



Environmental Contractor

Creating Land For the Future

DEME Environmental Contractors Canada Ltd

DEME: creating land for the future

Member of the DEME Group



- Remediation techniques:
 In-situ and ex-situ treatment
 contaminated soil
- Containment techniques
- Sediments: Treatment and recycling
- Brownfield development:
 Remediation of contaminated sites
- Hydraulic works
- Environmental dredging
- Continuous development of new techniques and technologies by R&D and technical department



Soil Wash Plants



Laboratory Trials and Analysis: Remediation by Design



In Situ Techniques & Water Treatment: In Situ Remediation of Soil and Groundwater



Capacity

- 100,000 ton/year bioremediation
- 100,000 ton/year immobilisation
- 265,000 ton/year physicochemical (soil washing)
- 180,000 ton/year thermal desorption



Soil Recycling Centre Kallo, Belgium



Capacity

- 100,000 tonnes/year soil washing
- 20,000 tonnes/year bioremediation
- 20,000 tonnes / year stabilisation







Soil Recycling Centre Terramundo, United Kingdom

Fixed Soil Treatment Facilities





DEC's mobile soil washing plant incorporates the most up-to-date soil washing technologies. Our on-site soil washing provides a cost effective and environmentally proactive alternative to landfill disposal.





Result of the physico-chemical treatment of soils

On Site Techniques: Soil Washing Projects



On Site Techniques: Large Scale Bioremediation



Chemical Stabilisation



Completed Projects

Olympic Park 2012 – London, UK



Completed Projects

Acid Tar Remediation Total – Ertvelde, Belgium



Completed Projects

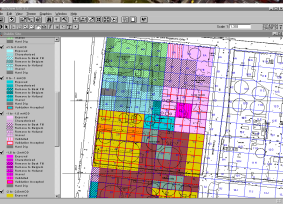
tter

Remediation La Floridienne – Gent, Belgium













Sir John Rogerson's Quay – Dublin, Ireland

Completed Projects



Sediment Treatment & Land Reclamation







New Projects 2010

Avenue Coking Works – Chesterfield, UK