## AJAK ENERGY LIMITED POLICY

**Policy:** Environmental policy

REF: POL13	<b>PURPOSE:</b> To outline how we manage and control our operation with regard to environmental aspects, impacts and considerations.
ISSUE DATE: January 2024	with regard to environmental aspects, impacts and considerations.
REVISION NO: V1	

Effective Date	January 2024
Rev No	01
Created By	C Armitage
Approved By	C Armitage
Review Date	January 2025

## **Revision History**

Date	Author	Description of Change

SUMMARY

## AJAK ENERGY LIMITED POLICY

## **POLICY / PROCEDURE**

AJAK Energy recognises its duties and obligations under the Environmental Protection Act (1990) and the Waste (England and Wales) (Amendment) Regulations 2012. The Company recognises that it has a responsibility to take an environmentally (and socially) responsible approach both to existing activities and any future planned developments. We are committed to providing a quality service in a way that ensures a safe and healthy working environment for our employees and with minimal impact on the environment. We will operate in compliance with all relevant environmental legislation and we will strive to ensure that we consider pollution prevention and apply environmental best practice at all times.

In particular, we will;

- Integrate the consideration of environmental concerns in all our decision making
- Promote environmental awareness amongst our employees
- Reduce waste through the use of re-cycling and by purchasing re-cycled or refurbished products or materials where possible
- Promote the efficient use of resources throughout the business, including power, water and other similar resources
- Avoid unnecessary use of hazardous materials and products and to take steps to protect human health and the
  environment whenever such substances are used
- Where necessary or required, promote effective emergency response and spillage control programs
- Communicate our environmental commitment to clients, customers, staff and the public
- Strive to continually improve environmental performance and minimise the social and environmental impacts that might arise out of our day to day operation