

1000 Vermont Avenue NW Suite 1100 Washington, DC 200005 Main: 202-296-8800 Fax: 202-296-8822 www.environmentalintegrity.org

Environmental Integrity Project

Donor Privacy Policy

5/16/18

The Environmental Integrity Project values all contributions to sustain our mission. To protect the privacy of our donors and their special relationship with Environmental Integrity Project, we adhere to the following donor privacy policy:

We may request personal information such as name, address, phone number, email address, and credit card number for the purposes of accepting donations or for receipt of or generating action alerts and petitions. We also collect this information when accepting invitations to register for events. We will not release or use this information for any other purpose unless we have your consent.

- We do not sell your personal information to other organizations.
- We offer donors the option to be recognized anonymously.
- Donors may request at any time to unsubscribe to our solicitations or mailings.
- We do not collect or distribute personal information by those who visit our website.

Network Security

- Personal data collected through our website is encrypted using 256-bit AES (Advanced Encryption Standard) technology.
- Personal information stored in Environmental Integrity Project's database is protected with a secured login with authentication, assignment of a unique ID to each person with computer access, and regular pass code changes. User IDs are deactivated or terminated as needed.
- Our hosting data server provides data protection meeting PCI DSS (Payment Card Industry Data Security Standard), encrypted communication via SSL (Secure Sockets Layer) technology, intrusion detection for all devices and network nodes, state-of-the-art firewall infrastructure that detects malicious application attacks, virus protection, network load balancing devices via Citrix, and patch management, security and vulnerability monitoring and tracking, and SQL server attack protection via applications to detect SQL Injection and Cross Site Scripting Attacks.