

Level 1, 159 Dorcas St
South Melbourne
VIC Australia 3205

P +61 3 8606 3424
F +61 3 9686 9866
www.aquadiagnostic.com

FOR IMMEDIATE RELEASE

Aqua Diagnostic appoints Dr. Elizabeth Reisman as Applications Chemist

Melbourne – 2 January 2007: Aqua Diagnostic Pty. Ltd. today announced it has appointed Dr. Elizabeth Reisman as Applications Chemist.

According to Aqua Diagnostic CEO Dr. Roger Knight, Elizabeth's impressive educational background in environmental science and chemistry and her demonstrated diligence in the laboratory will add real value to the company.

"We are very pleased Elizabeth has chosen to join Aqua after finishing such an impressive PhD thesis," said Dr. Knight. "Elizabeth's technical skills and practical knowledge of modern analytical instrumentation will be a great asset to the company as it develops a broad portfolio of new applications in water quality analysis."

"I'm thrilled to be given the opportunity to work with such ground breaking technology," said Elizabeth "There is enormous potential for Aqua Diagnostic to utilise the PeCOD™ technology in a variety of applications. It's a very exciting time for the company."

Before joining Aqua Diagnostic, Elizabeth completed a Bachelor of Environmental Science with Honors at Monash University where she continued her studies to obtain a PhD in Chemistry, focusing on instrumental method development.

About Aqua Diagnostic

Aqua Diagnostic is the first company in the world to use a nanotechnology based photo-electrochemical technology (PeCOD™) for analysis of chemical oxygen demand (COD). Established in 2005 with the financial backing of SciVentures Investments, Aqua Diagnostic is currently commercialising a range of products utilising the PeCOD™ technology to enable COD analysis in the field, laboratory and on-line. This development has been undertaken with the assistance of the Federal Government's Commercial Ready program.

For further information, please contact:

Dr. Roger Knight, CEO Aqua Diagnostic Pty. Ltd.

(www.aquadiagnostic.com)

By phone at **+61.(0)3.8606.3424** (office) **+61.(0)417.802.011** (mobile)

By email at r.knight@aquadiagnostic.com.