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## 2021 CSR HIGHLIGHTS

In 2021, we continued to progress against our 2030 Corporate Social Responsibility (CSR) goals, and we expanded our impact across the four pillars of our CSR strategy: innovation, safety, personal development and inclusion, and sustainability. Highlights from 2021 include:

| Percentage of innovation portfolio aligned to U.N. SDGs | 100% |
| Percentage decrease in Total Recordable Incident Rate (TRIR) — the lowest in Entegris’ history | 31% |
| Amount invested in the Entegris Foundation for our scholarship, internship, and co-op programs since 2020 | $8M |
| Percentage of new hires in scientific and technical roles that were women and/or individuals from underrepresented groups | 42% |
| Percentage of diverse members on our Board of Directors | 38% |
| Percentage of industrial waste diverted from landfill in our Yonezawa facility | 99.9% |
| Percentage of completion rate of Code of Ethics training among active team members | 100% |
| Silver Medal | Awarded from EcoVadis, placing Entegris in the top 25% of peers |
| A Rating | Awarded from MCSI, placing Entegris in the top 33% of peers |
We have faced unprecedented global challenges in the wake of the pandemic, including everything from economic uncertainty and supply chain issues to geopolitical tensions and social unrest. There is no single or simple answer to address these varied and complex issues. We need to work together to find innovative solutions that can bring about positive change. The commitments we’ve made keep us on the path to building a better and more inclusive world, and ensuring a responsible legacy — whether it’s fostering the next generation of engineers, scientists, and leaders through scholarship and internships or building the technology in our facilities to create more sustainable business practices.

Everything we do as a business is guided by our mission statement and our **PACE values** (People and Teamwork; Accountability, Integrity and Trust; Creativity and Innovation, and Dedication to Excellence), which will help us to create a better future across our industry ecosystem and for the world itself. These ideas are the blueprint for how we approach our Corporate Social Responsibility (CSR) strategy and commitments across four pillars: Innovation, Safety, Personal Development and Inclusion, and Sustainability.

In 2021, we’ve continued to approach forward-thinking innovation holistically when it comes to both our business strategy and operations, giving us the ability to measure our impact in real time. While our 2030 goals are ambitious, I am proud of the progress we have made in the past year. As one example, our work on Aramus™ assemblies has helped us translate our technological innovations into real-world success, enabling the timely and effective distribution of roughly three billion COVID-19 vaccine doses.

Our **acquisition of CMC Materials** was a milestone for us in 2022. Not only does it put us in a better position to address our customers’ most pressing process challenges and support their ambitious technology roadmaps, but it also allows us to have an expanded positive impact on environmental sustainability and our stakeholders.

We believe we can create a better world with science-based knowledge and collaborative solutions. As a leader in advanced materials science, our mission is to help our customers access this knowledge and use these solutions to support their complex manufacturing environments. We have furthered this mission for more than 50 years, enabling new technologies that transform our world. That’s why we know we have the power to build a better tomorrow through collaborative innovation.

Our teams have never been more committed to going above and beyond to solve tough problems. Without the hard work and dedication of our team members and business partners, we wouldn’t have been able to make such great strides. I encourage everyone to learn more about our work and the progress we’ve made on our journey toward achieving our goals.

**Bertrand Loy**, President and CEO
COLLABORATIVE INNOVATION TO BUILD A BETTER TOMORROW

As we confront a new set of global challenges and look to the future, we have a unique opportunity to work together — using science-based knowledge and innovative solutions to help build a better tomorrow.

For the second year in a row, the approach we have brought to our Corporate Social Responsibility (CSR) strategy is guided by our vision to use advanced science to enable technologies that transform the world. The goals we set in 2020 for our 2030 milestone are achievable — especially when we consider our progress — but we’ll need to continue to work together to look for leading-edge technologies to inspire adaptation and change for both our industry and the world.

Our second annual report on our CSR program aims to give our stakeholders a comprehensive view of how we’re making strides toward our 2030 goals, which we developed to align with a number of frameworks, including the United Nations Sustainable Development Goals (U.N. SDGs) and the Sustainability Accounting Standards Board (SASB). These guidelines helped us prioritize how we could most effectively address the most important issues of our day, helping us to commit to four main pillars in our future CSR endeavors: Innovation; Safety; Personal Development and Inclusion; and Sustainability. These areas of focus give us the opportunity to come together as an organization and work collaboratively on building a sustainable, inclusive, and forward-thinking company. It also allows us to acknowledge the work we’ve done so far and look to the future to continue to meet complex global challenges head-on.

We are committed to continually evolving our CSR strategy and reporting approach to increase transparency and elevate the positive impact we can have on society and the environment. Following the completed acquisition of CMC Materials in 2022, we will be evaluating our CSR strategy and our 2030 goals holistically to ensure we are effectively addressing the economic, environmental, and social impacts of our combined organization and elevating our aspirations to make an even greater difference. We will provide an update on these efforts in the second half of 2023.
Entegris has continued to conduct self-assessments to ensure that our Code of Business Ethics, our policies, and our procedures are appropriately enforced throughout the organization. We work with the Responsible Business Alliance to arrange and execute third-party audits to ensure enforcement of these policies and ethical performance across our facilities. Entegris provides all team members with access to a 24-hour hotline to report any employment-related concerns. The Entegrity Hotline is anonymous and confidential and is staffed by trained specialists from an independent third-party provider. These specialists document any team member concerns and forward a written report for investigation. Entegris further ensures that team members are given the opportunity to report any suspected misconduct — anonymously if preferred — by granting protection to whistleblowers; any team member who uses these reporting mechanisms in good faith is offered protection against retaliation. Investigation of these matters is led by our law department with support from human resources and our internal audit team. The Audit and Finance Committee of the board of directors provides oversight of investigations, and members receive regular updates.

Entegris builds on these policies and protections with a comprehensive enterprise risk management framework. The company maintains an enterprise risk assessment team led by senior management who meet quarterly to provide early visibility into events that could threaten our organization or operations. Our board of directors oversees the management of, and receives reports on, these risks.
Corporate Social Responsibility Governance

In 2020, we established a Corporate Social Responsibility (CSR) Council comprised of members of our senior management team who have direct responsibility for advancing the four pillars of our CSR strategy. The CSR Council meets monthly to review dashboards outlining progress and future efforts for each pillar. Progress against our CSR goals is included among senior leaders’ annual performance objectives.

The CSR Council is led by Bertrand Loy, chief executive officer, and Bill Seymour, vice president of investor relations, and includes: Joe Colella, senior vice president, general counsel, and chief compliance officer; Jason Goodwin, vice president of global environmental, health and safety; Jim O’Neill, senior vice president and chief technology officer; Sue Rice, senior vice president of human resources; Neil Richards, senior vice president of global operations and supply chain, and other members of the Entegris leadership team.

Our board of directors is actively engaged in our CSR program and receives updates from senior management regarding related matters during the year. The board recognizes that the long-term interests of our stockholders are best advanced when considering other stakeholders and interested parties, including customers, Entegris team members, business partners, and the communities in which we operate.

REPORTING APPROACH

For our 2021 report, we continue to align to the U.N. Sustainable Development Goals (U.N. SDGs) and Sustainability Accounting Standards Board (SASB). In future reports, we plan to align with the Taskforce for Climate-Related Financial Disclosure (TCFD), a framework focused on improving the reporting of financial information related to the risks of climate change. We also intend to adhere to any climate related disclosure requirements mandated by regulatory bodies and intend to set a science-based emissions reduction target in line with the Science Based Target initiative’s (SBTi) criteria.

U.N. Sustainable Development Goals

Entegris is committed to operating a CSR program that is aligned with the U.N. SDGs and considers the U.N. SDGs to be the blueprint to achieve a better and more sustainable future for all. Across our business we look to the U.N. SDGs to guide our efforts in addressing the most critical global challenges we face, from poverty and inequality to climate change and environmental degradation.

When it comes to our Innovation Pillar, one of our 2030 goals is aligning 100% of our innovation portfolio to advance the U.N. SDGs. Entegris’ products and solutions are key enablers in the production of semiconductors and help address a wide range of societal challenges — from the democratization of technology to the development of electric vehicles to helping fight climate change to the advancement of AI in modern medicine.

Sustainability Accounting Standards Board

We align our CSR reporting with SASB, which provides a meaningful framework for disclosing information about our sustainability efforts to investors and other constituents. The standards identify the environmental, social, and governance issues most relevant to the semiconductor industry — enabling our stakeholders to compare peer performance and benchmark within the industry. A full breakdown of metrics reported against SASB’s framework can be found in the Data Appendix of this report.

MATERIALITY ASSESSMENT

In 2020, we conducted a preliminary materiality assessment to help inform our CSR strategy and our reporting approach. We reviewed industry best practices and reporting guidelines including the Sustainability Accounting Standards Board (SASB). In 2021, we directly engaged key stakeholders, including investors, customers, and Entegris team members, to understand their perspectives on the issues that are relevant to our business, our CSR strategy, and align to the U.N. SDGs. In total, we received more than 300 responses to this more formal materiality survey, and we are using this input to prioritize issues most important to our business and our stakeholders and to inform continued evolutions to our strategy and reporting. For example, our stakeholders affirmed our priority of ensuring workplace health and safety, including employee health, process safety, and emergency response. Additionally, preventing corruption and encouraging ethical behavior are among top priorities when it comes to ethics, and equity and living wage were priorities among labor topics.
At Entegris, we believe science and innovation can build a better world.

Not only is innovation at the heart of what we do, it also drives our business forward. Without innovative ideas that stem from science-based knowledge, we wouldn’t be able to address the complex global challenges we currently face. Our products, solutions, and process improvements can be a force for positive change and improve the lives of not just our teams and communities, but also the world.

In 2020, we began our work to align the United Nations Sustainable Development Goals (U.N. SDGs) to our 2030 goals. Without innovation in the advancements of materials science and new technological solutions, we would have been unable to make the necessary strides throughout 2021 to meet these goals. Ultimately, the pursuit of these ideas helps us – and our customers – provide the economic value and technology that will make it possible for us to come together to solve problems and shape a better world.
2030 INNOVATION GOALS

We’re driven by innovative ideas, and since we set out to achieve our 2030 goals, we’ve used unique insights and technology to help move us forward. We’re committed to the continued investment of our resources to provide economic value and solutions that will benefit everyone.

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**Invest at least 55% of our operating expenditures (OpEx) in R&D.**

By investing more than half of our OpEx, we’ll be able to develop new technologies and ensure that those technologies are state-of-the-art while also helping to transform society and advance the sustainability of our business over the long term. In 2021, we increased our investment to approximately 37% (non-GAAP) of OpEx in R&D, up from 35% in 2020.

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**Commit 100% of our innovation portfolio to advancing our customers’ technology roadmaps.**

In 2021, we met our target goal. This was made possible by our 2020 efforts to allocate significant spending to the global Entegris technology centers to better collaborate with our global customers.

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**Align 100% of our innovation portfolio to advance the U.N. SDGs where we can make the greatest impact**

From clean energy to sustainable cities to action on climate change, in 2021, our entire new product development (NPD) portfolio aligned with at least one U.N. SDG, the primary goals including SDG 3 – (Good Health and Well-Being), SDG 9 – (Industry, Innovation, and Infrastructure), SDG 12 – (Responsible Consumption and Production), and SDG 17 – (Partnerships for the Goals).

Our investments in R&D throughout 2021 have also resulted in the development of new tools, designs, and processes. For example:

- We collaborated with Lam Research to develop dry resist precursors for extreme ultraviolet (EUV) lithography. This innovation supports a more sustainable and efficient resist process, using less energy than the standard chemically amplified resist processes.
- We implemented use of a software platform that tracks our NPD stage-gate process, to support the implementation of sustainability elements from the start of every NPD project. By tracking how we invest resources to further our sustainability efforts across our entire new product portfolio, we can replicate successes across other areas. The ultimate intent is to implement specific sustainability targets at the beginning of the innovation process for each new product we develop at Entegris.
IMPROVING VACCINE ACCESSIBILITY

Thanks to our commitment to advancing innovation, the technology we developed for maintaining ultrapure materials required in the semiconductor industry allowed us to help create our Aramus™ 2D single-use bag assembly. These biopharmaceutical bags were critical in delivering roughly three billion doses of COVID-19 vaccines to people around the world, thanks to a material handling technology that preserves the integrity of critical vaccines required to be frozen for transport and storage. After our initial product, we developed Aramus™ in a wider variety of configurations to fit the unique needs of different therapeutics and different stages of development. This technology enables the best yield and process economics for bioprocess cold storage and transport. Due to the success of the COVID-19 vaccine deliveries, Aramus’ use is expanding into other therapeutic candidates as well, such as monoclonal antibodies, mRNA, viral vectors, cell therapies, and more, because of its unique freeze/thaw performance and purity.

ADVANCING SEMICONDUCTOR DEVICES

In advanced semiconductor devices where critical dimensions approach single-digit nanometers and structures evolve into complex 3D geometries, it’s extremely challenging to develop effective material solutions efficiently with conventional approaches based on physical experiments. In response to such challenges, Entegris has started to explore alternative complementary material development approaches, including computational chemistry and molecular dynamics, to expedite the NPD processes. We are collaborating with a leading university to apply computational chemistry on different materials and process systems. In this initiative, Entegris has been able to:

1. Improve the performance of post-etch residue removal formulations by simulating conditions where etch by-products will hinder the outcome of the process. Such understanding allows for the rapid optimization of formulations that are designed for specific applications.

2. Prevent the undesirable regrowth of SiOx due to the buildup of by-products in highly selective nitride etch (HSNE) processes for 3D NAND applications. This type of understanding speeds the discovery of optimal conditions that lead to the best yield for 3D NAND applications.

3. Enable a new, bio-inspired design for the core of a brush used in post-CMP (Chemical Mechanical Planarization) cleaning applications. The new design demonstrates improved water distribution and reduced break-in time and can only be fabricated using additive manufacturing techniques.

Entegris will continue to pursue opportunities to compress the material development cycle time with “virtual experiments” enabled by computational chemistry. We have established a center of excellence for Molecular Modeling and Simulation in the Taiwan Technology Center to study and develop more efficient material development processes integrating both “virtual” and “physical” approaches.
As we continue to make progress on our innovation goals, here are some of the things we’ll be doing as we look ahead.

• Expanding the Taiwan Technology Center (TTC) to enable closer customer collaboration by adding a CMP Center of Excellence, as well as an expanded cleanroom with advanced R&D capabilities to support research activities and customer engagements in Asia. This expansion will lead to a 25% increase in research area in the TTC. We will also grow R&D headcount by 50% at the TTC to support R&D, including 25 more scientists, chemists, and engineers.

• Establishing a Molecular Modeling and Simulation Center of Excellence to expedite the material development processes with computational chemistry approaches enabled by high performance computing (HPC).

• Building a Digital Manufacturing Technology Center in Singapore that combines the power of computational design with additive manufacturing to enable parts with improved performance that can only be accessed through 3D printing. This program will build on a pilot program that has already produced unique components that are currently under evaluation at leading equipment suppliers.
Workplace safety is our most important value at Entegris, and we’re constantly exploring and implementing new solutions to improve the health, safety, and welfare of our team members across the organization.

Our mission to achieve safety excellence at Entegris never stops. We set high standards for ourselves to provide safe working conditions for our team members, and we work every day to meet – and exceed – those high standards. We invest in innovative practices and technologies throughout our manufacturing facilities to eliminate physical hazards and to provide a safe work environment.

Success in this effort also requires a commitment to a strong culture of safety. Our safety culture is fundamental and touches every part of our company, and each Entegris team member is expected to incorporate safe work principles into everything we do. Reinforcing a culture where each of us is accountable for not only our own safety, but also the safety of our coworkers and colleagues, is critical to achieving safety excellence.

2030 SAFETY GOALS

1. Strive for an injury-free work environment at all Entegris facilities
2. Create an environment where more than 95% of colleagues say “Entegris is a safe place to work”
3. Achieve 100% manufacturing participation rate in proactive reporting of safety opportunities

UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS

3. GOOD HEALTH AND WELL-BEING
8. DECENT WORK AND ECONOMIC GROWTH
2030 SAFETY GOALS

At Entegris, we are committed to being an industry leader in workplace safety. The three goals we set last year align with our integrated approach to protecting team members’ health and safety, which drives improvements in both our safety culture and our technical programs and practices.

Strive for an injury-free work environment at all Entegris facilities.

Our Total Recordable Injury Rate (TRIR) includes all recordable injuries across Entegris facilities during the calendar year and is calculated following the U.S. Occupational Health and Safety Administration (OSHA) methodology. In 2021, we achieved a TRIR of 0.51, which is the lowest annual TRIR in our company’s history and represents a 31% reduction from our 2020 rate. This continues our trend of improvement over the last five years, during which we’ve achieved a 50% reduction in recordable injuries. We’ve also improved our rate of serious injuries requiring more than three days away from work by 47% from 2020 to 2021.

Create an environment where more than 95% of our colleagues say “Entegris is a safe place to work.”

Understanding how our team members perceive safety in the workplace is a crucial element of a strong safety culture. Although the 2020 baseline showed that 90% of our team members believe we provide a safe place to work, we saw a slight decline in positive response for 2021. This past year, 87% of team members agreed with this statement, and we believe that the change reflects concerns related to COVID-19 as the pandemic stabilized and team members began returning to their normal workplace and routines.

Achieve a 100% manufacturing participation rate in proactive reporting of safety opportunities.

Maintaining an injury-free workplace requires our team members to proactively identify and eliminate or mitigate hazards in the work environment. We define proactive participation several ways, including reporting observations of unsafe conditions and participating in safety inspections or incident investigations. Toward the end of 2020, roughly one-third of our team members were proactively engaged in a safety activity each month. In 2021, we saw a 39% increase in these activities, demonstrating that our team members have become more personally involved in producing a safe work environment for themselves and their fellow Entegris team members.

In addition to these goals, we also align with the United Nations Sustainable Development Goals, particularly supporting SDG 3 (Good Health and Well-being). We continue to improve our programs for recognizing and mitigating workplace hazards by emphasizing job safety analyses, process safety hazard assessment techniques, and ergonomic assessments. We also work extensively with external health and safety experts to conduct audits for both regulatory compliance and industry best practices on a recurring basis.

During 2021, COVID-19 was an ongoing risk to the health of our team members. The Entegris team managed the risk of exposure to the COVID-19 virus through measures ranging from face coverings to upgraded ventilation systems to reconfigured working spaces that increased distancing between team members. We also encouraged and supported remote work where possible and provided sick pay for those team members who were impacted by COVID-19 and unable to work.
OUTSTANDING SAFETY ACHIEVEMENTS IN MALAYSIA

Our Kulim plant in Malaysia surpassed 2.5 million work hours without a recordable injury during 2021, and it achieved a TRIR of 0.07 for the full year. Compared to industry benchmarks, the Kulim team’s TRIR confirmed their excellent performance and placed them among the best performers globally.

Consistent with this superior performance, in 2020, the Kulim plant was awarded the prestigious National OSH Excellence Award by the Malaysian National Council for Occupational Safety and Health (NCOSH), the highest OSH Award a company can receive in Malaysia. In securing the award, Kulim earned recognition for the strength of their safety program elements, their site leadership team’s commitment to safety, and their robust safety culture.

INVESTING IN SAFER WORK TECHNOLOGY

Bandsaws are a critical tool used in graphite product manufacturing at our Decatur plant in Texas, USA. Operation of these saws carries a significant injury risk to hands and fingers as team members maneuver parts into and through a saw’s cutting area. In 2021, we invested in the Guardian Bandsaw Blue Glove technology, which uses cameras to monitor the area around the bandsaw blade and detect blue gloves worn by the operator. When the camera “sees” the glove, a signal is sent to completely stop the blade within 10 milliseconds of detection and protect team members from accidental contact with moving blades.

Our Decatur team worked with Guardian to develop a prototype bandsaw, which was put into operation in late summer of 2021. After a successful pilot run, Entegris purchased 12 additional Guardian Bandsaws to replace their traditional counterparts, which substantially reduced the risk of hand and finger injuries to our team members.
WHAT’S NEXT

Our drive toward creating an injury-free workplace requires us to constantly evaluate our EHS programs and seek out improvement opportunities. Some examples of our focus areas for 2022 include:

• Training our supervisors and team members to recognize, assess, and mitigate workplace activities and conditions that can lead to musculoskeletal (ergonomic) injuries.

• Improving our Incident Management program to ensure that workplace incidents are effectively managed, evaluated, and communicated throughout the company.

• Providing Safety Leadership training for managers and supervisors, and enhanced human factors training for all team members, to improve the effectiveness of our health and safety programs.

• Increasing the number of ISO14001/ISO45001 EHS management system certifications at our factories. Entegris has completed these ISO certifications at 16 of our 26 primary factories, and we will continue exploring opportunities to qualify additional facilities under these benchmark EHS management systems.

• Strengthening our corporate Process Safety program and related elements to improve our ability to manage risks associated with handling and processing of hazardous chemicals at our factories.
At Entegris, we’re invested in the growth and success of our teams. Since we first set out to define our Personal Development and Inclusion goals for our 2030 milestone, we have remained steadfast in ensuring we can enable our team members to reach their fullest potential and do so in a safe and inclusive environment.

We are committed to sustaining and supporting diverse perspectives and backgrounds, which nurture our global work environment and benefit Entegris as a whole. We invest in rotational talent development programs and improving our team members’ access to ongoing learning and technical and leadership training. As we help our team members realize their full potential, we broaden our ability to react to new challenges and solve the complex problems we face every day. To help build a more diverse pipeline and improve opportunities for communities that are typically underrepresented in STEM education and careers, we remain committed to expanding scholarship and internship opportunities.

We believe in a values-centric culture that revolves around our PACE framework: People and Teamwork; Accountability, Integrity and Trust; Creativity and Innovation; and Dedication to Excellence. When we create a supportive and inclusive workplace, everyone has the opportunity to succeed.

### 2030 PERSONAL DEVELOPMENT AND INCLUSION GOALS

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<td><strong>1</strong></td>
<td>Invest more than $30 million in STEM scholarships and engineering internships for women and individuals from underrepresented communities</td>
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<td><strong>2</strong></td>
<td>Aim to fill more than 50% of new engineering roles with women and/or individuals from underrepresented groups</td>
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<td><strong>3</strong></td>
<td>Aim to achieve 50% diversity among board members</td>
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<td><strong>4</strong></td>
<td>Increase participation in real-time learning opportunities and internal training hours by more than five times the hours completed in 2020</td>
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### UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS

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2030 PERSONAL DEVELOPMENT AND INCLUSION GOALS

It’s important for us to continue to invest in and support the development of our team members. Since setting our 2030 goals, we’ve made strides to help build a workforce, talent pipeline, and community that is more diverse, more inclusive, and better equipped to confront the new global challenges we face today.

Invest more than $30 million by 2030 in STEM scholarships and engineering internships for women and individuals from underrepresented communities.

This goal is focused on expanding access to the field of engineering and building a more diverse talent pipeline. To do this, in 2020, we first established the Entegris Foundation to fund the STEM scholarships, and in 2021, we awarded our first 13 Foundation Scholarships to eight students in the United States and five students in Taiwan, totaling $225,000 USD. Additionally, we awarded non-Foundation scholarships to five students in Korea, totaling $25,000 USD. Our co-op and intern program extended to a total of 133 students, 79 of whom were women and individuals from underrepresented communities. To date, we have invested a total of $8M through our scholarship, internship, and co-op programs. This includes $1.44M investment in our co-op and internship program in 2021.

Aim to fill more than 50% of new engineering roles with women and/or individuals from underrepresented groups. Additionally, we aim to have at least 50% diverse members of our board of directors.

We remain focused on advancing diversity in all its forms across all levels of our company by broadening access to career and leadership opportunities. Throughout 2021, 42% of new hires in engineering roles were women and/or individuals from underrepresented groups. We added two new members to our board in 2021 and now our board is composed of 38% diverse members, up from 13% in 2020.

Increase participation in real-time learning opportunities and internal training hours by more than five times the 109,000 hours completed in 2020.

In 2021, we raised the total of completed training hours to 160,184, which represents nearly 26 hours per team member, globally. These trainings include individual skills development, technical skills development, and leadership development. We firmly believe investing in the career development of our team members will help our colleagues continue to address the new global challenges we face today and will allow us to achieve much more as a company.

The PD&I goals we set for ourselves are aligned to the United Nations Sustainable Development Goals (U.N. SDGs) including SDG 1 – No Poverty, SDG 4 – Quality Education, SDG 5 – Gender Equality, SDG 10 – Reduced Inequalities, and SDG 16 – Peace, Justice, and Strong Institutions. With the progress we’ve made with our 2030 PD&I goals, we’ve started to bridge the gap to reduce inequalities. For example, our STEM scholarships have helped provide quality education for students who are economically disadvantaged and typically underrepresented in STEM education and careers. By directly supporting the semiconductor industry, we’re aiming to democratize information sharing within and among nations. Finally, Entegris is committed to fair and non-discriminatory hiring practices, and we focus on inclusivity as we recruit new talent, whether interns, co-ops, contractors, or full-time employees.
SPOTLIGHT ON OUR SCHOLARS

In 2021, we established the Entegris Foundation and a scholarship program to support the development of future STEM leaders. We hope to build a pipeline of talent within the industry and support talented students so that they can reach their full potential. Here are two of our talented scholarship students, who we’re confident will help make the world a better place.

Nardine Faheem
University: University of Massachusetts Lowell
Major: Mechanical Engineering

Nardine’s goal as an engineer has been to expand her skills and solve problems with new, inventive solutions. She endeavors to explore both mechanical and process engineering and tackle projects with large teams. She has enjoyed the opportunity to network, build connections, and work collaboratively throughout her internship. When asked about the impact of her scholarship, she says it has helped ease the financial burden of being a student and that the scholarship has proven to her that, “Hard work pays off when one is determined and perseveres through hardships.”

Sebastian Chávez Da Silva
University: Northeastern University
Major: Industrial Engineering, Political Science

Sebastian began pursuing industrial engineering and political science because of his love of problem solving. He has taken an industrial engineering approach to the field of political science, which has helped him focus on making processes safer, more efficient, and more effective. He hopes to one day apply his industrial engineering experience and other STEM concepts to future humanitarian work, such as the International Committee of the Red Cross. Sebastian says, “Because of Entegris’ generous donation towards my higher education, I am now able to focus on searching for positions that match my genuine career aspirations and professional interests rather than those that solely offer higher pay.”
WHAT’S NEXT

As we continue to make progress on our personal development and inclusion goals, here are some of the initiatives we will prioritize in the coming year.

STRENGTHENING COMMUNITIES FOR OUR TEAM MEMBERS

- Building our Employee Networks globally and expanding to include groups for team members of color and those team members with a strong interest in sustainability issues. We are also creating leadership teams for each network to provide opportunities for our colleagues across all levels of the organization to connect globally with our executives. Our Employee Networks are also expanding to support local communities and continue our goal to diversify the STEM field through volunteerism, mentoring, and community engagement programs. Our networks for 2022 include: Cross-Generations, Women, LGBTQ+, Veterans, Employees of Color, and Sustainability.

- Expanding our family coverage benefits to help team members start and/or grow their families (these benefits are inclusive to the LGBTQ+ community).

- Building upon our successful Entegris Leadership Development program, a leadership rotational program for new college graduates, we developed and launched in 2022 the Operations Leadership Development program to provide a well-rounded leadership experience for our operations teams. Our focus is to provide more leadership development opportunities to team members across all levels of the organization.

EXPANDING OUTREACH TO EXTERNAL COMMUNITIES

- Expanding our STEM scholarships into more communities that we serve, adding new scholarships in Japan, Taiwan, and Malaysia, and providing networking opportunities for scholars, internships, and co-ops, fostering the further development of young professionals’ careers.

- Partnering with external professional organizations for underrepresented professionals to help create pipelines of talent. We’re exploring various organizations and expanding our outreach to various underrepresented communities.
At Entegris, we embrace our responsibility to incorporate environmental sustainability and resource stewardship into all aspects of our business practices.

This begins with efficiently using resources — including energy, water, and raw materials — in our manufacturing plants and processes. We also recycle and reduce the generation of waste to limit our impact on the environment. We apply those same principles toward design and development of our products as well. Our customers and stakeholders expect their suppliers and partners to embrace sustainable operating practices, and Entegris is committed to meeting that expectation and supporting our customers in reaching these shared goals.

Conserving natural resources while meeting growing demand for energy and clean water to operate our business is an increasingly difficult challenge, yet we are committed to finding solutions that support the economic growth of our customers and our communities in a sustainable manner.
In 2021, we organized the actions of our teams, suppliers, and external support resources to pursue activities aligned with our 2030 goals.

Reduce energy consumption by more than 20% per Entegris revenue dollar from the 2020 baseline.

In 2021, we completed energy and water use audits at some of our largest manufacturing plants and created detailed plans for conservation projects across our global operating footprint. When completed, these projects are expected to reduce Entegris’ total electric power consumption by nearly 5.7 million kWh annually. The first group of these projects was implemented in 2021, reducing energy consumption by 15% from our 2020 baseline. We also upgraded to efficient LED lighting in many of our global factories, and we replaced selected equipment and launched efficiency improvement projects for various systems in our manufacturing plants. Following these best practices, the manufacturing team at our global headquarters in Billerica, Massachusetts, USA reduced electrical consumption by 7% while increasing production output.

Achieve 100% electricity consumption generated from renewable sources, where available.

Entegris commissioned a study of renewable energy resources to identify opportunities for conversion of our electric power suppliers to renewable sources. We used the study results to develop a renewable energy supply plan, which we began to implement in 2021 and includes multiple options including “green/renewable” electricity supply contracts as well as self-generation of renewable electric power. Our commitment to renewable self-generation includes a 1.7 MW solar generating system that we’re installing at our plant in Kulim, Malaysia, which was contracted in 2021, and will supply as much as 3% of the plant’s electric power requirements beginning in early 2023. We also will assess opportunities in 2022 to purchase renewable energy to offset carbon emissions associated with grid-sourced electricity supplies.

Decrease water usage by more than 50% per Entegris revenue dollar from the 2020 baseline.

At the Kaohsiung Science Park (KSP) in Taiwan, Entegris is constructing our newest and largest manufacturing plant. We have emphasized energy, water, and resource use efficiency as guiding principles throughout the design, engineering, and construction process, and we have challenged ourselves to achieve dramatic reductions in energy and water use. Meeting this challenge includes installation of water reclamation technologies at KSP that will conserve nearly 63 million gallons of water annually – a reduction of more than 50% of water use (per Entegris revenue dollar) compared to equivalent operations at other Entegris locations. After successful implementation at KSP, we plan to evaluate these water reclamation measures for deployment at additional Entegris facilities with high water demand profiles.
REDESIGNING FOR WASTE REDUCTION

Entegris has redesigned our 200-liter high-density polyethylene (HDPE) drums, which are commonly used to store and deliver liquid chemicals to semiconductor manufacturers. Before the redesign, residual material was often trapped at the bottom of the container and couldn’t be easily transferred out. The drum “heels,” or retained liquid, remained in the drum and created an additional waste management challenge for our customers. Our redesign of the drums improved the transfer efficiency of liquid chemicals to the process tools that they supply and significantly reduced the waste created by the unusable liquid. The improved drum design increased the use efficiency of chemicals for our customers, reducing the volume of chemical waste by approximately 85%.

REDUCING WATER USE IN PRODUCTION

In 2021, Entegris’ Microcontamination Control (MC) division implemented a major manufacturing process change at our plant in Billerica, Massachusetts, USA to reduce water used in filter manufacturing. Through collaboration with customers and stakeholders, and optimization of the highly complex manufacturing and testing processes, this project is expected to reduce the amount of water used in filter manufacturing by 50%. Initial results from these process improvements are encouraging, and we expect they will be crucial to reaching our 2030 water withdrawal goal.

ACHIEVING ZERO WASTE CERTIFICATION

In 2020, our manufacturing plant in Yonezawa Japan set a goal to recycle more than 99% of their production-related waste. The Zero Emission project was launched in 2021 and included activities to recycle waste ranging from glass to plastic to wood, as well as a specific project to modify solvent piping to facilitate recycling of waste solvents. The focused effort by the Yonezawa team during 2021 was highly successful, and the team met and surpassed their goal by achieving a recycling rate of 99.96% for 2021.
WHAT’S NEXT

As we work to achieve our sustainability goals, we will prioritize the following key projects in the coming year.

• Install a 1.7 MW solar generating array at our plant in Kulim, Malaysia. This project will contribute directly toward our 100% renewable energy goal and provide added resilience to the Kulim plant’s electrical supply. Additionally, the power supplied by the solar array will displace grid-supplied electricity and reduce associated emissions by more than 1.8 million kg CO₂e each year.

• Secure an agreement with NSTAR to supply nearly 3.8 million kWh of electricity annually to our manufacturing plants in Massachusetts from their Marston Mills solar generating facility. The avoided annual carbon emission from this renewable electricity purchase is equivalent to burning nearly 3 million pounds of coal or driving more than 6.6 million miles in an automobile.

• Join the Semiconductor Climate Consortium (as a founding member), an initiative that brings together members from every sector of the microelectronics ecosystem to find unique solutions to reduce greenhouse gas emissions and address other pressing ESG challenges. The Semiconductor Climate Consortium offers a unique opportunity to collaborate with our peers and partners to innovate and take action on climate change, both within our operations and across the industry.
SUPPLY CHAIN

At Entegris, we believe that to build a better tomorrow, we must come together with innovative ideas that we can execute across every part of our operations, including our supply chain. Fostering strong partnerships with our suppliers helps us tackle challenges including sustainability, inclusivity, and regulatory complexity and allows us to deliver solutions that will benefit us all.
RESPONSIBLE BUSINESS ALLIANCE

We have adopted the Responsible Business Alliance (RBA) Code of Conduct and have deployed it as our supplier code of conduct.

The RBA Code of Conduct outlines Entegris’ fundamental expectations for supplier business conduct with respect to ethics, labor and human rights, health and safety, environmental protection, and compliance with laws (including those prohibiting corruption and bribery). Entegris expects its suppliers and partners to support the RBA Code of Conduct requirements, as well as demonstrate transparency in their environmental, social, and governance (ESG) performance.

For all active materials suppliers at the time of the issuance of this report we achieved 57% acknowledgement of the RBA Code of Conduct, an increase from 33% mid-2020. Going forward, we will prioritize engagement with our top suppliers and we are proud that the percentage of acknowledgment is significantly higher among our materials suppliers who make up 85% of our procurement spend.

Here are a few examples of how our commitment to partnership and transparency with our suppliers is driving us forward together.

SUPPLIER ENGAGEMENT

Actively sharing our sustainability vision and path with our suppliers is critical to the success of Entegris’ CSR efforts. Entegris partners with suppliers who are similarly committed to building sustainable supply chains and establishing roadmaps to advance ESG initiatives.

Entegris works together with suppliers to set goals and identify improvement paths for CSR through a range of activities, including supplier virtual events, supplier audits, and supplier scorecards. As of 2020, Entegris conducted 131 cumulative audits, and in 2021, we increased that amount to 176. Entegris has also enhanced our supplier portal as a vehicle for sharing expectations and information, including supply chain sustainability documents in several languages to increase accessibility for global suppliers.

SUPPLIER COLLABORATION

In working toward a circular economy, we’re developing programs throughout the ecosystem, both upstream and downstream of Entegris.

Entegris has a continuous process of supply chain due diligence to confirm the absence of regulated substances, as defined by the industry standard IEC 62474, within the material composition of products. We reach out to all of our suppliers to communicate requirements and collect validation of regulatory compliance.

In addition, it is our policy to not knowingly purchase materials from suppliers that participate in behaviors that are not in line with Entegris expectations, industry best practices, and global requirements.

Therefore, the company’s product stewardship team actively:

- Tracks regulatory requirements, industry standards, customer requirements, and emerging best practices.
- Evaluates the application of global regulations and industry standards to Entegris products and drives conformance.
- Uses software to track requirements by commodity for RBA conformance and materials compliance with global laws and regulations for all Entegris products.
- Communicates and provides awareness to suppliers and manufacturing partners on the various regulations and industry standards that Entegris requires.
- Evaluates and qualifies new suppliers.
In addition, Entegris has actively supported the efforts of the Responsible Minerals Initiative (RMI) since its inception. RMI is an industry-wide effort to understand and determine how best to mitigate the complex issue of conflict minerals. We support RMI’s program by conducting due diligence of our suppliers and reasonable inquiries into country of origin for their materials that align with guidelines established by the Organization for Economic Co-operation and Development (OECD) and RBA. See our Conflict Minerals Report, which is filed annually with the U.S. Securities and Exchange Commission.

SUPPLIER SUSTAINABILITY AWARDS

Recognizing and learning from the important work that suppliers are doing within CSR makes our end-to-end supply chain stronger. This is why each year Entegris acknowledges leadership in CSR with a sustainability award. Winners are identified based on performance in Entegris’ sustainability scorecard and their impact on the industry and the communities they serve. In 2022, we are expanding the awards program to include logistics providers.

SUPPLIER DIVERSITY

Entegris is committed to fostering inclusion and diversity across our entire workforce, and we extend that commitment to our supply base. In this area, we have met words with actions by having set, and achieved, an ambitious goal with more than 15% of Entegris’ spending awarded to diverse suppliers.
WHAT’S NEXT

As we continue to evolve our efforts to advance the sustainability and diversity of our supply chain, here are some of the programs we will prioritize in the year ahead.

• Pursue local sourcing where possible to further reduce emissions impact.

• Expand the RBA Code of Conduct acknowledgement program to include indirect suppliers.

• Incorporate ongoing training on procurement sustainability to increase awareness and ensure best practices are being deployed to further expand our focus on environmental and social governance.
Entegris is committed to accountability and transparency when it comes to reporting and measuring the impact of our Corporate Social Responsibility (CSR) program and progress against our 2030 goals. The following charts present the company’s 2030 goals from our four CSR Pillars—Innovation, Safety, Personal Development and Inclusion, and Sustainability—and include measurement baselines (some of which may include estimates) and future reporting and measurement plans. These charts also include Sustainability Accounting Standards Board (SASB) metrics for the semiconductor industry and, where possible, data connected to those metrics.

The SASB Standards connect business and investors on the financial impacts of sustainability and identify the subset of environmental, social, and governance issues most relevant to financial performance. Our intention is to provide data for all the standards, where possible, as part of our commitment to fully align with the SASB framework.

### SECTION 1: PILLAR COMMITMENTS

<table>
<thead>
<tr>
<th>PILLAR</th>
<th>2030 GOALS</th>
<th>2020 BASELINE</th>
<th>2021 RESULTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>INNOVATION</td>
<td>Invest at least 55% of our operating expenditures in research and development (R&amp;D)</td>
<td>35% (non-GAAP)</td>
<td>37% (non-GAAP)</td>
</tr>
<tr>
<td></td>
<td>Commit 100% of Entegris’ innovation portfolio to advancing customers’ technology roadmaps</td>
<td>Not evaluated in 2020</td>
<td>Met our target goal of committing 100% of our innovation portfolio to advancing our customers’ tech roadmaps</td>
</tr>
<tr>
<td></td>
<td>Align 100% of Entegris’ innovation portfolio to advance the U.N. SDGs</td>
<td>Not evaluated in 2020</td>
<td>100% of our investments in R&amp;D aligned with at least one U.N. SDG</td>
</tr>
<tr>
<td>SAFETY</td>
<td>Strive for an injury-free work environment at all Entegris facilities</td>
<td>Total Recordable Incident Rate (TRIR) &lt;0.74(^1)</td>
<td>Total Recordable Incident Rate (TRIR) 0.51</td>
</tr>
<tr>
<td></td>
<td>Create an environment where more than 95% of colleagues say “Entegris is a safe place to work”</td>
<td>90%</td>
<td>87%</td>
</tr>
<tr>
<td></td>
<td>Achieve 100% manufacturing participation rate in proactive reporting of safety opportunities</td>
<td>25%</td>
<td>46%</td>
</tr>
</tbody>
</table>

\(^1\) As defined by U.S OSHA recordkeeping rule.
<table>
<thead>
<tr>
<th>PILLAR</th>
<th>2030 GOALS</th>
<th>2020 BASELINE</th>
<th>2021 RESULTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>PERSONAL DEVELOPMENT AND INCLUSION</td>
<td>Invest more than $30 million in STEM scholarships and engineering internships for women and individuals from underrepresented countries</td>
<td>Scholarships not yet granted in 2020²</td>
<td>Invested $8M in our scholarship, co-op and internship program to date</td>
</tr>
<tr>
<td></td>
<td>Aim to fill more than 50% of new engineering roles with women and/or individuals from underrepresented groups</td>
<td>39%³</td>
<td>42%</td>
</tr>
<tr>
<td></td>
<td>Aim to achieve 50% diversity among board members</td>
<td>13%⁴</td>
<td>38%</td>
</tr>
<tr>
<td></td>
<td>Increase participation in real-time learning opportunities and internal training hours by more than five times the hours completed in 2020</td>
<td>109,000 hours⁵</td>
<td>160,184 hours</td>
</tr>
<tr>
<td>SUSTAINABILITY</td>
<td>Reduce energy consumption by more than 20% per revenue dollars from 2020 baseline</td>
<td>557 MMBtu/$1 million⁶</td>
<td>471 MMBtu/$1 million, a 15.4% reduction per revenue dollar</td>
</tr>
<tr>
<td></td>
<td>Achieve 100% electricity consumption generated from renewable sources, where available</td>
<td>Data not available yet for 2020⁷</td>
<td>3%⁸</td>
</tr>
<tr>
<td></td>
<td>Decrease water usage by more than 50% per revenue dollars from 2020 baseline</td>
<td>580 m³/$1 million⁹</td>
<td>578 m³/$1 million in revenue, a 0.34% reduction per revenue dollar¹⁰</td>
</tr>
</tbody>
</table>

² In 2020, we established and began to fund the Entegris Foundation for the STEM scholarships, and as of 2022, we have contributed $8 million to the Foundation.
³ Female and individuals from underrepresented groups hired as engineers globally within one year of their graduation. Underrepresented is based on U.S. designation.
⁴ Baseline value in 2020 included one female on the board. In 2021, we added two new diverse board members and increased diversity on our board to 38%.
⁵ Training hours measured are those delivered for employee development.
⁶ Total of all sources of energy used by manufacturing operations under Entegris control. Includes calculated estimates where some data are not yet readily available.
⁷ Work to identify renewable energy from global energy sourcing is in process. 15% renewable electricity is already part of sourced electricity from utility providers.
⁸ 3% renewable energy is contracted. This will differ from the reported value for SASB TC-SC-130a.1 due to usage not reflecting energy consumption in 2021.
⁹ Total potable water withdrawn from manufacturing operations under Entegris control. Includes calculated estimates where metered values are not yet readily available.
¹⁰ Data collection processes were refined between 2020 and 2021, leading to a revised baseline. Entegris has chosen not to restate the baseline with this report, therefore the delta between the 2020 baseline and the 2021 result is in reality narrower than what is reflected.
### SECTION 2: SASB STANDARDS

<table>
<thead>
<tr>
<th>SASB TOPICS</th>
<th>CODES</th>
<th>ACCOUNTING METRICS</th>
<th>2020 BASELINE</th>
<th>2021 RESULTS</th>
<th>PAGE #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Lifecycle Management</td>
<td>TC-SC-410a.1</td>
<td>Percentage of products by revenue that contain IEC 62474 declarable substances</td>
<td>Not reported</td>
<td>We track all of the IEC declarable substances across 100% of the materials supplied for our products and continuously work to educate the supply chain of the need to ID and eliminate these materials from use.</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>TC-SC-410a.2</td>
<td>Processor energy efficiency at a system-level for: (1) servers, (2) desktops, and (3) laptops</td>
<td>Not applicable</td>
<td>N/A as the metric is targeted for device manufacturers, not materials suppliers.</td>
<td>–</td>
</tr>
<tr>
<td>Materials Sourcing</td>
<td>TC-SC-440a.1</td>
<td>Description of the management of risks associated with the use of critical materials</td>
<td><strong>Conflict Minerals Report</strong>&lt;br&gt;<strong>Conflict Minerals Policy</strong>&lt;br&gt;<strong>Sustainable Sourcing Policy</strong></td>
<td>Entegris has ongoing risk mitigation programs designed to assess risk levels of materials suppliers.</td>
<td>26</td>
</tr>
<tr>
<td>Intellectual Property Protection and Competitive Behavior</td>
<td>TC-SC-520a.1</td>
<td>Total amount of monetary losses because of legal proceedings associated with anti-competitive behavior regulations</td>
<td>$0</td>
<td>$0</td>
<td>–</td>
</tr>
<tr>
<td>Employee Health and Safety</td>
<td>TC-SC-320a.1</td>
<td>Description of efforts to assess, monitor, and reduce exposure of employees to human health hazards</td>
<td>Read more in Safety pillar</td>
<td>Entegris has improved its various programs for recognizing and mitigating hazards. We also work with experts to conduct audits for both regulatory compliance and adherence to industry best practices on a three-year rotation.</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>TC-SC-320a.2</td>
<td>Total amount of monetary losses as a result of legal proceedings associated with employee health and safety violations</td>
<td>$0</td>
<td>$0</td>
<td>–</td>
</tr>
<tr>
<td>SASB TOPICS</td>
<td>CODES</td>
<td>ACCOUNTING METRICS</td>
<td>2020 BASELINE</td>
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</tr>
<tr>
<td>Employee Engagement, Diversity, and Inclusion</td>
<td>TC-SC-330a.1</td>
<td>Percentage of employees that are (1) foreign nationals and (2) located offshore</td>
<td>(1) 1.6% foreign nationals</td>
<td>1) 1.79% foreign nationals</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>TC-SC-330a.1</td>
<td></td>
<td>(2) 48% employees located outside of North America</td>
<td>2) 43.8% employees located outside of North America</td>
<td></td>
</tr>
<tr>
<td>GHG Emissions</td>
<td>TC-SC-110a.1</td>
<td>(1) Gross global Scope 1 emissions</td>
<td>(1) 30,855 mtCO$_2$e$^1$ (Scope 1)</td>
<td>1) 23,756 mtCO$_2$e (Scope 1); 97,009 mtCO$_2$e (Scope 2)</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>TC-SC-110a.1</td>
<td>(2) Amount of total emissions from perfluorinated compounds</td>
<td>(2) Not reported</td>
<td>2) Not reported</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TC-SC-110a.2</td>
<td>Discussion of long-term and short-term strategy or plan to manage Scope 1 emissions, emissions reduction targets, and an analysis of performance against those targets</td>
<td>Read more in Sustainability pillar</td>
<td>84% of Entegris Scope 1 emissions are from direct fuel combustion at manufacturing sites. Scope 1 emissions reduction strategy is incorporated into our energy reduction goal which covers direct site fuel consumption. Entegris has already contracted 3% of our total energy through renewable sources.</td>
<td>21</td>
</tr>
<tr>
<td>Energy Management</td>
<td>TC-SC-130a.1</td>
<td>(1) Total energy consumed</td>
<td>(1) 1,092,708 GJ</td>
<td>1) 1,147,076 GJ</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>TC-SC-130a.1</td>
<td>(2) percentage grid electricity</td>
<td>(2) 64%</td>
<td>2) 67%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TC-SC-130a.1</td>
<td>(3) percentage renewable</td>
<td>(3) 0%</td>
<td>3) 0%</td>
<td></td>
</tr>
<tr>
<td>Water and Wastewater Management</td>
<td>TC-SC-140a.1</td>
<td>(1) Total water withdrawn</td>
<td>(1) 1,078,926 m$^3$ $^2$</td>
<td>1) 1,326,900 m$^3$</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>TC-SC-140a.1</td>
<td>(2) total water consumed, percentage of each in regions with high or extremely high baseline water stress</td>
<td>(2) Not reported</td>
<td>2) 7% total water withdrawal</td>
<td></td>
</tr>
<tr>
<td>Waste and Hazardous Materials Management</td>
<td>TC-SC-150a.1</td>
<td>Amount of hazardous waste from manufacturing; percentage recycled</td>
<td>3,246 MT; Not reported$^3$</td>
<td>3,333 MT of hazardous waste; Not reported</td>
<td>–</td>
</tr>
</tbody>
</table>

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1 Scope 1 calculated for facilities within Entegris operational control using the IPCC Fifth Assessment Report (2014).
2 Total potable water withdrawn from manufacturing operations under Entegris control. Includes calculated estimates where metered values are not yet readily available.
3 We recycle hazardous waste but regional variations in the designation of hazardous materials and how the waste is classified makes it difficult to quantify this activity.
CAUTIONARY STATEMENTS

This report contains “forward-looking statements.” The words “believe,” “expect,” “anticipate,” “intend,” “estimate,” “forecast,” “project,” “should,” “may,” “will,” “would” or the negative thereof and similar expressions are intended to identify such forward-looking statements. These statements include those related to Entegris’ 2030 CSR goals, plans to achieve such goals and reporting related thereto; the focus of Entegris’ engineering, research, and development projects; Entegris’ ability to execute on its business strategies, including with respect to Entegris’ expansion of its presence globally; and other matters. Forward-looking statements address matters that are, to varying degrees, uncertain and subject to risks, uncertainties and assumptions, many of which are beyond Entegris’ control, that could cause actual results to differ materially from those expressed in any forward-looking statements. These risks and uncertainties include, but are not limited to, those that are described in Entegris’ filings with the Securities and Exchange Commission, including under the heading “Risks Factors” in Item 1A of Entegris’ Annual Report on Form 10-K for the fiscal year ended December 31, 2021, filed with the Securities and Exchange Commission on February 4, 2022, and in Entegris’ other periodic filings. Except as required under the federal securities laws and the rules and regulations of the Securities and Exchange Commission, Entegris undertakes no obligation to update publicly any forward-looking statements or information contained herein, which speak as of their respective dates. Forward-looking statements are not guarantees of future results.

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Entegris is a world-class supplier of advanced materials and process solutions for the semiconductor and other high-tech industries. Entegris has approximately 10,000 employees throughout its global operations and is ISO 9001 certified. It has manufacturing, customer service and/or research facilities in the United States, Canada, China, France, Germany, Israel, Italy, Japan, Malaysia, Singapore, South Korea, Taiwan, and the United Kingdom. Additional information can be found at www.entegris.com.

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