



**Annex**

Curriculum vitae

NAME : Gordon McInnes  
 DATE OF BIRTH : 18 February 1952  
 NATIONALITY : British  
 QUALIFICATIONS : Bachelor of Science (First Class Honours) in Chemistry, University of Edinburgh, 1974

EXPERIENCE:

July 1995 - date - European Environment Agency Programme Manager, with responsibility for: development of European Topic Centres (ETCs); EIONET and EEA reporting; completion of the EEA Performance Evaluation in 2000 and EEA reorganisation in 2001; and preparations for EEA enlargement in 2002

August 1994 - June 1995 - Detached national expert at EEA as part of initial team to set up the EEA and start its work programme. Particular responsibility for finalising the first work programme documents and establishing the first five ETCs

August 1992 - August 1994 - Detached national expert in EEA-Task Force, Brussels on secondment from UK Department of Trade and Industry. Led the CORINAIR project to produce a consistent air emissions inventory in collaboration with 30 countries of Europe and various related international programmes, as well as to help prepare the report 'Europe's Environment: the Dobris Assessment'

December 1991 - June 1997 - Organiser and (in 1996/97) chairman of the UNECE/EMEP Task Force on Emission Inventories, building up collaboration between EMEP, EEA, Eurostat, DG Environment and over 30 countries

1984 -1992 - Head of Air Pollution Modelling, Inventories and Monitoring Group at Warren Spring Laboratory (WSL), Department of Trade and Industry, England. Responsibility for delivering on a wide range of short- and longer-term contracts for central government, local authorities and private companies, as well as managing a team of 10 staff.  
 - UK national expert for CORINAIR 1985 & 1990 projects. Established UK National Atmospheric Emission Inventory at WSL on behalf of the UK Department of the Environment  
 - UK national expert to European Commission meetings on various air quality directives and decisions  
 - Consultant (within several multi-national consortia) to European Commission on studies of air quality network design and emission inventory development

August 1974 - August 1992 - Responsible at WSL for developing and maintaining national air quality monitoring networks for smoke, SO<sub>2</sub>, sulphates and trace elements, including monitoring the major reductions in airborne lead concentrations and related emissions over the period 1976-1992, and managing scientific and support staff.

LANGUAGES: English - mother tongue  
 French - working knowledge  
 German - working knowledge  
 Danish - basics