Lafarge Bath Plant Environmental Policy

We believe that the Bath Plant will only succeed in the long term if our actions respect the common interest. This means we must not only comply with all applicable laws and regulations but also conduct our businesses consistent with pollution prevention and sustainable development principles. At the same time, we must take into account the views and opinions of our stakeholders. We are committed to the protection of the environment, human health and well being, to the mitigation of climate change and the conservation of nature. Our objective is to ensure the continued improvement of our environmental performance. We aim to use energy and natural resources more efficiently. minimize the production of waste, air emissions, and water consumption and wastewater discharges, while seeking ways to preserve heritage, landscape and biological diversity.

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Richard Sebastianelli Bath Plant Manager











LAFARGE GROUP ENVIRONMENT **POLICY**

Every Lafarge operation must comply with all applicable laws and regulations and conduct its businesses consistent with sustainable development principles. This is to be achieved through a process of continuous improvement in environmental performance through the use of effective environmental management systems.

This Environment Policy consists of the following rules:

1 EMS: Operations shall use an effective Environmental Management System (EMS) to manage overall environmental responsibilities and performance.

2 CLIMATE CHANGE: Reduce our impact on climate change through:

- the development, manufacture or promotion of innovative products and solutions
- minimizing the use of energy and where feasible promoting energy recovery and the use of renewable energy sources
- minimizing the use of non-renewable resources end, where it is feasible and safe, replacing them with substitute raw materials, alternative fuels and biomass

3 WATER: Minimize our impact on water resources by limiting ground and surface water withdrawal through the use of recycling.

4 QUARRIES: Develop a rehabilitation plan for all pit and quarry sites that takes into account the needs and expectations of our stakeholders and, where feasible, fosters wildlife habitat creation and contributes to the conservation of species.

5 BIODIVERSITY: Implement brodiversity management plans for sites in close proximity to protected areas or habitats and facilitate the conservation of historic remains discovered during site development and quarry operations.

6 RECYCLING: Reuse and recycle materials where leasible, minimize the generation of any hazardous and other wastes, and dispose of wastes using safe and responsible methods.

TECHNOLOGY: Encourage the development and diffusion of environmentally friendly technologies. Employ safe technologies and operating procedures to reduce exposure of our employees and our communities to environmental, health and safety risks.

RESPONSIBLE SOURCING: Evaluate the environmental values, policies and practices of contractor and supplier, candidates. Expect our contractors and suppliers to respect our environmental, health and safety values and to comply with our policies and procedures.

9 DEVELOPMENT: Conduct an environmental and social impact study (ESIA) when selecting greenfield sites for development or developing major modification projects.

10 DUE DILIGENCE: Conduct environmental due diligence in connection with acquisitions and divestments.

RESOURCES: Provide adequate financial and human resources, employee training and awareness raising to facilitate continuous improvement in environmental performance.

12 STEWARDSHIP: Implement sustainability and stewardship practices in the design, manufacturing, distribution and application of our products, systems, and solutions to enhance their contribution to sustainable construction.

3 STAKEHOLDERS: Be open, honest, and accountable to our stakeholders, inform our stakeholders routinely about our operations and products, soliciting their feedback and encouraging a candid dialogue. Cooperate pro-actively with legislators and regulators to evaluate the feesibility, impact, and cost/benefit of proposed laws, regulations, and standards.

Bruno Lafont Chairman and Chief Executive Officer

Bruno Rous
President and Chief
Executive Officer
Eastern Canada

