

Photo

O₂ Environmental
Water Technology Market Analyst



Conor Dennehy MSc

*Mr. Dennehy has
in-depth
experience
working on water
related issues
across a broad
range of
disciplines and
brings this
technical insight to
assessment of new
water technologies*

Conor is a research analyst at O₂ Environmental, a consultancy that provides water technology market intelligence to support the commercialization of innovative water technologies.

Conor holds an MSc in Environmental Diagnostics and Management from Cranfield University. His MSc thesis, in partnership with a leading UK Water Utility company, entailed an assessment of the viability of drinking water sludge as a commercial soil amendment. During his undergraduate studies he specialized in environmental chemistry, working with the Environmental Research Institute in Cork in developing a chamber for the study of tropospheric ozone.

Conor has previously worked with the Irish Environmental Protection Agency, performing environmental audits on municipal and industrial wastewater treatment plants.

EDUCATION

MSc (Environmental Diagnostics and Management) Cranfield University, UK 2011

BSc (Environmental Science) University College Cork, Ireland, 2010

PROFESSIONAL AFFILIATIONS

Chartered Institute of Environmental Water Managers (CIWEM) Graduate Member

HIGHLIGHTS OF RECENT PROJECTS

Battelle Memorial Institute: Market overview and competitive analysis of traditional and novel phosphorus removal technologies.

BlueTech Tracker: Profiling and assessing a range of cutting edge water technologies.

Vincent Roa Group: Analysis of the Water Utility market for Risk/Crisis communication technology

EMPLOYMENT HISTORY

Irish Environmental Protection Agency, June-September 2009, Office of Environmental Assessment Intern

Voxpro Communications, November-December 2011, Google Technical Support

Cranfield Student's Association, January-August 2011, Bar Staff

University College Cork Students Union Environmental Working Group, 2006-2010, Undergraduate member