

Position on Environmental Health & Safety Management

The Johnson & Johnson Environmental Health & Safety (EH&S) organization is committed to creating safe and healthy places for people to live, work and thrive. Our EH&S Management approach is risk-based, proactive, inclusive, and responsive to change. Our EH&S Management approach is how we ensure compliance with our EH&S Policy, applicable regulatory requirements, and EH&S Standards. We do this through a global and integrated approach to the management of environmental health and workplace safety that includes the following elements:

EH&S Strategy and governance

Strategy and goal setting:

We seek to continually improve our EH&S performance and set both short- and long-term goals and targets. The EH&S organization conducts annual work and budget-planning processes in partnership with multiple parties. These include the Enterprise Sustainability, Engineering & Property Services, Employee Health and Well-Being, and other functional organizations. The processes take into consideration the EH&S long-term enterprise strategy and sector-specific EH&S priorities, and multiyear strategy of the EH&S Center of Excellence, based on benchmarking, annual performance results, and emerging EH&S initiatives and concerns. These processes result in the determination of annual goals and associated performance indicators and targets. Annual Enterprise goals and targets are reviewed and endorsed by the EH&S Leadership Team, the EH&S Council (comprised of EH&S leaders and representatives from key function and business divisions), and the Supply Chain Management Committee (SCMC).

The EH&S organization updates its long-term Enterprise and Sector strategies and goals every three years. The EH&S long-term strategic planning and goal-setting processes include the same inputs, reviews, and endorsements of the annual processes, with input from additional internal and external stakeholders through our [Priority Topics Assessments](#) conducted by the Enterprise ESG (Environmental,

Social and Governance) Program Office. Our long-term environment-related goals, including the Johnson & Johnson Health for Humanity Goals, are set by the Enterprise Sustainability organization, and implemented in partnership with the EH&S organization and with other organizations such as Procurement, Engineering & Property Services (E&PS) and Facilities. Oversight of Johnson & Johnson Health for Humanity Goals is conducted by the Regulatory Compliance & Sustainability Committee of the Johnson & Johnson Board of Directors.

Governance:

We govern EH&S compliance and performance across multiple levels throughout the Enterprise, from the site level to the Johnson & Johnson Board of Directors. In addition to setting Johnson & Johnson's long-term environment-related goals, the Chief Sustainability Officer (CSO), who leads the Enterprise Sustainability organization, is responsible for setting the Johnson & Johnson environmental strategy and is directly accountable for environmental sustainability issues.

The Global Vice President of Environmental Health & Safety is responsible for 1) assuring compliance with applicable EH&S legal requirements and EH&S Standards; 2) coordinating implementation of the environmental strategy in our supply chain; and 3) developing and leading the health and safety strategy at Johnson & Johnson sites. The Global Vice President of Environmental Health & Safety provides oversight of the EH&S Policy and the EH&S Management systems in partnership with key functional teams that include the Enterprise Sustainability, Engineering & Property Services and Employee Health and Well-Being Services organizations, as well as business partners at the local, business sector and Enterprise levels. In addition, this individual also provides oversight for execution of the EH&S external supplier program. The EH&S Council provides additional guidance and oversight of the EH&S Policy and Management systems.

The EH&S operating model is aligned with our business organization, having EH&S Sector, Platform and Franchise Leaders as single points of contact to each of our business sectors, to streamline processes and to ensure accountability. The EH&S leaders review EH&S performance with business leaders on a quarterly basis. Site-level EH&S staff review EH&S performance with appropriate plant managers/general managers on a monthly basis and with site leadership teams and governance councils as needed. Johnson & Johnson's Supply Chain Management Committee (SCMC) reviews performance metrics on a quarterly basis via the SCMC scorecard, which includes multiple enterprise-wide EH&S leading and lagging indicators.

Select EH&S performance metrics are overseen by the Regulatory Compliance & Sustainability Committee of the Johnson & Johnson Board of Directors. These metrics are also reviewed quarterly by the Johnson & Johnson Executive Committee and Board of Directors as part of the Company scorecard. The Company scorecard is used to hold our CEO and senior executives accountable for business performance. This scorecard is used as part of the process to determine executive compensation and includes both financial and non-financial metrics.

Legal compliance and EH&S Standards

Legal compliance: Each Johnson & Johnson entity is responsible for determining and complying with all international, national, and local EH&S regulations applicable to its operations.

EH&S Standards: Our EH&S Standards are foundational to our EH&S Management system as they help Johnson & Johnson entities achieve and maintain compliance and reach a high level of EH&S performance everywhere in the world. EH&S Standards reflect our proven practices, are used to incorporate industry best practices, and address risks where there may be gaps in local regulations. Our Standards are regularly updated through a document management control process that governs change control for the Standards. Management of change processes includes an assessment of the EH&S implications of the change and measures that should be taken to ensure ongoing legal compliance and conformance to our EH&S Standards.

All employees and partners, including contractors, temporary workers, and consultants, are expected to conform to our EH&S Standards.

Assuring compliance with EH&S Standards: We assure compliance with the EH&S Policy and this Position on EH&S Management via various methodologies including, but not limited to, an independent, internal EH&S audit program, voluntary third-party certifications, routine local site inspections, program reviews and regulatory inspections. Our “Good Saves” process encourages every employee to “see something, say something, do something,” as does our “Eyes Always Open” process that enables internal site visitors to recognize positive EH&S practices and opportunities for improvement.

Third-party management system certifications: Johnson & Johnson’s major manufacturing and research and development (R&D) sites are registered to an ISO 14001 Environmental Management

System Group Certificate. We certify our manufacturing and R&D sites to the ISO 14001 Standard within three years of establishment or acquisition. We also encourage certification to the ISO 45001 Occupational Health and Safety Standard.

Risk assessment, incident investigation and emergency preparedness

Risk assessment and controls: We use advanced tools and programs to routinely identify hazards and reduce risks in our workplaces, including manufacturing sites, labs, vehicles, and offices (e.g., road, chemical, bio, radiation, nano physical hazards, etc.). Risks are assessed by leveraging the Enterprise Risk Management (ERM) Framework and by using the Johnson & Johnson Risk Matrix at the design stage, during routine and non-routine operations, and whenever change occurs. All Johnson & Johnson sites are required to identify, assess and record environmental aspects/impacts and safety hazards/risks inherent in activities, processes, products and services over which the site has control and influence.

In addition to recognizing overall hazards, we have a process for recognizing and isolating high-hazard situations that could result in Severe Injury or Fatality (SIF). Our SIF prevention program is also designed to proactively detect and mitigate SIF risk through the identification and analysis of SIF Precursors (SIF-Ps), a high-risk situation in which management controls are either absent or not complied with, and which could result in a severe or fatal injury if allowed to continue. SIF-P events are subjected to detailed analysis to ensure appropriate Corrective and Preventive Actions (CAPAs) are identified to prevent recurrence both locally and across the Enterprise. We leverage collected data and risk registers to record the inputs and outputs of our process, identify sites with the most significant EH&S risks, and strengthen our Management Control of Risk Exposure (MCoRE); this includes identification of priority sites with focused mobilization of resources.

We measure the incorporation of high-value controls included in the CAPAs developed as a result of an SIF-P. High-value controls include elimination (physically remove the hazard), substitution (replace the hazard), and engineering (isolate people from the hazard).

We have a set of “LifeSavers,” which are rules that identify our most critical safety hazards, which, if not controlled, can lead to severe events, including fatalities. The LifeSavers are included within the EH&S

Standards. The Standards require that employees and contractors are informed about and adhere to the Johnson & Johnson LifeSavers. Any breach of LifeSavers is managed as an SIF-P event.

Incident reporting and investigation: All EH&S incidents are reported in our global EH&S incident management data system. We use a process to escalate EH&S non-compliances and other applicable EH&S incidents to management, which includes requirements for initial notification, updates, and complete investigation. Such incidents are subject to comprehensive investigation, including root cause analysis of human and organizational factors to ensure appropriate actions that will prevent recurrence are identified. EH&S incident CAPAs are prioritized and tracked to closure. Learnings are distributed across the Enterprise through safety alerts and shared learning communications.

Emergency preparedness: While our first priority is to prevent negative EH&S events, emergency response is our last line of defense and can mitigate the negative impact if an event occurs. Emergency preparedness is thus an integral element of the EH&S Management system. All operations are required to have emergency response plans and resources to respond rapidly and control emergency incidents. Emergency drills are conducted annually in conjunction with available local emergency services, as deemed appropriate. Emergency response plans include natural disasters, fire, accidents and medical emergencies. We plan for potential emergencies or natural disasters with resource allocations made to allow for rapid response that minimizes impact on people, communities, the environment, and the business.

Managing and monitoring performance

We focus on leading and predictive indicators to prevent workplace injuries and environmental incidents. We collect data on a suite of leading indicators and lagging indicators for performance within our control, and deploy global data systems, digital tools, and predictive analytics to gain better visibility of EH&S risks. By putting our data to work through predictive analytics and visualization tools, we gain insights that help us anticipate and proactively mitigate risks that could lead to injury, environmental impact, or non-compliance.

EH&S culture, training and integration

EH&S culture: We actively promote an EH&S culture of caring, accountability, proactivity, learning, transparency, and inclusion. While procedures, systems, and engineering controls play an important role in

creating a safe and environmentally sustainable work environment, our daily behaviors influence their effectiveness. With that in mind, we foster an EH&S culture, driven by strong visible leadership, where everyone is responsible for their own safety as well as the safety of others. We encourage employees to report to management any behavior or condition inconsistent with this position and to express ideas on how we may improve our EH&S performance.

Training and engagement: We continually build the capabilities of our EH&S organization, so our team has the business acumen, technical and leadership capabilities, confidence, and resilience to be successful. We focus on understanding and anticipating the current and future technical and leadership capability needs to support our evolving business strategies and adoption of new technologies and ways of working. We utilize an EH&S capability assessment process to identify individual needs and to shape global training curricula and content to supplement local training efforts. We provide a suite of training programs for our EH&S professionals, employees, contractors, and visitors. The frequency of EH&S training is based on the level of risk exposure that is determined from a risk assessment. Safety training is mandatory for all new employees.

We hold periodic enterprise-wide events to promote employee engagement in personal safety and environmental sustainability. Safety events focus on education and collaboration to improve safety practice, engaging employees from across the Company in our offices, in the field, in our labs and on the production floor. Similarly, environmental events educate and encourage employees to protect the environment and make sustainability a way of life at work and at home.

Integration of EH&S: For EH&S to be sustainable, it must be integrated into day-to-day decision-making and business practices. We partner with several business functions, including Operations, Engineering & Property Services, and Procurement to integrate EH&S into Johnson & Johnson business practices and strategies. For example, EH&S is a design criterion for new processes and equipment and new construction projects, and EH&S assessments are part of our supplier selection, property, and business acquisition due diligence processes. New acquisitions are included in our data reporting within two years of acquisition and must fully comply with our Standards no later than three years after the acquisition.

External supply: As a key part of the [Johnson & Johnson Responsibility Standards for Suppliers](#) the EH&S organization leverages processes and tools to identify, assess and manage the EH&S risk associated with targeted suppliers. We provide expertise to identify, understand and reduce EH&S risk in

our supply base and to build the EH&S knowledge and capabilities of our external supply partners. We also look for opportunities to collaborate on common goals with like-minded suppliers in our network.

EH&S performance data and reporting

EH&S performance and compliance data are managed and maintained within a global EH&S information system. Key performance indicators are published via multiple dashboards across Johnson & Johnson, including an EH&S data visualization tool made widely available on Johnson & Johnson's intranet.

Annual safety and EH&S Management System performance metrics and environmental performance metrics are shared with the Regulatory Compliance & Sustainability Committee of the Board of Directors.

We report our EH&S performance data externally in our annual [Health for Humanity Report](#). Additionally, we maintain and publish our position on several aspects of EH&S to inform our stakeholders. All these positions can be viewed on Johnson & Johnson's [ESG Policies & Positions webpage](#).

Application

This Position is relevant for the Johnson & Johnson Family of Companies, as detailed in our [governance materials](#). We provide updates, where relevant, relating to ethics and compliance in our annual [Health for Humanity Report](#). Johnson & Johnson's ESG Policies and Positions on these and other issues are available in full [here](#).

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