

► Soil Vapour

Off Gas Treatment

► Groundwater Remediation

Free Product Recovery

► in situ



Groundwater Treatment and MPE System (TPH, BTEX)

Location: near Bristol

Task: Supply, installation and operation of a groundwater treatment plant (total fluid pumps, OWS, GAC, etc.) with SVE and of HVE systems

Contaminants: BTEX, TPH

Flow Rate: 1200 m³/hr HVE, 1100 m³/hr SVE, 18 m³/hr groundwater

Operation: since summer 2006



Reference Projects

Vapour phase carbon vessel
(made of steel)



Plant Safety: e.g. LEL detection system (equipped with vacuum sampling system), detonation arrestor, emergency shut-off, metallic components are bonded to a common earth, spill tray, etc.)



HVE-container with blowers, liquid separator and control panel

Discharge pump
of the liquid separator

