

## FP7 Partner Search Profile Form Environment (Including Climate Change)

CONTACT DETAILS	
Organisation	Imperial College of Science, Technology & Medicine
Address	Centre for Environmental Policy
	Silwood Park Campus
	Ascot
City	Berkshire
Postcode	SL5 7PY, UK
Contact name	Dr. A.W.L. Dudeney
Tel	0207 594 2312 Mob 07745161228
E-mail	<a href="mailto:a.dudeney@imperial.ac.uk">a.dudeney@imperial.ac.uk</a> ; <a href="mailto:bkc.chan@imperial.ac.uk">bkc.chan@imperial.ac.uk</a>
www address	<a href="http://www3.imperial.ac.uk/">http://www3.imperial.ac.uk/</a>

ORGANISATION TYPE	
Organisation type (Please delete as appropriate)	Higher education
Is you company an SME? (Please delete as appropriate) SME definition: less than 250 employees; annual turnover not exceeding €50m or annual balance sheet not exceeding €43m	No

RESEARCH TOPIC	
For details and description of research topics, please visit: <a href="http://cordis.europa.eu/fp7/">http://cordis.europa.eu/fp7/</a>	
Topic of interest	FP7-environment ENV-2 Sustainable management of resources FP7-environment ENV-3 Environmental technologies FP7-environment ENV-2.1.1 Integrated Resource Management
Topic title	N/A
Funding scheme (Please delete as appropriate)	Collaborative
Description of the planned project (if applicable)	N/A

EXPERTISE/COMMITMENT OFFERED	
Please delete as appropriate	I am looking for a project to join
Description of your expertise	Imperial College is a leading centre for research in applied science and engineering disciplines. The group is concerned with sustainable environmental and engineering issues of the surface and near-surface earth environment, particularly monitoring and multidisciplinary laboratory & field studies concerning feasibility, pilot and full scale design and testing of environmental control systems for emission management (including gas, water, wastewater, sludge, soil and energy). A strongly interdisciplinary and collaborative approach is taken, focussing on data provision and interpretation, and practical problem solving in mineral and aquatic systems. We have participated in seven Collaborative EU research projects, including coordination.

**Please email this form to Tom Hudson at [tom.hudson@betatechnology.co.uk](mailto:tom.hudson@betatechnology.co.uk).  
Your profile will be sent to other National Contact Points across Europe and placed  
on the partner search page of [www.betaeurope.co.uk](http://www.betaeurope.co.uk).**