Task Force on Climate-Related Financial Disclosures Report

TE Connectivity (TE, we or our) is committed to transparent environmental, social and governance disclosures. For more information, please see our annual corporate responsibility report, our 2021 CDP Response, and our TE Connectivity Ltd. 2021 Statement of Greenhouse Gas (GHG) Emissions, Energy Consumption and Water Withdrawal (Deloitte & Touche LLP performed a review of the TE Connectivity Ltd. 2021 Statement of Greenhouse Gas (GHG) Emissions, Energy Consumption and Water Withdrawal).

Governance

a) Board oversight
TE's Nominating, Governance and Compliance Committee of TE's Board of Directors continues to review TE's environmental strategy, programs and performance annually, including actions to support and progress toward achieving TE's climate related goals (greenhouse gas emissions reductions). The Committee’s report on this review, including all supporting materials, is provide and summarized for all Board members.

b) Management role
We establish and regularly review with senior management and with operations staff our environmental goals and our progress toward achieving those goals. The responsibilities of the Senior Vice President (SVP) of Operations include the Environmental Health and Safety (EHS) function and the Senior Director EHS reports to this SVP. Our sustainability initiatives, including our climate-related actions, are part of our overall EHS program under the SVP of Operations and Senior Director EHS. Additionally, the Executive Vice President and General Counsel has responsibility for the Enterprise Risk Management function, which implements a comprehensive risk management and business continuity process that includes climate change risks.

Strategy

a) Climate-related risks and opportunities
TE assesses climate risks directly in our Enterprise Risk Management framework, with broad, enterprise surveys and interviews once a year and discussions and reassessments with risk owners on a recurring basis. This program includes:

- An annual assessment of all business units and corporate functions
- Analyses of inherent, residual, and target risks using the 2017 COSO Enterprise Risk Management standards
- Deep dives and focused analyses of identified key enterprise risks
- Mitigation tracking with risk owners for all Principal and Enterprise risks
- Risk governance through an Integrated Risk Committee comprised of senior leaders and risk owners across the company
TE’s annual integrated risk assessment is a broad analysis of risks from across the enterprise, involving surveys and interviews with around 200 senior business and function leaders across the company. This process is a bottom-up approach beginning with the individual businesses and corporate functions and working up through senior leadership to the Board of Directors. Our goal is to identify risks facing each of the individual businesses and corporate functions, enterprise risks that affect multiple components of our businesses, principal and material risks that need leadership oversight and action, and mitigation opportunities.

TE integrates climate risk directly into our annual integrated risk assessment process with all participants, and has specific questions in our surveys and interviews to address and quantify this risk. Participants from every business and function can provide insight into specific climate-related risks related to their operations, which we use to facilitate analyses and mitigation discussions with businesses and risk owners.

TE operations worldwide have already experienced risks related to climate change. For example, increasing numbers and severity of storms have resulted in localized flooding, logistics disruptions, and other challenges for operations (notably in the United States, Mexico, and China). While these risks have not caused material-level financial impacts to our business to-date, we continually assess medium- and long-term climate-related risks to the organization as part of our risk process.

TE has long been a sector leader in advancing solutions to enable a more sustainable future. This includes solutions for hybrid and electric vehicles; solutions for alternative and renewable energy; solutions for commercial air which enable lighter, more efficient airplane designs; solutions for medical devices used in live-saving interventional medical procedures; and solutions for data and devices in which our components enable data centers to run cooler.

b) Impact on strategy

The following outlines examples of potential risk areas for TE and how they may impact our business strategy.

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<tr>
<th>Risk Area</th>
<th>Explanation</th>
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<tbody>
<tr>
<td>Current</td>
<td>TE has some locations where current regulations create both risks (for example energy usage taxes) and opportunities (incentives for low carbon energy usage), though these are not numerous and not material for TE overall. For example, in Shenzhen, China, where we have two manufacturing locations, one location has paid an energy usage tax (in 2018, the last year for which the allowance was established by the local authority) and the other location has earned modest energy usage credits. While we do also have manufacturing locations in other geographical areas with climate-related regulations (for example, Shanghai, Guangdong, Japan, Korea, and Singapore), these manufacturing locations have not been impacted negatively by climate-related regulations.</td>
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<td>Emerging</td>
<td>TE anticipates that increasing efforts to address climate change will lead to increased requirements for TE for reporting, record keeping, and auditing of GHG emissions and energy usage records; for taxes/surcharges/quotas related to energy usage; for increased energy costs</td>
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<tr>
<td>regulation</td>
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related to mandated purchases of renewable energy or credits in emissions trading schemes; for potential process control limitations on operational flexibility; and increased transportation costs.

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<tr>
<th>Technology</th>
<th>TE is a technology company. This is an opportunity for TE as our products enable our customers to achieve their energy and GHG reduction goals. This includes solutions for electric vehicles and alternative and renewable energy solutions.</th>
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<tr>
<td>Legal / Regulatory / Compliance</td>
<td>TE’s law department and Board of Directors considers all aspects of TE’s business and operations, including compliance requirements related to climate-change driven regulations as mentioned above under emerging regulations and current regulations.</td>
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<tr>
<td>Market</td>
<td>TE works to address and anticipate customers’ needs, including those related to climate change. This includes solutions for electric vehicles and alternative and renewable energy solutions.</td>
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<tr>
<td>Reputation</td>
<td>We recognize that our reputation with respect to sustainability is important to our customers, our employees, our investors and the broader community.</td>
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<tr>
<td>Physical</td>
<td>Our disaster preparedness and business continuity plans include evaluations of weather extremes, including extreme temperatures, precipitation, and wind events, as well as risk mitigation plans. Our risk management group has estimated the financial exposure of the acute physical risks addressed in the disaster preparedness and business continuity plans. Our risk management, disaster preparedness and business continuity plans include evaluations of climate change impacts on our operating locations, for example the increase in tidal flooding risks in lower elevations areas with sea level rise.</td>
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**c) Climate resilience**

TE sees opportunity in transitioning to a low carbon world. This includes solutions for hybrid and electric vehicles; solutions for alternative and renewable energy solutions; solutions for commercial air which enable lighter, more efficient airplane designs; solutions for medical devices used in live-saving interventional medical procedures; and solutions for data and devices in which our components enable data centers to run cooler. We continue to invest in research, engineering and development to strengthen our work in these industries. We also see opportunity in the changes in product design and energy use that will be driven by regulatory changes intended to reduce greenhouse gas emissions. As our customers continue to redesign products and introduce new products, TE – as a supplier of custom-engineered components to enable those products – will benefit. TE has worked, and will continue to work, with our customers in the energy, lighting, wind, automotive, computer, consumer electronics, communications, appliance and other industries to develop smaller, faster, smarter, lighter, and more energy efficient products, of which TE components are an important part. This opportunity exists in our Appliances; Data and Devices; Aerospace, Defense, Oil and Gas; Energy; Industrial Equipment; Medical; Automotive; Industrial and Commercial Transportation; and Sensors business units. We also expect sales growth in sustainable applications.
Our strategy includes reducing our absolute scope 1 and 2 emissions by more than 40% which is in line with a 1.5 degree scenario.

**Risk Management**

a) Process to identify climate risk

TE's integrated risk management process considers impacts to the business - whether financial, operational, reputational, or otherwise - at an enterprise level, a business segment level, a business unit level, an operating location level, an employee level, and a stakeholder level. The process includes risk assessments and responses to the identified risks, including the risks associated with climate change. In addition to TE's enterprise risk management process, TE engages in business continuity planning for our business units and operating locations to help mitigate impacts if and when these risks manifest.

b) Process to manage climate-related risks

TE's integrated risk management process considers risks for TE and for individual business units, countries, and operating locations. In addition to TE's enterprise risk management process, TE engages in business continuity planning for our business units and operating locations.

Both of these processes include consideration of climate change risks. Our staff regularly monitors climate change risks and opportunities and evaluates the potential impact on TE's operations and business. TE's environmental experts monitor greenhouse gas emissions issues and manage our environmental programs, including measuring and reporting greenhouse gas emissions, and driving progress towards our greenhouse gas reduction goals. TE's environmental staff work closely with finance, risk management, operations, legal and other functions to address environmental issues - including climate change issues - and current and emerging risks and opportunities. TE's environmental staff regularly communicates to senior management and the rest of the company on our greenhouse gas emissions and progress against our reduction goals.

In addition to these business risk mitigation activities, our risk management group also works with our insurance providers to reduce our exposures to climate change driven risks from severe weather and wildfires at our locations. Examples of this include designing and installing roofs for high wind exposure and flood barriers.

c) Climate risk integration

TE recognizes that there are both short- and long-term potential risks to our business related to climate change. We have risk management, disaster preparedness, and business continuity plans to mitigate these risks and to monitor the potential for these risks to become material.
Metrics

a) Metrics
TE measures Scope 1 (direct) and Scope 2 (indirect) absolute CO2 emissions, as well as CO2 emissions intensity. TE began reporting scope 3 emissions in fiscal year 2021, starting with our fiscal year 2020 data.

b) Scope 1, 2 and 3 greenhouse gas emissions
- FY2021 Scope 1 Emissions: 71,479 metric tons CO2 equivalent
- FY2021 Scope 2 (market based) Emissions: 289,859 metric tons CO2 equivalent
- FY2021 Scope 3 emissions: 3,799,670 metric tons CO2 equivalent

c) Water usage reduction

d) Targets
TE has a goal of reducing our scope 1 and scope 2 greenhouse gas emissions by more than 40% on an absolute basis. The baseline year will be our fiscal year 2020, and our goal is to achieve the reduction by 2030 which is in line with a 1.5-degree scenario. In fiscal 2021, we achieved a 30% reduction in our absolute greenhouse gas emissions fiscal 2020 to fiscal 2021.

Forward-Looking Statements

This report contains certain “forward-looking statements” within the meaning of the U.S. Private Securities Litigation Reform Act of 1995.

These statements are based on management’s current expectations and are subject to risks, uncertainty and changes in circumstances, which may cause actual results, performance, financial condition or achievements to differ materially from anticipated results, performance, financial condition or achievements.

All statements contained herein that are not clearly historical in nature are forward-looking and the words “anticipate,” “believe,” “expect,” “estimate,” “plan” and similar expressions are generally intended to identify forward-looking statements. We have no intention and are under no obligation to update or alter (and expressly disclaim any such intention or obligation to do so) our forward-looking statements, whether as a result of new information, future events or otherwise, except to the extent required by law.

The forward-looking statements in this report include statements addressing our future financial condition and operating results and our governance, environmental and sustainability programs, goals and expectations. In addition, the actual
conduct of our activities, including the development, implementation or continuation of any program, policy or initiative discussed or forecast in this report, may differ materially in the future.

Examples of factors that could cause actual results to differ materially from those described in the forward-looking statements include, among others, the extent, severity and duration of COVID-19 negatively affecting our business operations; business, economic, competitive and regulatory risks, such as conditions affecting demand for products in the automotive and other industries we serve; competition and pricing pressure; fluctuations in foreign currency exchange rates and commodity prices; natural disasters and political, economic and military instability in countries in which we operate, including continuing military conflict between Russia and Ukraine resulting from Russia’s invasion of Ukraine or escalating tensions in surrounding countries; developments in the credit markets; future goodwill impairment; compliance with current and future environmental and other laws and regulations; and the possible effects on us of changes in tax laws, tax treaties and other legislation. In addition, the extent to which COVID-19 will impact our business and our financial results will depend on future developments, which are highly uncertain and cannot be predicted. Such developments may include the geographic spread of the virus, the severity of the virus, the duration of the outbreak, the impact on our suppliers’ and customers’ supply chains, the actions that may be taken by various governmental authorities in response to the outbreak in jurisdictions in which we operate, and the possible impact on the global economy and local economies in which we operate.

More detailed information about risks and other factors facing our company is set forth in TE Connectivity Ltd.’s Annual Report on Form 10-K for the fiscal year ended September 24, 2021, as well as in our Quarterly Reports on Form 10-Q, Current Reports on Form 8-K and other reports we have filed with the U.S. Securities and Exchange Commission.