

## REFERENCE - Steam Injection & Vapour Conditioning



<b>Location:</b>	Midlands, United Kingdom
<b>Client:</b>	ERM Ltd.
<b>Contaminants:</b>	Dichloromethane
<b>Project Scope:</b>	Installation, commissioning, operation, maintenance and optimisation of a steam / air injection system complete with soil vapour extraction and aqueous and vapour treatment system
<b>Technical Process:</b>	Steam/air injection at 1 tonne/hr in the permeable horizons; Vapour conditioning system 1 (to cool soil gases prior to SVE system); Vapour conditioning system 2 (to cool soil gases after the SVE system to reduce temperature and humidity and therefore optimise activated carbon adsorption of this difficult gas to adsorb)
<b>Commissioned:</b>	March 2014.
<b>Completed:</b>	October 2014