

RELX Environmental Policy

RELX Technology (hereinafter referred to as “RELX”, the “Company” or “We”) is committed to operating and managing its business sustainably, to implementing the concept of low carbon for our products' whole life cycle, to minimizing the environmental impact of the business activities from the Company and its value chain, and to achieving the goal of sustainable development in long term. We commit to:

- Strictly abide by the environmental laws, regulations from the government, and other relevant requirements.
- Implement the applicable environmental management systems and improve continually to ensure the internal management operates efficiently and effectively.
- Set and regularly review the environmental target and objective and achieve pollution prevention and environmental performance improvement.
- Properly handle the waste gas, wastewater, and solid waste in compliance, and strive to minimize the impact of company activities on the environment.
- Promote resource conservation in company activities and improve the efficiency of resource utilization.
- Take initiative in identifying the risks and opportunities for climate change in company activities, and advocate for energy conservation and green operation.
- Focus on the ecological impact of company activities, and strive to protect biodiversity as corporate social responsibility
- Prioritize the use of environmental-friendly and safe raw materials in product development and production
- Actively provide regular training for our employees to improve their environmental protection awareness and develop a green corporate culture of the Company.
- Make the policy accessible to the public, and seek inspection, understanding, and cooperation from the interested parties.

Measures

1 Improving water use efficiency

- We keep a ledger to regularly track and analyze the water consumption of each self-owned factory, laboratory, and office; set water-saving goals and work plans.
 - We use water-saving equipment and amenities in self-owned factories, laboratories, and offices, and post water-saving notices and signs to encourage employees to save water.
 - We regularly assess the integrity of water transmission pipelines and water supply
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facilities to prevent water loss due to drips or leakage.

- We optimize product design and production technology to reduce water consumption per unit of product.

2 Managing the waste gas, wastewater, and solid waste in compliance

- For waste gas and wastewater, based on the integrated prevention principle of source and in-process control and end-of-pipe treatment, we adopt effective pollution control techniques and pollution treatment facilities to reduce harmful substances discharged to ensure compliance with emission standards.
- For hazardous wastes, we entrust a qualified disposal agency to dispose of following relevant laws and regulations.
- For solid wastes, we implement the classification principle and sort them for disposal.

3 Addressing climate change

- We establish a ledger to regularly track and analyze the energy consumption of each self-owned factory, laboratory, and office; identify and efficiently control high-energy consuming links in the operation process; set energy-saving goals and work plans.
- We are favorable toward energy-saving technologies and products.
- We explore the use of renewable energy.
- We regularly determine greenhouse gas emissions; set reduction targets and work plans; constantly improve climate change management and greenhouse gas information disclosure.
- We incorporate climate-related considerations into corporate business strategies and business decision-making processes, improving our ability to respond to climate change.

4 Enhancing environmental protection awareness

- We organize environmental protection training for each self-owned factory and laboratory to interpret the latest environmental laws and regulations and promote the knowledge of green production.
 - We organize training and events on environmental protection for all employees to promote green operation and green office practices and work with all employees to practice sustainable development.
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Stakeholder Engagement

We seek the expectations, support, and engagement of investors, employees, users, suppliers, government departments, social organizations, media, communities, and other stakeholders to implement this policy. Therefore, we welcome all internal and external stakeholders to maintain communication and cooperation with us on our Environmental, Social, and Governance (ESG) system and practices.

Implementation Approach

The Company's Board of Directors has the highest authority and ultimate responsibility for the Environmental, Social, and Governance (ESG) work. The Board of Directors has established an ESG Committee and authorized it to supervise the implementation of this policy.

The Company sets, monitors, and updates targets and KPIs based on business development and regularly discloses relevant progress in ESG reports, the official website, and other channels.

The ESG Committee approves this policy. The ESG Committee reviews this policy in due course or at least once a year.
