

Attachment 16: Environmental auditing

Name	Rachel Decelis
Qualifications (degrees and higher): please list	<ul style="list-style-type: none"> • Master of Business Administration (MBA), Henley Business School, University of Reading (2015) • Master of Science in Chemistry, by research, University of Malta (2009) • Bachelor of Science (Honours), Chemistry & Biology, University of Malta (2005)
Warrant number (if any)	n/a
Accreditation (if any): Indicate which	<ul style="list-style-type: none"> • Chartered Environmentalist (CEnv), Society for the Environment, UK • Fellow of the Institute of Sustainability and Environmental Professionals (FISEP) • Member of the Royal Society of Chemistry (MRSC)
Brief description of services	<p>Independent and internal environmental audits across regulatory, voluntary and certification frameworks.</p> <p>Audit types include:</p> <ul style="list-style-type: none"> • IPPC review and compliance audits; • Environmental review and compliance audits; • ISO 14001, EMAS and other Environmental Management System internal audits; • Specialist support providing Maltese environmental legislation support to international accredited third-party bodies conducting ISO 14001 and EMAS audits. <p>Past experience has included:</p> <ul style="list-style-type: none"> • IPPC compliance audits at major industrial sites (delivered as Lead Compliance Auditor at MEPA, 2009-2013, including Marsa and Delimara Power Stations, Medichem Manufacturing, Multigas Ltd, Amino Chemicals, Solea Pharma, Għallis landfill and Marsa Thermal Treatment Facility); • Specialist Maltese specialist sub-contractor for international accredited third-party bodies (Bureau Veritas, LRQA, AENOR, Ramboll UK) at STMicroelectronics, Methode Electronics, Palumbo Shipyards, General

	<p>Soft Drinks and Medichem Manufacturing;</p> <ul style="list-style-type: none"> • Eco-certification audits for hotels under the Malta Tourism Authority national scheme (e.g. Santana, Victoria, beHotel, Paradise Bay, Corinthia Palace, Riviera Resort & Spa).
--	---