

## MSI Data Report: Contaminated Land UK

Date: 01-05-2007 12:10 PM CET

Category: [Advertising, Media Consulting, Marketing Research](#)

Press release from: [MSI Marketing Research for Industry](#)



In this new report (December 2006), MSI analyses the UK market for contaminated land assessment and remediation for a five year review period (2002-2006) and a five year forecast period up until 2011. The market for contaminated land assessment is segmented by phase, by type of client, by region and by region in England.

The contaminated land remediation market is segmented by:

- activity:

- assessment
- remediation

- phase:

- desktop study & walkover
- physical site investigation
- laboratory testing
- reporting
- long-term monitoring

- technique:

- physical solutions
- biological treatment
- containment methods
- chemical treatments
- thermal treatments

- process:

- ex-situ offsite disposal
- ex-situ offsite treatment centre

- ex-situ onsite
- in-situ
  
- type of client:
  - developers
  - government bodies
  - industry
  - other
  
- region:
  - England
  - Scotland
  - Wales
  - Northern Ireland
  
- region in England:
  - South East
  - North West
  - Midlands
  - Yorkshire and Humber
  - North East
  - South West

The report also includes a PESTE and SWOT analysis in order to provide a complete picture of the market.

Created in 1980, MSI Marketing Research for Industry is an independent market research company specialising in industrial and business-to-business markets in the UK, France and Germany. MSI publishes more than 100 market research reports a year on sectors such as building & construction, healthcare, environment, security, heating and service markets to name but a few.

MSI Marketing Research for Industry  
Karine Berthollet  
Tel : 01244670731  
Email : [Karine@msi-marketingresearch.co.uk](mailto:Karine@msi-marketingresearch.co.uk)

MSI Marketing Research for Industry  
Viscount House  
River Lane  
Saltney  
Chester CH4 8RH  
United Kingdom

[You can find this press release here](#)