

David Newby Associates (DNA) is an international Environmental Management Consultancy specialising in waste management, including hazardous waste management, and the development and use of specialist information technology systems for waste disposal regulation and control and environmental control activities.

The company was formed by David S. Newby in April 1987. Since that time, DNA have been involved in a wide variety of waste management and environmental projects in UK, Europe, Eastern Europe, Africa, Asia, Russia, Middle East and CIS/NIS countries.

Project activities have included institutional strengthening, waste surveying, training, technology selection, costs recovery and legislation review / development.



DNA is particularly strong with respect to the development of waste management systems and hazardous waste management systems, including infrastructure, legislative and regulatory systems in developing countries and countries with transitional economies. Key activities include the development of waste management strategies and plans.

DNA is also active in the development of information technology solutions. We have developed software applications for the regulation and control of waste disposal, document and workflow management systems and Environmental Information Systems in many countries. We have also developed internet and intranet database applications.

DNA Expertise

Hazardous Waste Management
Chemical Waste Treatment
Incineration
Landfill
Clinical Waste Management
Waste Minimisation
Waste Recycling & Recovery
Municipal Waste Systems
Policy, Strategy & Planning
Waste Regulation & Control
Cost Recovery
Environmental Impact
Env. Information Systems
M.I.S.
Software Development
Quality Assurance
Training