



## Environmental Policy Statement

The **Directors of Navalis Environmental Systems, LLC** recognize that management of all company activities in an environmentally responsible manner makes sound business sense, demonstrates a commitment to sustainability, and is one of our most important corporate responsibilities and priorities. We accept an active and practical leadership role and consider environmental management as a fundamental business function. A concerted company wide approach must be adopted to prevent pollution, minimize waste and achieve continual improvement in environmental performance. In particular it is our policy to assure the environmental integrity of our products, processes and facilities at all times. Our products will substantially contribute to realization of “Green Ship” and “Clean Wake” goals. We will do so by adhering to the following principles:

**Product Stewardship:** We will employ management systems and procedures specifically designed to minimize the use of hazardous materials, energy and other natural resources to minimize the generation of waste, and to enable recycling and reuse of materials.

**Legal Compliance:** Our products and operations will comply with all applicable regulations and requirements.

**Continual Improvement:** We will continually seek opportunities to improve our environmental performance through:

- Identification of Environmental Aspects
- Assessment of significant Impacts and Risks
- Establishment of Objectives and Targets
- Monitor and Review our Performance

**Involvement and Communication:** We will promote awareness and participation and communicate our commitment to responsible environmental management by promoting environmental responsibility among our employees; by providing the necessary training and support to enable them to implement this policy; by informing our suppliers of our environmental policy and encouraging them to adopt effective environmental management practices; and by soliciting input from our employees, suppliers and customers in meeting our environmental goals.

Daniel R. Porth  
Managing Director

Stephen P. Markle, P.E.  
Engineering Director

Randall Jones  
Technology Director