

ENVIRONMENTAL POLICY

January 1, 2023

Abstract

Our company's environment policy demonstrates our commitment to sustainability and responsible environmental practices by outlining initiatives and guidelines aimed at reducing our ecological footprint and promoting a greener future.

Mike Cottingham mcottingham@razorsharpconsulting.com

Table of Contents

Re	evision History	2
	, troduction	
	Compliance with Environmental Regulations	
	AWS Cloud Infrastructure and Environmental Responsibility	
	Energy Efficiency and Conservation	3
	Waste Reduction and Recycling	3
	Environmental Awareness and Employee Engagement	3
	Continuous Improvement	4

Revision History

Date Revised By

Comment

January 1, 2023 Mike Cottingham

Initial Document

Introduction

Razor Sharp Consulting, we are committed to conducting our business operations in an environmentally responsible manner. We recognize the impact our activities can have on the environment and are dedicated to minimizing our ecological footprint. This Environmental Policy outlines our commitment to sustainable practices, including the integration of Amazon Web Services (AWS) policies, as we strive to protect the environment and contribute to a greener future.

Compliance with Environmental Regulations

We will comply with all applicable environmental laws, regulations, and standards related to our operations. This includes local, regional, and international environmental requirements.

AWS Cloud Infrastructure and Environmental Responsibility

- a. AWS Environmental Commitment: As an AWS customer, we support and align with AWS's commitment to minimizing their environmental impact. We acknowledge AWS's efforts to achieve carbon neutrality and their commitment to using renewable energy sources for data centers.
- b. Efficient Resource Utilization: We will optimize our usage of AWS cloud infrastructure to minimize energy consumption and reduce carbon emissions. This includes adopting best practices for resource allocation, using auto-scaling to match computing needs, and optimizing storage and data transfer.

Energy Efficiency and Conservation

- a. Office Operations: We will strive to minimize energy consumption in our office spaces by implementing energy-efficient practices. This includes using energy-efficient lighting, optimizing temperature controls, and encouraging employees to adopt energy-saving behaviors such as turning off lights and electronic devices when not in use.
- b. AWS Data Centers: We will leverage AWS's commitment to energy efficiency and sustainability by utilizing AWS regions and services that prioritize renewable energy sources. We will also explore AWS tools and services that enable energy-efficient infrastructure deployment and management. employees are prohibited from reporting to work or engaging in company-related activities while under the influence of alcohol or drugs that impair their ability to perform their job duties safely and effectively.

Waste Reduction and Recycling

- a. Minimization of Paper Usage: We will minimize paper consumption by promoting digital documentation and electronic communication whenever possible. We will encourage employees to use digital platforms for sharing and collaborating on documents.
- b. Recycling Practices: We will implement recycling programs within our office spaces, ensuring proper waste segregation and promoting the recycling of paper, plastic, glass, and other recyclable materials.

Environmental Awareness and Employee Engagement

 Training and Education: We will provide environmental awareness training to employees, highlighting the importance of sustainable practices and their role in minimizing environmental impact. This will include educating employees on the efficient use of AWS services and tools. b. Employee Engagement: We will encourage employees to actively participate in environmental initiatives, such as organizing sustainability events, promoting eco-friendly practices, and suggesting innovative ideas for reducing our environmental footprint.

Continuous Improvement

We will regularly review and assess our environmental performance to identify areas for improvement. We will set measurable targets and implement strategies to achieve them. This includes periodically reviewing our AWS infrastructure usage, exploring energy-efficient options, and identifying opportunities for further sustainability enhancements.

By integrating AWS policies and implementing this Environmental Policy, Razor Sharp Consulting is committed to promoting sustainable practices, reducing our environmental impact, and contributing to the preservation of the planet. We aim to lead by example and inspire others within our industry to adopt environmentally responsible practices.