1.1, C1.1a, C1.1b, C1.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b) Describe management’s role in assessing and managing climate-related risks and opportunities.</td>
<td>Section: Climate Action: Governance &amp; Transparency CDP C1.2, C1.2a</td>
</tr>
<tr>
<td>Strategy</td>
<td>Disclose the actual and potential impacts of climate-related risks and opportunities on the organization’s businesses, strategy, and financial planning.</td>
<td>a) Describe the climate-related risks and opportunities the organization has identified over the short, medium, and long term.</td>
<td>Section: Climate Action: Our Strategy CDP C2.1, C2.2, C2.2a, C2.3, C2.4b</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b) Describe the impact of climate-related risks and opportunities on the organization’s businesses, strategy, and financial planning.</td>
<td>Section: Climate Action: Our Strategy CDP C2.2, C2.3a, C2.3b, C2.4a, C3.1, C3.1a, C3.3, C3.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>c) Describe the resilience of the organization’s strategy, taking into consideration different climate-related scenarios, including a 2°C or lower scenario.</td>
<td>Section: Climate Action: Our Strategy CDP C2.3a, C3.1b, C3.2a, C3.2a, C3.3</td>
</tr>
<tr>
<td>Risk</td>
<td>Disclose how the organization identifies, assesses, and manages climate-related risks.</td>
<td>a) Describe the organization’s processes for identifying and assessing climate-related risks.</td>
<td>Section: Climate Action: Climate Risks &amp; Opportunities CDP C2.1, C2.2a, C1.1a</td>
</tr>
<tr>
<td>Management</td>
<td></td>
<td>b) Describe the organization’s processes for managing climate-related risks.</td>
<td>Section: Climate Action: Climate Risks &amp; Opportunities CDP C2.2, C2.1a, C2.1a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>c) Describe how processes for identifying, assessing, and managing climate-related risks are integrated into the organization’s overall risk management.</td>
<td>Section: Climate Action: Climate Risks &amp; Opportunities CDP C2.2, C2.2a, C3.2a, C3.3</td>
</tr>
<tr>
<td>Metrics &amp;</td>
<td>Disclose the metrics and targets used to assess and manage relevant climate-related risks and opportunities.</td>
<td>a) Describe the metrics used by the organization to assess climate-related risks and opportunities in line with its strategy and risk management process.</td>
<td>Section: Climate Action: Metrics &amp; Targets CDP C1.3a, C1.3a, C1.3a, C1.3a, C1.3a, C1.3a, C1.3a, C1.3a</td>
</tr>
<tr>
<td>Targets</td>
<td></td>
<td>b) Describe Scope 1, Scope 2, and, if appropriate, Scope 3 greenhouse gas (GHG) emissions, and the related risks.</td>
<td>Section: Climate Action: Metrics &amp; Targets C4.3a, C4.4a, C4.4a, C4.4a, C4.5a, C5.1, C5.1, C5.1, C5.1, C5.1, C5.1, C5.1, C5.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>c) Describe the targets used by the organization to manage climate-related risks and opportunities and performance against targets.</td>
<td>Section: Climate Action: Metrics &amp; Targets CDP C1.3a, C4.1a, C4.1a, C4.1a, C4.2a, C4.2a, C4.2a</td>
</tr>
</tbody>
</table>

DATA

Climate Action

TABLE 1 ENERGY & ELECTRICITY CONSUMPTION

<table>
<thead>
<tr>
<th>ENERGY &amp; ELECTRICITY CONSUMPTION</th>
<th>UNITS</th>
<th>CY15</th>
<th>CY16</th>
<th>CY17</th>
<th>CY18</th>
<th>CY19</th>
<th>CY20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel &amp; Refrigerant Consumption</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Production facility: Gas</td>
<td>m³</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Production facility: Petrol</td>
<td>L</td>
<td>21,506</td>
<td>18,967</td>
<td>12,567</td>
<td>12,286</td>
<td>11,418</td>
<td>8,865</td>
</tr>
<tr>
<td>Production facility: Diesel</td>
<td>kg</td>
<td>162</td>
<td>215</td>
<td>215</td>
<td>185</td>
<td>105</td>
<td>100</td>
</tr>
<tr>
<td>Production facility: HFC-134a</td>
<td>kg</td>
<td>68</td>
<td>80</td>
<td>120</td>
<td>164</td>
<td>175</td>
<td></td>
</tr>
<tr>
<td>Offices: Natural Gas: kWh</td>
<td></td>
<td>2,436,12</td>
<td>2,737,125</td>
<td>2,919,415</td>
<td>3,052,978</td>
<td>2,308,108</td>
<td>1,794,832</td>
</tr>
<tr>
<td>Electricity Consumption</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Production facility: Electricity</td>
<td>kWh</td>
<td>18,057,215</td>
<td>20,007,694</td>
<td>21,295,383</td>
<td>22,947,641 *</td>
<td>21,498,069</td>
<td>21,003,185</td>
</tr>
<tr>
<td>Offices: Electricity: kWh</td>
<td></td>
<td>7,680,409</td>
<td>8,368,482</td>
<td>9,047,402</td>
<td>9,251,047</td>
<td>8,412,782</td>
<td>7,579,511</td>
</tr>
</tbody>
</table>

*In CY18, we captured electricity use at a third-party, non-controlled dormitory. Previously we only reported emissions from owned and controlled facilities

TABLE 2 OUR SCOPE 1 & 2 CARBON FOOTPRINT

<table>
<thead>
<tr>
<th>SCOPE 1 EMISSIONS</th>
<th>UNITS</th>
<th>CY15</th>
<th>CY16</th>
<th>CY17</th>
<th>CY18</th>
<th>CY19</th>
<th>CY20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Production facility: Natural Gas</td>
<td>tCO₂e</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Production facility: Petrol</td>
<td>tCO₂e</td>
<td>47</td>
<td>42</td>
<td>28</td>
<td>27</td>
<td>25</td>
<td>21</td>
</tr>
<tr>
<td>Production facility: Diesel</td>
<td>tCO₂e</td>
<td>16</td>
<td>19</td>
<td>21</td>
<td>19</td>
<td>21</td>
<td>19</td>
</tr>
<tr>
<td>Production facility: HFC-134a</td>
<td>tCO₂e</td>
<td>295</td>
<td>386</td>
<td>389</td>
<td>333</td>
<td>190</td>
<td>181</td>
</tr>
<tr>
<td>Offices: Natural Gas: tCO₂e</td>
<td></td>
<td>97</td>
<td>114</td>
<td>343</td>
<td>172</td>
<td>235</td>
<td>250</td>
</tr>
<tr>
<td>Total: tCO₂e</td>
<td></td>
<td>952</td>
<td>1,120</td>
<td>1,377</td>
<td>1,114</td>
<td>895</td>
<td>801</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SCOPE 2 EMISSIONS</th>
<th>UNITS</th>
<th>CY15</th>
<th>CY16</th>
<th>CY17</th>
<th>CY18</th>
<th>CY19</th>
<th>CY20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Production facility: Market-Based</td>
<td>tCO₂e</td>
<td>12,652</td>
<td>12,636</td>
<td>12,419</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Offices: Market-Based: tCO₂e</td>
<td></td>
<td>3,473</td>
<td>3,558</td>
<td>3,874</td>
<td>4,242</td>
<td>1,954</td>
<td>1,088</td>
</tr>
<tr>
<td>Total: tCO₂e</td>
<td></td>
<td>16,125</td>
<td>16,194</td>
<td>16,293</td>
<td>4,242</td>
<td>1,954</td>
<td>1,088</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SCOPE 1 &amp; 2 EMISSIONS</th>
<th>UNITS</th>
<th>CY15</th>
<th>CY16</th>
<th>CY17</th>
<th>CY18</th>
<th>CY19</th>
<th>CY20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Production facility:</td>
<td>tCO₂e</td>
<td>17,077</td>
<td>17,314</td>
<td>17,671</td>
<td>5,355</td>
<td>2,848</td>
<td>1,889</td>
</tr>
<tr>
<td>Offices: Market-Based:</td>
<td></td>
<td>3,473</td>
<td>3,558</td>
<td>3,874</td>
<td>4,242</td>
<td>1,954</td>
<td>1,088</td>
</tr>
</tbody>
</table>

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Logitech Sustainability Report FY21
TABLE 3 CARBON REDUCTION PROGRAMS

<table>
<thead>
<tr>
<th>PROJECT TYPE</th>
<th>PROJECT SUBTYPE</th>
<th>ESTIMATED ANNUAL ENERGY SAVING</th>
<th>MWh</th>
<th>tCO₂e</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy efficiency:</td>
<td>Implemented a double-stage air compressor to</td>
<td></td>
<td>60.0</td>
<td>37</td>
</tr>
<tr>
<td>processes</td>
<td>replace older equipment and increase efficiency</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Energy efficiency:</td>
<td>Chiller upgrade: Replace 2 existing 433 kW</td>
<td></td>
<td>968.5</td>
<td>594</td>
</tr>
<tr>
<td>processes</td>
<td>chillers with 3 new 192.8 kW chillers. As well</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>as improving energy efficiency, this will</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>reduce use of R134a in chillers by 50%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Post-Consumer</td>
<td>Use of post-consumer recycled plastic in</td>
<td>N/A</td>
<td>2,441</td>
<td></td>
</tr>
<tr>
<td>Recycled Plastic</td>
<td>Logitech products</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Renewable electricity</td>
<td>Renewable electricity: our own production</td>
<td>26.3</td>
<td>14,615</td>
<td></td>
</tr>
<tr>
<td>facility and offices</td>
<td>facility and offices</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Renewable electricity</td>
<td>Renewable electricity: our Tier 1 suppliers</td>
<td>70.6</td>
<td>41,871</td>
<td></td>
</tr>
<tr>
<td>Total Savings</td>
<td></td>
<td>1,025.4</td>
<td>59,558</td>
<td></td>
</tr>
</tbody>
</table>

TABLE 4 UPTAKE OF RENEWABLES AT OUR PRODUCTION FACILITY AND OFFICES

<table>
<thead>
<tr>
<th>RENEWABLE ELECTRICITY &amp; ENERGY</th>
<th>UNITS</th>
<th>CY15</th>
<th>CY16</th>
<th>CY17</th>
<th>CY18</th>
<th>CY19</th>
<th>CY20</th>
</tr>
</thead>
<tbody>
<tr>
<td>At our production facility and</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>offices</td>
<td>MWh</td>
<td>1,999</td>
<td>4,474</td>
<td>6,440</td>
<td>23,582</td>
<td>26,442</td>
<td>26,341</td>
</tr>
<tr>
<td>Total non-renewable electricity</td>
<td>MWh</td>
<td>23,735</td>
<td>23,902</td>
<td>23,903</td>
<td>8,616</td>
<td>3,468</td>
<td>2,239</td>
</tr>
<tr>
<td>% renewable electricity¹</td>
<td>%</td>
<td>8%</td>
<td>10%</td>
<td>21%</td>
<td>73%</td>
<td>86%</td>
<td>92%</td>
</tr>
<tr>
<td>% renewable energy²</td>
<td>%</td>
<td>7%</td>
<td>14%</td>
<td>19%</td>
<td>67%</td>
<td>82%</td>
<td>86%</td>
</tr>
<tr>
<td>In our supply chain</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total renewable electricity</td>
<td>MWh</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>70,599</td>
</tr>
<tr>
<td>Total carbon saving</td>
<td>tCO₂e</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>41,271</td>
</tr>
</tbody>
</table>

¹ Renewable electricity as a fraction of total electricity.
² Renewable electricity as a fraction of all energy sources.

GRAPH A: GLOBAL UPTAKE OF RENEWABLE ELECTRICITY

TABLE 5 ENVIRONMENTAL INSTRUMENTS

<table>
<thead>
<tr>
<th>UNITS</th>
<th>CY15</th>
<th>CY16</th>
<th>CY17</th>
<th>CY18</th>
<th>CY19</th>
<th>CY20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Renewable electricity: our own production facility and offices</td>
<td>tCO₂e</td>
<td>1,575</td>
<td>3,157</td>
<td>4,842</td>
<td>15,269</td>
<td>14,770</td>
</tr>
<tr>
<td>Renewable electricity: our Tier 1 suppliers</td>
<td>tCO₂e</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>21</td>
<td>781</td>
</tr>
<tr>
<td>Carbon avoidance offsets</td>
<td>tCO₂e</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2,218</td>
<td>270,386</td>
</tr>
<tr>
<td>Carbon removals</td>
<td>tCO₂e</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>895</td>
</tr>
</tbody>
</table>

TABLE 6 CARBON INTENSITY

<table>
<thead>
<tr>
<th></th>
<th>UNITS</th>
<th>CY15</th>
<th>CY16</th>
<th>CY17</th>
<th>CY18</th>
<th>CY19</th>
<th>CY20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon intensity</td>
<td>tCO₂e/Million USD</td>
<td>12.21</td>
<td>10.43</td>
<td>8.67</td>
<td>2.53</td>
<td>1.40</td>
<td>0.68</td>
</tr>
</tbody>
</table>

* Carbon intensity is calculated as total Scope 1 & market-based scope 2 emissions from our production facility and offices, divided by gross revenue from our own operations (i.e. excluding revenue from JDM and Contract Manufacturing).

TABLE 7 SCOPE 3 INVENTORY FOR CY20

<table>
<thead>
<tr>
<th>GREENHOUSE GAS PROTOCOL CATEGORY</th>
<th>APPLICABLE</th>
<th>MATERIAL</th>
<th>CY19 ESTIMATED CARBON FOOTPRINT (tCO₂e)</th>
<th>CY20 ESTIMATED CARBON FOOTPRINT (tCO₂e)</th>
<th>CY20 % OF TOTAL ESTIMATED CORPORATE CARBON FOOTPRINT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category 1: Purchased goods and services</td>
<td>Yes</td>
<td>Yes</td>
<td>579,420</td>
<td>650,060</td>
<td>50%</td>
</tr>
<tr>
<td>Category 2: Capital goods</td>
<td>Yes</td>
<td>No</td>
<td>19,555</td>
<td>36,845</td>
<td>3%</td>
</tr>
<tr>
<td>Category 3: Fuel &amp; energy-related activities not included in Scope 1 or 2</td>
<td>Yes</td>
<td>No</td>
<td>4,726</td>
<td>3,708</td>
<td>+1%</td>
</tr>
<tr>
<td>Category 4: Upstream transportation and distribution</td>
<td>Yes</td>
<td>Yes</td>
<td>52,733</td>
<td>17,553</td>
<td>9%</td>
</tr>
<tr>
<td>Category 5: Waste generated in operations</td>
<td>Yes</td>
<td>No</td>
<td>58</td>
<td>58</td>
<td>+1%</td>
</tr>
<tr>
<td>Category 6: Business travel</td>
<td>Yes</td>
<td>No</td>
<td>6,167</td>
<td>1,072</td>
<td>+1%</td>
</tr>
<tr>
<td>Category 7: Employee commuting</td>
<td>Yes</td>
<td>No</td>
<td>9,494</td>
<td>6,288</td>
<td>+1%</td>
</tr>
<tr>
<td>Category 8: Upstream leased assets</td>
<td>No</td>
<td>No</td>
<td>0</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Category 9: Downstream transportation and distribution</td>
<td>Yes</td>
<td>No</td>
<td>12,219</td>
<td>15,450</td>
<td>1%</td>
</tr>
<tr>
<td>Category 10: Processing of sold products</td>
<td>No</td>
<td>No</td>
<td>0</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Category 11: Use of sold products</td>
<td>Yes</td>
<td>Yes</td>
<td>259,320</td>
<td>343,915</td>
<td>26%</td>
</tr>
<tr>
<td>Category 12: End-of-life treatment of sold products</td>
<td>Yes</td>
<td>Yes</td>
<td>105,886</td>
<td>124,663</td>
<td>10%</td>
</tr>
<tr>
<td>Category 13: Downstream leased assets</td>
<td>No</td>
<td>No</td>
<td>0</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Category 14: Franchises</td>
<td>No</td>
<td>No</td>
<td>0</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Category 15: Investments</td>
<td>No</td>
<td>No</td>
<td>0</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Total</td>
<td>1,049,359</td>
<td>1,299,592</td>
<td>100%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* The estimated carbon footprint of Logitech software has not yet been considered but this aspect of our footprint is not currently considered to be material.
TABLE 8 EMISSION FACTORS

<table>
<thead>
<tr>
<th>YEAR</th>
<th>SOURCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CY20</td>
<td>As per CY19 below, except for updates made to reflect:</td>
</tr>
<tr>
<td></td>
<td>• UK DEFRA: From Department for Business, Energy &amp; Industrial Strategy 2020</td>
</tr>
<tr>
<td></td>
<td>• CEDA version 5.1 for calculation of capital goods</td>
</tr>
<tr>
<td>CY19</td>
<td>• UK DEFRA: From Department for Business, Energy &amp; Industrial Strategy 2020</td>
</tr>
<tr>
<td></td>
<td>• IEA 2018, International Energy Agency emission factors</td>
</tr>
<tr>
<td></td>
<td>• EPA 2018, Emission Factors for Greenhouse Gas Inventories</td>
</tr>
<tr>
<td></td>
<td>• For LCA-PCF Studies: GaBi SP 3.9 and ecoinvent v3.5 databases with impact assessment method IPCC AR5 GWPI00, incl biogenic carbon, incl. land use change</td>
</tr>
<tr>
<td></td>
<td>• SPHERA, 2021. SPHERA LCA Databases (Service Pack 39), Available online: <a href="http://www.gabi-software.com/international/databases/gabi-databases/">http://www.gabi-software.com/international/databases/gabi-databases/</a> (accessed on 07 August 2021)</td>
</tr>
<tr>
<td></td>
<td>• Ecoinvent, 2021. Ecoinvent LCA Database (ecoinvent version 3.6), Available online: <a href="https://www.ecoinvent.org/database/database.html">https://www.ecoinvent.org/database/database.html</a> (accessed on 07 August 2021)</td>
</tr>
<tr>
<td></td>
<td>• The Global Logistics Emissions Council Framework for Logistics Emissions Accounting and Reporting Version 2.0 (“the GLEC Framework”)</td>
</tr>
<tr>
<td>CY18</td>
<td>• UK DEFRA: From Department for Business, Energy &amp; Industrial Strategy 2018</td>
</tr>
<tr>
<td></td>
<td>• IEA 2018, International Energy Agency emission factors</td>
</tr>
<tr>
<td></td>
<td>• EPA, Emission Factors for Greenhouse Gas Inventories</td>
</tr>
<tr>
<td>CY17</td>
<td>• The Baseline Emission Factors for Regional Power Grids in China in 2015 published by The Department of Climate Change of the National Development and Reform Commission (NDRC) in 2016</td>
</tr>
<tr>
<td></td>
<td>• UK DEFRA: From Department for Business, Energy &amp; Industrial Strategy 2017</td>
</tr>
<tr>
<td></td>
<td>• IEA 2015, International Energy Agency emission factors</td>
</tr>
<tr>
<td>CY10 - CY16</td>
<td>• EPA 2014, Emission Factors for Greenhouse Gas Inventories</td>
</tr>
<tr>
<td></td>
<td>• GHG Protocol - International Energy Agency (Data Services - 2007 Edition)</td>
</tr>
<tr>
<td></td>
<td>• UK DEFRA: From Department for Business, Energy &amp; Industrial Strategy 2016</td>
</tr>
<tr>
<td></td>
<td>• IEA 2010, International Energy Agency emission factors</td>
</tr>
<tr>
<td></td>
<td>• EPA 2010, Emission Factors for Greenhouse Gas Inventories</td>
</tr>
<tr>
<td></td>
<td>• IPCC (default based on NCV) 2006</td>
</tr>
</tbody>
</table>

**TABLE 9 DESIGN FOR SUSTAINABILITY (DFS)**

<table>
<thead>
<tr>
<th>METRIC</th>
<th>UNITS</th>
<th>CY19</th>
<th>CY20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major Product Line*, for which we have a Full or Screening LCA</td>
<td>%</td>
<td>23</td>
<td>28</td>
</tr>
<tr>
<td>Major Product Line*, which are certified CarbonNeutral® copyright manufactured with post-consumer recycled plastic, or incorporating FSC-certified packaging</td>
<td>%</td>
<td>22</td>
<td>31</td>
</tr>
<tr>
<td>Major Product Line*, which are eco-labeled (certified CarbonNeutral®, certified FSC, certified recycled plastic)</td>
<td>%</td>
<td>20</td>
<td>23</td>
</tr>
</tbody>
</table>

* Major Product Line: Product lines accounting for more than 80% of shipments, by units, in the last calendar year. These metrics are calculated in terms of the number of product lines with the specified attribute, divided by the total number product lines. No weighing is given to reflect the relative number of units or weight of units per product line.

**TABLE 10 WATER CONSUMPTION**

<table>
<thead>
<tr>
<th>WATER CONSUMPTION</th>
<th>UNITS</th>
<th>CY15</th>
<th>CY16</th>
<th>CY17</th>
<th>CY18</th>
<th>CY19</th>
<th>CY20</th>
</tr>
</thead>
<tbody>
<tr>
<td>At our own production facility: hot water</td>
<td>tons</td>
<td>15,720</td>
<td>12,297</td>
<td>12,232</td>
<td>17,240</td>
<td>18,632</td>
<td>17,800</td>
</tr>
<tr>
<td>At our own production facility: cold water</td>
<td>tons</td>
<td>250,645</td>
<td>247,752</td>
<td>256,738</td>
<td>313,948</td>
<td>326,482</td>
<td>314,076</td>
</tr>
<tr>
<td>At our offices: all water*</td>
<td>tons</td>
<td>N/R</td>
<td>N/R</td>
<td>26,076</td>
<td>27,998</td>
<td>30,288</td>
<td>34,479</td>
</tr>
<tr>
<td>Total</td>
<td>tons</td>
<td>N/R</td>
<td>N/R</td>
<td>295,046</td>
<td>358,386</td>
<td>375,402</td>
<td>366,555</td>
</tr>
</tbody>
</table>

* Assuming 41 litres of water consumption per office worker per working day for 240 working days and headcount as of 31 December 2020

**TABLE 11 WASTEWATER DISCHARGE**

<table>
<thead>
<tr>
<th>WASTEWATER DISCHARGE*</th>
<th>UNITS</th>
<th>CY15</th>
<th>CY16</th>
<th>CY17</th>
<th>CY18</th>
<th>CY19</th>
<th>CY20</th>
</tr>
</thead>
<tbody>
<tr>
<td>At our own production facility</td>
<td>tons</td>
<td>266,345</td>
<td>260,049</td>
<td>268,970</td>
<td>331,888</td>
<td>345,114</td>
<td>331,876</td>
</tr>
<tr>
<td>At our offices</td>
<td>tons</td>
<td>N/R</td>
<td>N/R</td>
<td>26,076</td>
<td>27,998</td>
<td>30,288</td>
<td>34,479</td>
</tr>
<tr>
<td>Total</td>
<td>tons</td>
<td>N/R</td>
<td>N/R</td>
<td>295,046</td>
<td>358,386</td>
<td>375,402</td>
<td>366,555</td>
</tr>
</tbody>
</table>

* The volume discharged is assumed to be the same as the volume consumed as fugitive discharges and rainwater are incidental

**TABLE 12 WASTE**

<table>
<thead>
<tr>
<th>WASTE CATEGORY*</th>
<th>UNITS</th>
<th>TREATMENT</th>
<th>CY17</th>
<th>CY18</th>
<th>CY19</th>
<th>CY20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Food waste</td>
<td>tons</td>
<td>Recycled</td>
<td>1,506.55</td>
<td>750.00</td>
<td>555.30</td>
<td>439.60</td>
</tr>
<tr>
<td>Paper packaging</td>
<td>tons</td>
<td>Recycled</td>
<td>112.40</td>
<td>358.66</td>
<td>389.02</td>
<td>412.93</td>
</tr>
<tr>
<td>Wood packaging</td>
<td>tons</td>
<td>Recycled</td>
<td>168.10</td>
<td>95.86</td>
<td>80.50</td>
<td>76.20</td>
</tr>
<tr>
<td>Plastic packaging</td>
<td>tons</td>
<td>Recycled</td>
<td>10.89</td>
<td>31.80</td>
<td>34.51</td>
<td>36.56</td>
</tr>
<tr>
<td>Defect product</td>
<td>tons</td>
<td>Recycled</td>
<td>N/R</td>
<td>N/R</td>
<td>4.24</td>
<td>6.18</td>
</tr>
<tr>
<td>LED lamps</td>
<td>tons</td>
<td>Incinerated (with energy recovery)</td>
<td>N/R</td>
<td>N/R</td>
<td>0.3</td>
<td>0.2</td>
</tr>
<tr>
<td>Printed circuit board</td>
<td>tons</td>
<td>Recycled</td>
<td>80.80</td>
<td>100.05</td>
<td>104.30</td>
<td>100.00</td>
</tr>
<tr>
<td>Waste oil</td>
<td>tons</td>
<td>Incinerated (with energy recovery)</td>
<td>0.00</td>
<td>0.00</td>
<td>0.10</td>
<td>0.00</td>
</tr>
<tr>
<td>Chemical bottles &amp; wiping clothes</td>
<td>tons</td>
<td>Incinerated (with energy recovery)</td>
<td>1.94</td>
<td>4.03</td>
<td>3.22</td>
<td>2.80</td>
</tr>
<tr>
<td>Alcohol</td>
<td>tons</td>
<td>Incinerated (with energy recovery)</td>
<td>0.93</td>
<td>0.95</td>
<td>0.80</td>
<td>0.60</td>
</tr>
<tr>
<td>Lamps</td>
<td>tons</td>
<td>Recycled</td>
<td>0.21</td>
<td>0.15</td>
<td>0.14</td>
<td>0.15</td>
</tr>
<tr>
<td>At our offices</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mixed waste*</td>
<td>tons</td>
<td></td>
<td>530</td>
<td>553</td>
<td>616</td>
<td>701</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waste arising</td>
<td>tons</td>
<td></td>
<td>2,212</td>
<td>1,894</td>
<td>1,789</td>
<td>1,777</td>
</tr>
<tr>
<td>Waste recycled</td>
<td>tons</td>
<td></td>
<td>665</td>
<td>666</td>
<td>704</td>
<td>759</td>
</tr>
<tr>
<td>Waste disposed</td>
<td>tons</td>
<td></td>
<td>1,547</td>
<td>1,228</td>
<td>1,085</td>
<td>1,018</td>
</tr>
</tbody>
</table>

* N/R = Not Reported. Data was not available at the time of reporting.

Assuming 200 kg of waste per worker per year, according to Cundall Johnston & Partners, LLP “CO2e emissions due to office waste” accessed online 01 July 2021 [here](https://www.gabi-software.com/international/databases/gabi-databases/).
TABLE 13 WASTE RECYCLING %

<table>
<thead>
<tr>
<th>WASTE CATEGORY</th>
<th>UNITS</th>
<th>CY17</th>
<th>CY18</th>
<th>CY19</th>
<th>CY20</th>
</tr>
</thead>
<tbody>
<tr>
<td>At our own production facility</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-hazardous waste recycling</td>
<td>%</td>
<td>N/R</td>
<td>N/R</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Hazardous waste recycling</td>
<td>%</td>
<td>97%</td>
<td>95%</td>
<td>90%</td>
<td>97%</td>
</tr>
<tr>
<td>End-of-life products</td>
<td>%</td>
<td>N/R</td>
<td>N/R</td>
<td>N/R</td>
<td>12%</td>
</tr>
</tbody>
</table>

Note: Air emissions from our operations are sub-threshold of any license requirements. Our activities are limited to assembly and testing.

TABLE 14 AIR EMISSIONS FROM OUR PRODUCTION FACILITY

<table>
<thead>
<tr>
<th>AIR EMISSION CATEGORY</th>
<th>UNITS</th>
<th>CY17</th>
<th>CY18</th>
<th>CY19</th>
<th>CY20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sulfur dioxide</td>
<td>tons</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>HFCs to air</td>
<td>tons</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Carbon dioxide to air</td>
<td>tons</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Dinitrogen oxide (Nitrous oxide)</td>
<td>tons</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Methane to air</td>
<td>tons</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Particulates to air</td>
<td>tons</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>VOCs to air</td>
<td>tons</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Perfluorocarbons</td>
<td>tons</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

END-OF-LIFE RECYCLING

TABLE 15 FINANCED RECYCLING SINCE 2010

<table>
<thead>
<tr>
<th>CY10</th>
<th>CY11</th>
<th>CY12</th>
<th>CY13</th>
<th>CY14</th>
<th>CY15</th>
<th>CY16</th>
<th>CY17</th>
<th>CY18</th>
<th>CY19</th>
<th>CY20</th>
<th>Cumulative (Since CY10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5,073</td>
<td>2,815</td>
<td>2,485</td>
<td>1,948</td>
<td>2,310</td>
<td>2,275</td>
<td>3,782</td>
<td>3,319</td>
<td>3,555</td>
<td>3,531</td>
<td>4,186</td>
<td>35,078</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CY10</th>
<th>CY11</th>
<th>CY12</th>
<th>CY13</th>
<th>CY14</th>
<th>CY15</th>
<th>CY16</th>
<th>CY17</th>
<th>CY18</th>
<th>CY19</th>
<th>CY20</th>
<th>Cumulative (Since CY10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>171</td>
<td>113</td>
<td>177</td>
<td>189</td>
<td>211</td>
<td>267</td>
<td>427</td>
<td>409</td>
<td>394</td>
<td>419</td>
<td>441</td>
<td>3,238</td>
</tr>
<tr>
<td>2,216</td>
<td>1,872</td>
<td>1,381</td>
<td>1,213</td>
<td>1,146</td>
<td>1,207</td>
<td>2,095</td>
<td>2,070</td>
<td>1,900</td>
<td>1,893</td>
<td>2,623</td>
<td>19,616</td>
</tr>
<tr>
<td>7,560</td>
<td>4,800</td>
<td>4,044</td>
<td>3,349</td>
<td>3,667</td>
<td>3,769</td>
<td>6,303</td>
<td>5,798</td>
<td>5,650</td>
<td>5,843</td>
<td>7,249</td>
<td>58,032</td>
</tr>
</tbody>
</table>

TABLE 16 ADDITIONAL GENDER DIVERSITY IN MANAGEMENT METRICS FOR DJSI

- Share of women in all management positions, including junior, middle and top management (as % of total management positions)*
- Share of women in junior management positions, i.e. first level of management (as % of total junior management positions)**
- Share of women in top management positions, i.e. maximum two levels away from the CEO or comparable positions (as % of total top management positions)***
- Women managers in revenue-generating positions as a % of all managers in revenue-generating positions****

TABLE 17 ADDITIONAL RACE/ETHNICITY DIVERSITY IN MANAGEMENT METRICS FOR DJSI

<table>
<thead>
<tr>
<th>Race/Ethnicity</th>
<th>FY21</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asian</td>
<td>30%</td>
</tr>
<tr>
<td>Black or African American</td>
<td>2%</td>
</tr>
<tr>
<td>Hispanic or Latino</td>
<td>7%</td>
</tr>
<tr>
<td>White</td>
<td>53%</td>
</tr>
<tr>
<td>Indigenous or Native American</td>
<td>0%</td>
</tr>
<tr>
<td>Native Hawaiian or other Pacific Islander</td>
<td>1%</td>
</tr>
</tbody>
</table>

* With reference to the DEI section of this report, this includes women in the Logitech “People Managers” category, “Leadership level roles” category and “Leadership” category.
** With reference to the DEI section of this report, this is a subset of women in the Logitech “People Managers” category who are in the first level of management.
*** With reference to the DEI section of this report, this includes women in the Logitech “People Managers” category and “Leadership level roles” category and “Leadership” category.
**** With reference to the DEI section of this report, this comprises women in revenue generating positions, who are also managers.

TABLE 18 BREAKDOWN OF CHARITABLE CONTRIBUTIONS

- % of total spend
- Units
- FY21

<table>
<thead>
<tr>
<th>Category</th>
<th>%</th>
<th>Units</th>
<th>FY21</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charitable donations</td>
<td>%</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>Community investments</td>
<td>%</td>
<td>37</td>
<td></td>
</tr>
<tr>
<td>Commercial initiatives</td>
<td>%</td>
<td>18</td>
<td></td>
</tr>
</tbody>
</table>
**LABOR**

**TABLE 19 SASB METRICS FOR LABOR RELATIONS**

<table>
<thead>
<tr>
<th>Units</th>
<th>CY19</th>
<th>CY20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of work stoppages (i.e. strikes or lockouts)</td>
<td>#</td>
<td>0</td>
</tr>
<tr>
<td>Total number of days idle</td>
<td>#</td>
<td>0</td>
</tr>
</tbody>
</table>

**HEALTH & SAFETY**

**TABLE 20 HEALTH AND SAFETY METRICS FOR OUR PRODUCTION FACILITY**

<table>
<thead>
<tr>
<th>H&amp;S METRIC</th>
<th>UNITS</th>
<th>CATEGORY</th>
<th>CY18</th>
<th>CY19</th>
<th>CY20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of fatalities, due to work-related injury</td>
<td># cases</td>
<td>Direct contract</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Indirect contract**</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Number of fatalities, due to work-related ill-health</td>
<td># cases</td>
<td>Direct contract</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Indirect contract**</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Number of high-consequence work-related injuries</td>
<td># cases</td>
<td>Direct contract</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Indirect contract</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Number of recordable work-related injuries***</td>
<td># cases</td>
<td>Direct contract</td>
<td>5</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Indirect contract</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Number of recordable work-related ill-health cases</td>
<td># cases</td>
<td>Direct contract</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Indirect contract</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Number of near-misses</td>
<td># cases</td>
<td>Direct contract</td>
<td>2</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Indirect contract</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total recordable incident rate****</td>
<td># cases</td>
<td>Direct contract</td>
<td>0.14</td>
<td>0.09</td>
<td>0.13</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Indirect contract</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total hours of Health &amp; Safety training provided</td>
<td># hours</td>
<td>Direct contract</td>
<td>45,384</td>
<td>88,672</td>
<td>42,576</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Indirect contract</td>
<td>205,208</td>
<td>110,952</td>
<td>227,880</td>
</tr>
<tr>
<td>% of workers covered by the H&amp;S management system</td>
<td>%</td>
<td>Direct &amp; Indirect contract</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

* Direct contract: Individuals with a direct employment contract with Logitech
** Indirect contract: Individuals who do not have a direct employment contract with Logitech but their routine work and/or workplace is controlled by Logitech
*** Incident categories comprised slip/hop/fall and hit/cut/bruise due to manual handling of materials, equipment or tools.
**** Total number of recordable injuries and illness cases per 200,000 hours worked

**ENDNOTES**

**INTRODUCTION**

**COMPANY STRUCTURE**

1. Includes individuals directly and indirectly employed by Logitech

**LOGITECH IN FIGURES**

1. The data covers all individuals with a direct employment contract with Logitech.

**SUSTAINABILITY AT LOGITECH**

1. The use by Logitech of any MSCI ESG Research LLC or its AFFILiates (“MSCI”) data, and the use of MSCI logos, Trademarks, Service Marks or Index Names Herein, do not constitute a sponsorship, endorsement, recommendation or promotion of Logitech by MSCI. MSCI Services and data are the property of MSCI or its information providers, and are provided “As-Is” and without warranty. MSCI names and logos are trademarks or service marks of MSCI.

**PRODUCTS & THE ENVIRONMENT**

**CLIMATE ACTION**

1. Offsets that account for 80% of total floor space

2. For further information on our carbon footprint, including non-material segments and GHG Protocol categories, please refer to the Data section of this report.

3. A Life Cycle Assessment (or Life Cycle Analysis) is a method to calculate the environmental impact of a product over its entire life-cycle from resource extraction to production, use, and disposal thus making sure negative environmental impacts aren’t shifted to other life cycle phases of the product.

4. Major Product Lines: The Product Lines that account for more than 80% of shipments, by weight in the previous calendar year.


6. Major Countries: The countries that account for more than 80% of the components, by weight, in the previous Calendar Year

7. Major Suppliers: the suppliers that account for more than 80% of direct spend.

**CARBON CLARITY**

1. Carbon Transparency is now referred to as Carbon Clarity to reflect our approach to sharing product carbon impact with consumers and industry.

**END-OF-LIFE RECYCLING AND CIRCULARITY**


**PEOPLE & SOCIETY**

**DIVERSITY, EQUITY AND INCLUSION**

1. Indirect spend

**ETHICS**

1. Our definition of significance is aligned with the materiality definition applied in our mainstream annual financial reporting.

2. Major suppliers are defined as the suppliers that account for 80% of direct spend, as per RBA requirements. See Supplier Development section, for further information.

**CONFLICT MINERALS**

1. On a case-by-case basis, we may accept a supplier’s use of an “equivalent program”, if the program is deemed to be credible and reputable, taking into account the specific materials and suppliers of interest (a number of other schemes are used and advocated by other RBA members e.g. London Bullion Market Association, Responsible Jewellery Council).

**SUPPLIER DEVELOPMENT**

1. The RBA term “Priority Finding” is a nonconformance which has significant and immediate impact. RBA quotes the following examples: Health and safety issues that can cause immediate danger to life or serious injury; environmental issues that can result in serious and immediate harm to the local environment or community.