








Profiles of the organisations and experts participating in the Industrial Water Clinic

	<p>Arvia Technology (www.arviatechnology.com) has developed a new treatment technology for removing and destroying low concentrations of organic contaminants in water, wastewater and industrial process streams. Trials so far have showed that the process can effectively remove trace organics - toxic and non-biodegradable, pesticides, NOMs, PCBs, EDCs, as well as toxic chlorinated compounds.</p>
	<p>CAP Technology (www.captechnology.co.uk) have been established for 19 years, providing effluent treatment plants for a wide range of industries, both in the UK and abroad. CAP provide schemes tailored to suit individual client's requirement incorporating whatever technology that is deemed most appropriate. John Hampson, CAP Technology's Director, is Chemical Engineer having worked around the world with Tate & Lyle applying clarification technology for the refining a cane sugar for 10 years.</p>
	<p>The Environment Agency (www.environment-agency.gov.uk) is the leading public body for protecting and improving the environment in England and Wales. It is responsible for managing the water resources, setting water quality standards, issuing abstraction licences and effluent consents and enforcing environmental regulation.</p>
	<p>Envirowise (www.envirowise.gov.uk) is a Government-funded programme of free, confidential advice for UK businesses. It is dedicated to putting the sustainable use of resources at the heart of business practice. Envirowise offers businesses of all sizes and sectors a wide range of independent and practical resource efficiency advice designed to improve their processes, profitability and competitiveness. To date the programme has helped identify over £1 billion cost savings for businesses.</p> <p>The Federation House Commitment (www.fhc2020.co.uk) is an initiative jointly developed by the Food and Drink Federation and Envirowise. It is open to all companies in the UK food and drink manufacturing sector and is helping the industry to become a leader in national efforts to improve water efficiency. Under the Federation House Commitment, food and drink companies pledge to review their individual on-site water use and take action to reduce it.</p>

	<p>Food Northwest (www.foodnw.co.uk) are the strategic body representing the Northwest Food & Drink Industry. Through support from the NWDA Food Northwest is tasked with boosting the growth of this dynamic industry, and aims to help businesses in the sector maximise their economic potential and increase productivity and output, through training workshops, networking meetings, meet the buyer events and exhibiting at trade shows.</p>
	<p>For over 30 years Industrial Purification Systems Limited (IPS) has developed experience in the field of industrial and commercial water filtration. Our broad product range enables us to offer solutions that are not only the best technically, but also commercially and environmentally acceptable. Our solutions improve your environmental performance but can also substantially cut your energy use compared to alternative systems (www.industrial-purification.co.uk).</p>
	<p>Resource Efficiency KTN supports better use of material and energy resources by industry and commerce, by increasing access to the considerable expertise that resides within the science, technology and engineering base within the UK and elsewhere, to enable the development and implementation of innovative solutions to provide commercial advantage to UK businesses (www.resource-efficiency.org)</p>