**Water Treatment** 

**PFAS Treatment** 

**Remediation Technologies** 

# **Case Study**



**Remediation System** 



**Heat Exchangers** 



**Vapour Conditioning System** 



## **Brownfield Briefing 2015** Winner

"Best In-Situ Treatment"

Solvent Spillage Emergency Response, using Sustainable Thermally Enhanced Degradation

## Steam Enhanced Extraction

## Dichloromethane Emergency Response—ERM

## The Challenge

#### 15 Tonnes DCM Release

- ⇒ Emergency response
- ⇒ Risk to nearby river
- ⇒ On-going business activities including vehicle and forklift movement
- ⇒ High cost of vapour treatment

#### The Solution

- ⇒ ERM remediation design developed following on-site pilot testing
- ⇒ Evaluated in line with UK guidance and the EA's Remedial Targets Methodology as well as UK sustainable Remediation Forum (UK SuRF)
- ⇒ 30 Steam injection wells
- ⇒ 101 Soil vapour extraction wells
- ⇒ 4 treatment zones (strategically placed for site activities to continue)
- thermocouple  $\Rightarrow$  Suitably placed temperature monitoring.

#### Cornelsen's Role

- ⇒ Design, install & commission steam enhanced extraction system to ERM's specification.
- ⇒ Design included all pipework, pres-

- sure regulation and safety systems.
- ⇒ Operation & maintenance of sys-
- ⇒ Designed an innovative treatment vapour conditioning system to reduce relative humidity and moisture content and vastly increase activated carbon adsorption capacity.

#### Results

- ⇒ 25 weeks operation
- $\Rightarrow$  >95% DCM reduction across the whole treatment zone
- $\Rightarrow$  >95% uptime

#### **Process Plant**

- **Steam Boiler**
- Insulated steel pipework, pressure regulators, pressure relief & condensate drains
- **Cooling condensation plant**
- Pre-treatment RH & moisture reducing vapour conditioning system
- 2000 m<sup>3</sup>/hr SVE System
- Vapour & Aqueous Treatment Plant





