

# ENVIRONMENTAL POLICY

HS & E Management System: Ref: CR002 Rev: F Date: Feb 2013



**NAME OF COMPANY:** CHURNGOLD REMEDIATION HOLDINGS LIMITED  
**INCORPORATING:** CHURNGOLD REMEDIATION LTD

Churngold Remediation Limited (CRL) is a specialist remediation contractor that provides a range of traditional and innovative solutions for the remediation of contaminated soils and groundwater.

We recognise that our activities have an impact on the environment in terms of the use of raw materials, emissions to air and water and waste generation and we seek to minimise this as far as is reasonably practicable.

CRL is committed to:


- Continual improvement in its environmental performance
- Preventing pollution
- Compliance with all environmental legislation, regulations and codes of practice relevant to the industry sector in which it operates.

It is the policy of CRL to:

- Minimise landfill and make efficient use of natural resources by, minimising waste, and recycling where possible
- Use recycled construction materials whenever these can be commercially justified and actively promote the use of recycled materials
- Meet its duty of care requirements in relation to waste by ensuring the safe treatment, storage, transportation and subsequent recovery or disposal of waste
- Establish systems for the prevention of pollution at sites
- Take due care and attention to prevent nuisance on site
- Set environmental objectives and targets relating to environmental performance with regular review to monitor progress towards our goals.

We will communicate this policy to all our employees and ensure that they are given appropriate training to raise awareness of environmental issues. CRL will review this policy on an annual basis, taking account of any changes within legislation and our organisation, and other factors

CRL will make this policy available when requested to interested parties including members of the public.

	<b>Andrew Brown</b> Managing Director	<b>01.06.17</b>
---	--	-----------------