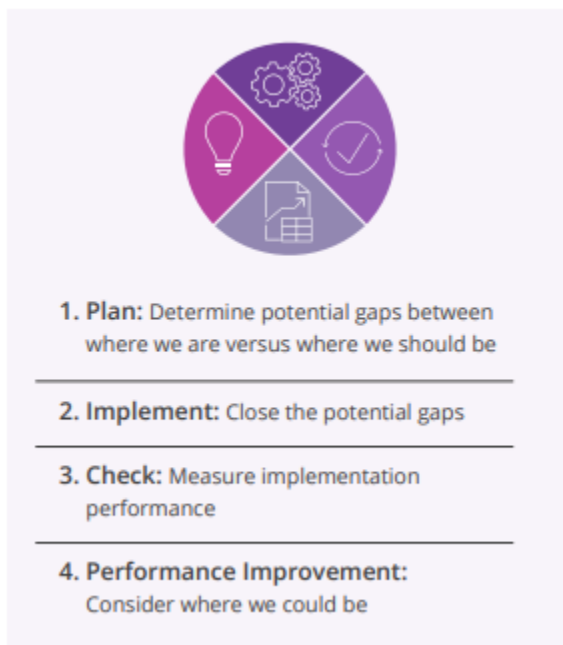


## How does Viatris work to reduce its environmental impact?

Recognizing that environmental and human health are interconnected, Viatris has a holistic approach to an integrated management of environmental, health, and safety (EHS). Responsible environmental management and promoting safe and sustainable operations are priorities for the company. We work systematically and continuously to identify ways to protect the environment and minimize our impact through a comprehensive approach that focuses on managing our water, air emissions, waste, and energy.

Our Global EHS Policies — the Global Environmental Stewardship Policy, Global Climate Change Policy, Global Water Policy — and Global Health & Safety Policy are based on our governing EHS Principles. The policies apply to all of Viatris' global operations, from senior management down through every level of the organization. The company's Technical Requirements establish global minimum operating requirements for a variety of environmental and safety activities. Our global programs, guidelines, and technical standards cover topics including safety, waste management, wastewater management and discharge, incident management, chemical management, facility design, ozone-depleting substances and refrigerants, air emissions, pharmaceuticals in the environment, and environmental hazard assessments of products.

The EHS Management System (HSE) is based on a four-step cycle for continuous improvement:



### Risk management

At Viatris, we evaluate EHS risks for our products, processes, and facilities. Per company policies, the Global EHS Management System and technical requirements, each site must utilize

EHS risk assessments using a formal process to analyze EHS risks and maintain continuous improvement plans.

We assess risks to our network on an ongoing basis and take measures to help ensure we can maintain a safe and stable supply of medicines. As part of this, we evaluate regulatory and physical risks and opportunities associated with the effects of climate change across our operations.

6/24/24