Environment, safety and health (ESH)

Why it matters
Our company designs, manufactures, assembles and tests billions of integrated circuits (semiconductor chips) each year. We are committed to protecting the health and safety of our workers and the environment, and to reducing the consumption of natural resources.

Our approach
The global operations of our administrative and design centers, fabrication and assembly/test sites consume raw materials, chemicals, energy and water. They also generate air and greenhouse gas emissions, wastewater and solid waste. We put controls in place to minimize the potential environmental impacts of these operations.

We have a strong history of ESH stewardship, a commitment to compliance, and annual goals to improve ESH performance at our sites worldwide. We take pride in our ability to meet customer expectations and manage risks.

Our goals
We strive to:
- Provide safe and healthy working conditions
- Protect the environment
- Fulfill our compliance obligations
- Assess and reduce ESH risks
- Continually improve operations

Additionally, we voluntarily establish site-specific goals as needed to address resource efficiency, waste or emissions. Our worldwide ESH objectives are to:
- Maintain a days away from work, restricted or job transfer case rate of 0.08 or less
- Maintain a recordable case rate of 0.20 or less
- Reduce absolute greenhouse gas emissions by 15 percent from a 2015 baseline by 2020

How we manage
We are committed to operating efficiently, responsibly and lawfully. We foster sustainability at our sites worldwide through operational efficiency, quality, risk management, compliance and transparency.

Long before it was required by our customers, TI had implemented a process to systematically manage ESH risks and hazards. TI has programs, policies, personnel and tools that keep our workplace safe, protect the environment and proactively enable us to:
- Identifies, evaluate and control ESH issues
- Adhere to operational and regulatory standards
- Prepare for and quickly respond to any potential emergencies
- Record performance data, and identify trends and improvement opportunities

Our management system programs also include extensive chemical and material screening, material sourcing, waste profiling and responsible recycling and disposal.

We require 100 percent of our employees and supplemental contractors at all TI manufacturing and assembly/test sites to adhere to our ESH management system requirements. Other personnel not managed by TI are responsible for following their companies’ ESH management procedures as well as applicable regulatory requirements.

Our ESH management system is certified to stringent criteria set by:
- International Standards Organization (ISO) 14001, which provides an internationally agreed approach to measure and improve environmental performance
- Occupational Health and Safety Assessment Series (OHSAS) 18001, which helps control occupational health and safety risks, and improve overall performance
### Planning
- Laws/regulations
- TI Code of Conduct
- Responsible Business Alliance*
- Code of Conduct
- ESH policy and principles
- TI ESH standards

### Execution
- Roles, responsibilities, authority and accountability
- Determine required controls
- Training, awareness and consultation
- Documentation
- Emergency preparedness and response

### Evaluation
- Monitor and measure performance
- Assess compliance
- Audit

### Management oversight
- Monitor compliance
- Strengthen or add controls
- Address corrective actions and close gaps

*Formerly called the Electronics Industry Citizenship Coalition (EICC)

### Accountability
Numerous teams, senior leaders and board members oversee our ESH programs, protocols and processes. They regularly assess performance, training, achievement of targets, trends and completion of actions. Additionally, all TI organizations are expected to identify and reduce potential ESH risks to our employees, business practices, supply chain and the environment.

Our ESH governance structure includes:
- Audit Committee, board of directors
  Oversees internal controls, compliance and performance
- Chief financial officer/senior vice president of Technology and Manufacturing Group
  Establishes and maintains effective ESH leadership, strategic direction and effective communication
- Vice president, Worldwide Facilities
  Holds TI accountable for providing a safe, secure work environment
- Vice president, Worldwide ESH
  Provides leadership, guidance and direction of ESH programs worldwide
- Process systems teams and strategy teams
  Improve site efficiency and execute organizational priorities
- Worldwide ESH organization
  Monitors performance and compliance
- Site/building ESH support
  Advises and consults in all ESH activities; develops and documents programs to ensure compliance; and assesses risks and controls
- Employees and supplemental contractors
  Follow applicable ESH regulations, internal policies and standards, work area or assignment procedures, and take ownership of their own safety and that of their coworkers

### Policies
Our ESH policy and principles, signed by our chairman, president and CEO, guide our efforts to operate sustainably. Our Code of Conduct includes sections on protecting human health and the environment. We also use the Code of Conduct developed by the Responsible Business Alliance as a tool to align and adopt best practices and processes within the industry.

### Learn more about our ESH policy and principles:
- English
- Traditional Chinese
- Simplified Chinese
- Japanese
- Malay
- Spanish
- German
- Korean

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**Figure 1: Components of TI’s environmental safety and health management system**
Key programs and strategies
We conduct environmental impact assessments prior to site selection to evaluate potential positive and negative impacts that a proposed project may have on a community. At our manufacturing sites, we use safer chemicals when feasible and incorporate conservation, efficiency, recycling and safety practices into everyday operations.

All our products, including Education Technology, are subject to controls for restricted chemicals and materials. While we outsource the manufacturing of our Education Technology products, we require suppliers and contractors to comply with applicable laws and regulations, as well as our own standards, to ensure that they are made responsibly. Please refer to specific topic briefs for more information about ESH programs and strategies.

Evaluating our progress
The Worldwide ESH Compliance Support Team, with the assistance of independent third parties, perform ESH compliance and management system audits at each facility at least every three years; in interim years, the facilities perform self-assessments. This effort entails:

- Assessing compliance with legal and TI standards as well as the effectiveness of ESH training
- Evaluating audit findings and trending data to determine potential program improvement areas

Additionally, we survey employees and external stakeholders, conduct legally required inspections and monitor incident rates. Benchmarking is performed against the Responsible Business Alliance’s self-assessment questionnaire and its Code of Conduct, as well as against peers and members of the Semiconductor Industry Association.

We communicate gaps and best practices to other sites so similar issues will not occur. Each manufacturing site also reports performance using a scorecard that measures energy use, chemical reduction and water efficiency. We share scorecards internally for transparency and best-practice awareness, and as an accountability mechanism. No significant adjustments have been made to our corporate-level ESH management system due to audit findings.

For questions or concerns about ESH
We offer several channels through which internal and external stakeholders can submit ESH questions, concerns or grievances. As part of TI’s culture of ethics and our ESH policies and principles, all employees and supplemental contractors are assured of their “stop work” authority to remove themselves from work situations that they believe could cause injury, illness or environmental harm.

Additionally, they may:
- Contact their supervisor, site ESH staff or an ESH committee representative
- Participate in ESH surveys and assessments, and submit suggestions
- Anonymously contact the TI Ethics Office

Customers may contact www.ti.com/support and all other ESH-related inquiries can be directed to citizenshipfeedback@list.ti.com.
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