

Air Quality Assessment for Land Development

REC is proud to provide the following air quality assessment support services for the land development sector:

- ✓ Air Quality Assessment
- ✓ Air Quality Environmental Impact Assessments (EIAs)
- ✓ Dispersion modelling assessments
- ✓ Odour assessments
- ✓ Construction Environmental Management Plans (CEMPs)
- ✓ Scoping studies
- ✓ Site constraint reports
- ✓ DMRB screening assessments

REC's dedicated team of air quality specialists has significant experience in delivering on a wide range of projects, from small sites with specific air quality restraints to major international infrastructure schemes, we are able to provide the correct scope of works and specific methodologies to suit any project and budget.

REC maintains a full range of dispersion modelling software, including ADMS-Roads, ADMS-4, Breeze ROADS, Screen View, DMRB and Breeze AERMOD, for assessment of all types of pollution sources.

The team strives to undertake all assessments in accordance with the relevant DEFRA, Environment Agency and Environmental Protection UK guidance. This ensures our predictions are accepted first time and avoids costly project delays and programme slippage.

As with all of REC's services, you can be sure of professional, cost effective solutions for any air quality or odour issue you may be facing. Whether in support of a planning application or to investigate site suitability, our local teams will be able to deliver a bespoke assessment tailored to your exact needs.

For further information on any of the REC Air Quality services, or how we can assist you with your air quality requirements, please contact Jethro Redmore, Air Quality Impact Group Manager, on: **07501720383** or email: jredmore@recltd.co.uk, alternatively further information can be viewed via our website www.recltd.co.uk.

