

## **DermTech Environmental Policy Statement**

At DermTech we are committed to conducting business operations in an environmentally responsible manner. We are committed to minimizing the footprint of our business through the reduction of waste generation, proper waste disposal, and increased energy efficiency. Our commitment to advancing environmental stewardship within our programs and facilities is guided by the following principles:

- A. **Compliance with Environmental Requirements** – DermTech will comply with all applicable Federal, state and local environmental laws, statutes, regulations and other environmental requirements. When environmental quality improvements are feasible, we will establish and maintain our own standards that exceed existing laws and regulations.
- B. **Prevention** – DermTech will minimize solid waste generation and the potential release of pollutants into the environment through source reduction by reusing and recycling, and through treatment and disposal.
- C. **Minimize Hazardous Waste and Toxic Materials** – DermTech will minimize the generation of hazardous wastes. We will maintain policies and processes for the safe and efficient use, tracking, storage and disposal of hazardous and toxic materials.
- D. **Environmentally Responsible Purchases** – DermTech will promote environmental responsibility through its contracting and purchasing choices. We will strive, where feasible, to purchase environmentally preferable products and services to meet our office and operational needs.
- E. **Conservation of Energy, Water and Other Resources** – DermTech will reduce resource consumption by eliminating wasteful practices and promoting efficient use, and by evaluating and implementing feasible and practical conservation measures in existing buildings, renovations, and new construction.
- F. **Technology** – DermTech will recognize the significant impacts of computing, communication and other technologies on human health and the environment. We will actively promote the efficient and sustainable use of technology.

John Dobak, M.D.  
Chief Executive Officer