

# Env-Aqua Solutions Ltd

---

**Company Director:** Dr P. Rod Kellner

**Founded:** 2005

## **Synopsis:**

Env-Aqua Solutions Ltd was formed in 2005 to meet the expanding demands for industrial resource minimization, waste treatment technologies and systems integrated with aspects of environmental consultancy. The company designs and installs turnkey waste treatment and recovery plant and equipment. Key clients include Minebea, BAe Systems, Rimex Metals, Deutsch Group, Envirowise and Xm Services (Michelin Group). Dr Kellner and Dr Goosey (Env-Aqua Solutions Ltd) each have over 40 years' experience in the electronics, chemicals and surface engineering industrial waste treatment and pollution control sectors and have been instrumental in the design, installation and promotion of waste minimisation and resource recovery systems and programmes with a global industrial client base.

Additionally, the company provides manufacturing process research and development and project management services. These key clients include Rohm and Haas Electronic Materials, WSP, Envirowise, Innotec Ltd, BPA, SIMS, RAPRA Technology, Axion Recycling, Business Link and many others. The company has extensive experience of managing, coordinating and monitoring multi-partner research and development projects.

Dr Rod Kellner, has over forty years international experience of chemical process and equipment development for the printed circuit board and metal finishing industries is a Fellow of the Institute of Materials Finishing.

Dr Martin Goosey, who also has over forty years' experience in electronics manufacturing and was formerly Chief Scientist for Rohm and Haas Electronic Materials. Dr Goosey is a Fellow of the Royal Society of Chemistry and a Chartered Scientist. He is also Chairman of the Institute of Circuit Technology and Vice President of Technology for the European Institute of Circuit Technology.

Dr Emma Goosey, has recently joined as a junior consultant and brings her environmental research into the group

Env-Aqua has extensive practical experience of participation in, management, coordination, monitoring and dissemination of, multi-partner R&D projects both at the UK and European level. Some of these projects include:

CoLaBATS [www.colabats.eu](http://www.colabats.eu) (FP7, dissemination partner)

STOWURC [www.stowurc.co.uk](http://www.stowurc.co.uk) (UK, project management & Dissemination)

Fuel Cell Recycling (UK, recycling expert partner)

MESMOPROC [www.mesmoproc.eu](http://www.mesmoproc.eu) (Eco-Innovation, project management)

ASPIS [www.aspis-pcb.org](http://www.aspis-pcb.org) (FP7, project management)