

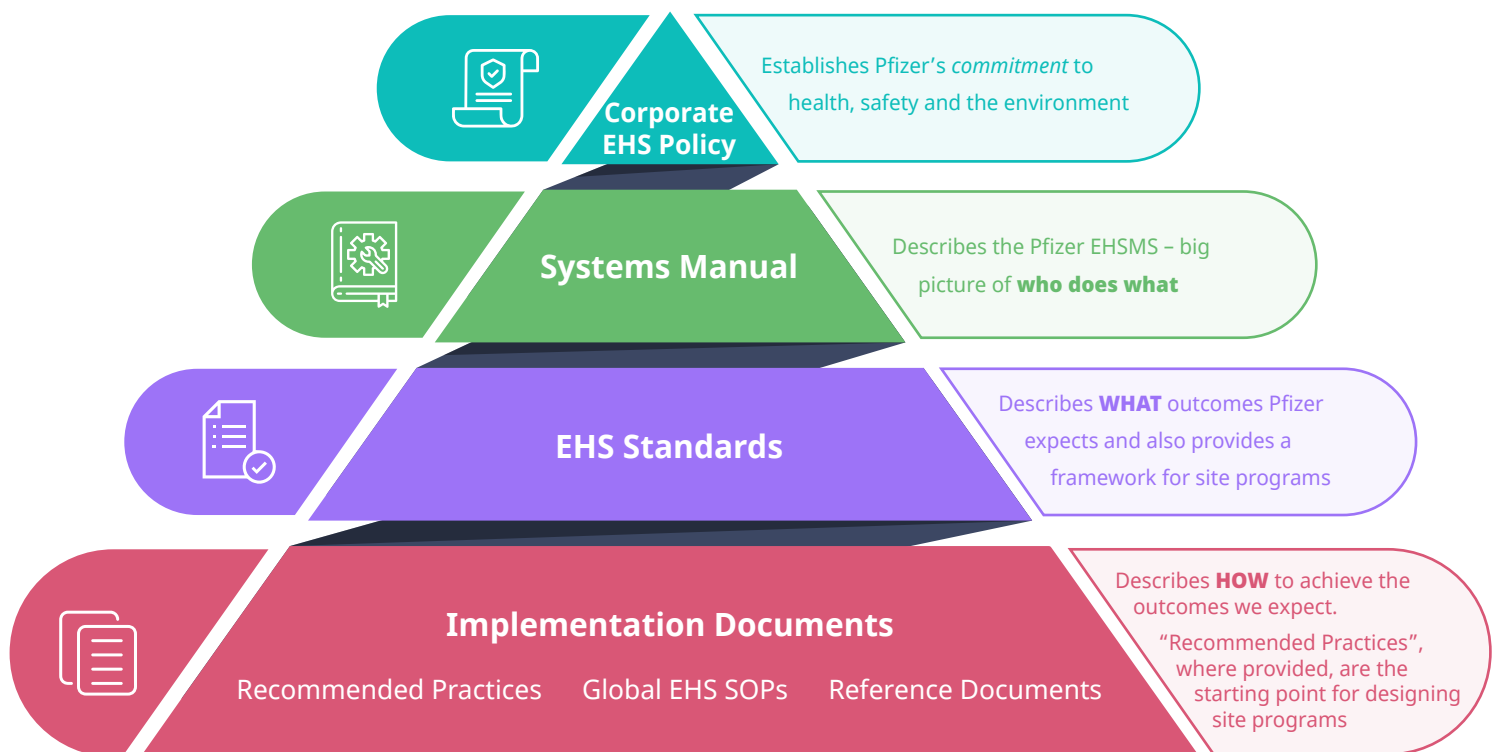
EHS Management Systems

Overview:

The foundation of Pfizer's Environment, Health & Safety (EHS) program is robust EHS management systems. Pfizer EHS programs, applicable to all operations globally, place an emphasis on identifying and managing EHS risk. The programs are described within Global EHS Standards structured very similarly to the ISO 14001 framework with implementation at our sites verified through the Pfizer internal EHS audit program.

Pfizer's EHS Management Systems (EHSMS) framework is risk-based and designed to meet Pfizer's continually evolving and dynamic business and operating model. The risk-based approach offers flexibility, within defined boundaries, to apply alternative solutions that deliver equivalent levels of protection. The framework describes mandatory controls where there is potential for high consequence events and also presents risk control measures aligned with contemporary industry practices.

Pfizer's Global EHS team are responsible for developing the standards and supporting implementation documents that are the key components of Pfizer's EHSMS. These documents are designed to protect the environment and the health and safety of our colleagues and the communities in which we operate by establishing consistent risk thresholds while allowing our operations flexibility to make decisions to manage risk most effectively. The following diagram illustrates the EHSMS documentation structure:



EHS Management Systems

Corporate EHS Policy

Pfizer's **Corporate EHS Policy** is positioned at the top of the structure. The policy establishes the company's overall commitment to protect the health and safety of colleagues and protect the environment, while achieving high standards of Environmental, Health and Safety performance.

Systems Manual

At the next level, the **Systems Manual** presents a high level overview of the EHSMS.

EHS Standards

Pfizer's **EHS Standards** make up the third tier of the documentation structure. A list of list of Pfizer's Environment, Health, and Safety (EHS) Standards can be found on page 5 of this document. The Standards are arranged into four categories:

Management Systems Standards 100 Series	These Standards provide the framework for EHS risk management, incorporating many key elements to successful EHS management such as regulatory compliance, risk assessment, communication, self audit, and senior leadership engagement.
Risk Topic Standards 200 Series	This group of documents sets expectations for management and control of many important EHS programs including workplace safety, occupational hygiene, fire and life safety, and environmental impact reduction. These Standards describe Pfizer's performance expectations for these programs and include mandatory requirements where appropriate.
Program Standards 300 Series	These Standards address key program areas across Pfizer businesses such as office safety, fleet operations, contractor safety and EHS risk from suppliers of materials and services.
Business Resilience Standards 400 Series	These Standards ensure our operations maintain appropriate programs and processes to protect the continuity of critical activities necessary to deliver safe and effective products to patients.

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Note: The following table is a list of Pfizer's Environment, Health, and Safety (EHS) Standards as of August 2021. Pfizer EHS Standards support the overarching EHS Management System of governance and are arranged in four categories:

Management Systems Standards Series 100	Risk Topic Standards Series 200	Program Standards Series 300	Business Resilience Standards Series 400
<ul style="list-style-type: none"> • 101 Compliance • 102 Risk Assessment • 103 Objective and Target Setting • 104 Competency and Training • 105 Communications and Consultation • 106 Management of Change • 107 Operational Control • 108 Monitoring and Measurement • 109 Self-Audit • 110 EHS Program Review • 111 Emergency Preparedness 	<ul style="list-style-type: none"> • 201 Ergonomics • 202 Safe Storage of Materials and Substances • 203 High Hazard Work Activities • 204 EHS Risk Management in Providing and Using Work Equipment • 205 Safe Workplace • 206 Fire and Life Safety • 207 Process Safety • 208 Occupational Hygiene • 209 Occupational Medical Support • 210 Environmental Impact Reduction • 211 Ozone Depleting Compound and Refrigerant Management • 212 Waste and Surplus Material Management • 213 Ground and Surface Water Protection • 214 Biological Safety 	<ul style="list-style-type: none"> • 301 Management of EHS Risk from Suppliers of Materials and Services • 302 Office EHS • 303 Fleet Safety • 304 Laboratory EHS • 305 Acquisition and Divestiture of Real Property and Businesses • 306 Contractor Safety • 307 Transportation of Dangerous Goods • 308 Controlled Substances • 309 Labor and Ethics - Suppliers 	<ul style="list-style-type: none"> • 401 Business Continuity Management Programs & Plans • 402 Loss Prevention