

APPENDIX 6.5: PROFESSIONAL EXPERIENCE OF ASSESSORS

The assessment of air quality impacts, and the significance of the associated effects, takes into account the professional judgement of the assessor(s). Details of the experience of the personnel involved with the project are provided below:

Malcolm Walton

BSc (Env Health) Dip (Acoustics & Noise Control) MCIEH AMIOA

Technical Director

Malcolm holds a Bachelor of Science degree in Environmental Health and the Diploma in Acoustics and Noise Control. Malcolm is a Member of the Chartered Institute of Environmental Health and an Associate Member of the Institute of Acoustics. Malcolm joined Wardell Armstrong in September 2001 following 12 years working as an Environmental Health Officer in several local authorities, responsible for the enforcement of environmental legislation and in particular air pollution and noise nuisance. Malcolm has experience in the technical coordination of environmental appraisal of large schemes to UK and international standards. Malcolm regularly carries out and co-ordinates noise and air quality assessment work associated with planning applications including EIA work and PPC permit application/compliance. He regularly acts as an expert witness in planning inquiries in respect of noise, air quality and odour.

Rebecca Faulkner

BSc (Hons) MSc MIEnvSc MIAQM

Associate Director

Rebecca joined Wardell Armstrong in 2009 following completion of a Bachelor of Science degree in Geography and a Master of Science degree in Resource and Environmental Management. Rebecca is a full member of both the Institute of Air Quality Management and the Institution of Environmental Sciences. With over ten years' experience in air quality consultancy, Rebecca has undertaken and co-ordinated a wide variety of projects relating to air quality, dust and odour. These have ranged from small scale residential schemes to large mixed-use strategic sites and industrial installations. Assessments have been carried out to accompany both planning applications (including Environmental Impact Assessment) and Environmental Permit applications.