



ENVIRONMENTAL POLICY STATEMENT

DNOw is committed to being a responsible steward of the environment and working to minimize our impact on the environment through energy management, conservation initiatives, responsible water conservation and recycling, where applicable. DNOw strives for continuous improvement in health, safety, and environmental practices to enhance our company's business performance, satisfy customer requirements, and create positive change globally as well as in our local communities, while acting in a manner consistent with all applicable laws and regulations.

DNOw helps companies minimize their environmental impact through the efficient and sustainable distribution of products and services that contain and control the movement of gases and fluids with tools that prevent and minimize the impact to the environment. We supply products, services, and solutions that help deliver affordable and clean energy, in a safe, responsible manner worldwide.

Energy Consumption & Greenhouse Gases

As a global distribution company, we believe in the importance of measuring the impact of the energy we consume. Our energy inputs are primarily electricity for lighting, office and warehouse equipment, natural gas for heating and fuels for company sales and delivery vehicles.

Annually, we monitor and calculate the global company's Scope 1 and Scope 2 greenhouse gas emissions and report in our annual ESG report. Emission inventories and relevant GHGs are identified in accordance with the Greenhouse Gas Protocol.

Water

As a distribution company, we provide products that customers need for sustainable water management processes. We help exploration, production and midstream customers use fresh and produced water efficiently, including maximizing water that can be responsibly reused in operations. We are committed to providing customers with water management products to minimize water consumption and appropriately manage water discharges.

Materials, Chemicals, & Waste

We utilize reputable waste disposal companies to handle disposal of chemical wastes and other materials to ensure proper disposal. Through supply chain efficiencies, we strive to eliminate waste generation.

Chemicals are managed through DNOw's Hazard Communication (HazCom) Policy which aligns with OSHA's Hazard Communication Standard and the Globally Harmonized System of Classification and Labeling of Chemicals (GHS). The DNOw HazCom Policy outlines process requirements, labeling, chemical inventory, Safety Data Sheets (SDSs), and employee training requirements.

DNOw is committed to minimizing packaging waste through programs to recycle and/or reuse cardboard, plastic, metal, and wood used in packaging. Another way to achieve efficiency in use of packaging is aggregation of orders. Our distribution and fulfillment centers seek to aggregate orders as much as possible. Aggregation plays an important role in sustainability, as it also helps reduce the environmental impact of transporting products to our branches and customers.

Customer Health & Safety

To minimize health and safety impacts of products and services on customers and the public, DNOW follows all laws and regulations, including transportation requirements of the Department of Transportation (DOT). Products are prepared for road transportation in accordance with applicable regulations and customers are provided the applicable Safety Data Sheets for their purchased products.

Promotion of Sustainable Consumption

As a distributor, we offer product lines that aid in the mitigation of environmental impact, such as sourced domestically produced goods, low emission rated valves, units that capture volatile organic compounds (VOCs) in an effort to limit and reduce emissions, water minimization solutions, and pipe produced in sustainable ways through the use of wind power and recycled water.

We also provide products into global renewable end-markets such as biofuels, biomass, wind, geothermal, and hydrogen.