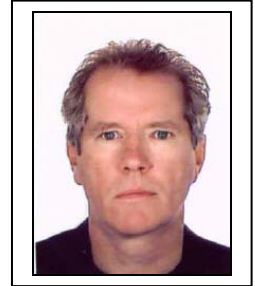


Name: Steve Fraser

Organisation: The Airshed Ltd



Qualifications / Memberships:

Diploma in Environmental Health, RSAS 1979
BSc Environmental Health University of Strathclyde 1982
MPhil (dispersion modelling research), University of Strathclyde, 1992
Chartered Environmentalist
Member of the Institute of Acoustics
Member of Institute of Waste Management

Summary of Work History

Steve Fraser has specialised in air quality and environmental noise for most of his career. Steve started as a trainee Environmental Health Officer with Cunninghame District Council in 1975, briefly for SEPA in 1996 and as a consultant since then, with RPS Group plc, Europe's largest planning and environmental consultancy and as an independent consultant since August 2005.

Steve has conducted environmental impact assessments for animal rendering plant, intensive animal livestock units, wastewater treatment plant, industrial processes and waste management operations.

Recent projects include an odour impact assessment for urban wastewater and industrial effluent treatment schemes, proposed incineration plant, thermal oxidisers, deposition impacts on sensitive eco-systems on the Thames Estuary from Europe's largest lead smelter, and landfill throughout the UK, and lead acoustic consultant in the design for a 400MW gas fired power station.

Steve recently contributed to a series of conferences sponsored by SEPA aimed at the waste management industry throughout Scotland on how to assess and control environmental impacts from emergent waste treatment technologies. As a leading expert in his field Steve has presented papers on air quality related issues at CIWEM national conferences in 2002, 2004, 2005 and 2006.

Steve has also project managed high profile and controversial EIAs. He has been an expert witness at numerous public inquiries and invited as guest lecturer at the University of Edinburgh Med. School and Glasgow University School of Public Health.

Further details on project experience can be found at theairshed.com

