



Leigh Anne Cammack BSC (Hons), FGS Senior Project Manager

Leigh Anne graduated from the University of Sunderland in 2002 where she gained a first class honours degree in Engineering Geology. During her studies she spent a year working for the Ministry of Defence as part of a multidisciplinary team involved in Phase I Desk Study Land Quality Assessments on sites within the RAF retained estate.

On graduating from university Leigh Anne joined WSP Remediation Ltd as an Environmental Consultant working on contaminated land projects. Here she carried out Phase I and Phase II Contaminated Land Surveys on various projects including, gas work sites, petrol filling stations and landfill sites throughout the UK. Her role later developed into site management of both small and large scale remediation projects, including soil vapour extraction (SVE), dual phase vacuum extraction and excavation/landfill disposal.

Leigh Anne joined Ecologia in 2006 as an Environmental Consultant/Project Manager and subsequently as a Senior Project Manager. Her role involves management of both small and large scale projects from the design proposal stage, site investigation, implementation of remediation, through to regulatory sign off. Leigh Anne is currently working on a number of projects involving both in-situ and ex-situ remediation techniques, all of which require a close working relationship with clients, the Environment Agency, local authorities.

Leigh Anne's experience includes comprehensive Phase 1 Desk Study Land Quality Assessments, often involving detailed research, and extensive intrusive site investigation works on a variety of contaminated land sites including former gas works on behalf of National Grid Property Holdings Ltd. Her remediation experience includes projects involving both soil and groundwater remediation and working as a Contractor (both Principal Contractor and Specialist Sub-contractor) and Remediation Consultant.

Projects Leigh Anne has managed include demolition and remediation of a former paint stripping and coating factory, remediation of smaller domestic properties subsequent to impact from kerosene heating oil leaks and the remediation of a large site in North London involving a number of remediation technologies (Soil Vapour Extraction (SVE), Ozone Sparging, Ex-Situ Bioremediation and Radio Frequency (RF) Soil Heating, to enhance the SVE). The latter project in North London was awarded the Brownfield Briefing Award 2010 for the Best Combination of Remedial Techniques.

Leigh Anne is part of Ecologia's Senior Management Team and oversees a multidisciplinary team of nine personnel. More recently Leigh Anne is involved in the set up of a new regional office in the North of England, acting as Regional Manager.