



Nadia Greger BSc (Hons), PhD Regional Manager

Nadia graduated from the University of Plymouth in 1998 where she gained a BSc (Hons) in Environmental Science with Chemistry.

Following her degree Nadia attended the University of Liverpool where she completed a PhD in Oceanography. The main aim of the work was to examine the effects of atmospheric dissolved organic nitrogen on phytoplankton. As part of the research Nadia perfected several different analytical techniques used to identify dissolved organic nitrogen (DON), proteins and amino acids in atmospheric samples.

Nadia joined Ecologia Environmental Solutions in October 2002 as Principal Environmental Scientist to carry out Phase I and Phase II contaminated land and groundwater site investigations on a variety of sites, oversee any laboratory activity and support the company in other business sectors. The 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.

In 2006 Nadia moved to the Midlands to become the Regional Manager of Ecologia's first regional office in the UK. Her role continues to involve the management of both small and large scale projects from the design proposal stage, site investigation, implementation of a wide variety of in-situ and ex-situ remediation techniques through to regulatory sign off. In addition her role involves business development and the day to day running and management of the expanding regional office.

Presentations

Challenger Marine Science 2000 Norwich, Norfolk

American Geophysical Union Ocean Sciences Meeting 2002 in Honolulu Hawaii 'The Contribution of Water Soluble Free and Combined Amino Acids in Atmospheric Particles to the Marine DON Budget'

Challenger Centenary Conference Marine Science 2002 in Plymouth

Earth and Ocean Sciences Department at the University of Liverpool