

BIO-ORGANIC CATALYST, INC. ENVIRONMENTAL POLICY

Our mission is to be the leading provider of bio-organic catalyst compositions to the world's water treatment systems and to transform the entire field of the cleaning arts. Our guiding ethos leads us to value and honor the relationships which underlie all ecological systems. We have a core value to preserve and protect the environment. As we advance scientific understanding regarding the fundamental interrelationship between human health and the environment, we will proactively demonstrate our commitment to environmental stewardship and sustainable development.

Our work brings a better life to all life.

Through implementation of this policy, we will serve as a leader by advancing environmental stewardship within our own programs and facilities, and in the broader community. We strive to:

- Continually improve our environmental performance.
- Develop and maintain environmental management programs with objectives and targets.
- Comply with all applicable environmental, health, and safety laws, regulations, and other requirements.
- Ensure that energy and water are used responsibly and conserved through innovative practices and procedures.
- Provide all staff with the knowledge and tools needed to meet the goals of this policy.
- Measure progress toward our environmental goals.

Our breakthrough bio-organic catalyst compositions provide a significant advancement over all other currently available chemicals, or biological agents, due to their total life cycle enhancement of the fundamental linkage between water and organic wastes, and are completely safe to use (USDA) or discharge into public waterways (US EPA).

Our products are directed at solving the most critical aspects of improving water quality and improving those that present the greatest challenges. The strength of the BOC technology is its ability to contribute unique solutions to enhancing the underlying biological and chemical processes that are universal to nearly all industrial cleaning, petroleum hydrocarbon remediation, water treatment and purification systems worldwide.

We have been pioneers in the development of a new paradigm in biological enhancement of the underlying processes used in both water purification and wastewater treatment. This foundation has evolved to world leading capabilities in odor control and bio-gas optimization, furthering the foundation we have built in harnessing the power in nature to transform polluted waters and wastes into environmentally healthy water and soils.

The Company has extensively tested our compositions in numerous engineering studies and toxicity testing programs. Our products meet U.S. Environment Protection Agency and U.S. Department of Agriculture safety requirements. The United Nations Environmental Programme presented BOCs as a selected new environmental technology for the developing world markets. The TÜV Rhineland Institute for Environmental Protection and Energy Technology tested and documented the safety and effectiveness of BOCs, allowing our compositions to be imported into the highly regulated EU markets.

We strive to consistently provide the most innovative solutions to the most fundamental environmental challenges of our day, and a daily dedication to making demonstrable improvements in the "quality of life" of both our customers and their greater communities.