

## Dr Paddy Daly

<b>Position in company</b>	Associate of r3 environmental technology ltd. (in-house consultant)
<b>Education</b>	BSc (hons) Pure and Applied Chemistry, University of Liverpool, 1982 PhD, Electrochemistry, University of Liverpool, 1987
<b>Key areas of expertise</b>	Contaminated land management – in particular assessment and remediation of former brown field sites.  Research Management – in particular areas associated with assessment and remediation of contaminated land.  Project Management.  Site supervision and management of remediation contractors
<b>Recent professional experience</b>	Project Manager and resident engineer for large residential remediation project undertaken on behalf of a local authority under Part II(a) legislation.  Created and managed small teams of consultants and contractors investigating and remediating contaminated former gasworks (both soils and groundwaters) in East of England area. Approximately £ 8 M per annum.  Project Manager for National Grid Property's and National Grid Gas's research into area of contaminated land (~ £ 450 k per annum).
<b>Other appointments</b>	External examiner for Nottingham University's MRes in Contaminated Land Management.
<b>Membership of professional bodies</b>	Member Royal Society of Chemistry (MRSC) Chartered Chemist (CChem) Chartered Scientist (CSci) Accredited SiLC (Specialist in Land Condition)
<b>Previous Employment</b>	2012 to present: Daly Environmental Ltd., Managing Director 2000 – 2012: Regeneration Manager, National Grid Property 1988 – 2000: Technical Consultant/Section leader, BG Research and Technology 1987 – 1988: Higher Scientific Officer, DTI Executive Agency, Warren Springs Laboratory 1986 – 1987: Post-Doctoral Research Associate, University of Liverpool