


Schedule of Accreditation

issued by

United Kingdom Accreditation Service

21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

 1023 Accredited to ISO/IEC 17025:2005	Thornton Facilities Management Limited trading as RegenIQ Analytical Services	
	Issue No: 024 Issue date: 4 August 2011	
	PO Box 4 Hillhouse Business Park Thornton - Cleveleys Blackpool FY5 4QD	Contact: Ms Cherry Ramsden Tel: +44 (0)1253-861825 Fax: +44 (0)1253-861824 E-Mail: clientservices@regniq.com Website:
Testing performed by the Organisation at the locations specified below		

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details	Activity	Location code
Address Central Services Laboratory PO Box 4 Hillhouse Business Park Thornton - Cleveleys Blackpool FY5 4QD	Local contact Environmental samples	A

Site activities performed away from the locations listed above:

Location details	Activity	Location code
Central Services Laboratory PO Box 4 Hillhouse Business Park Thornton - Cleveleys Blackpool FY5 4QD	Contact: Ms C Ramsden Site-based Sampling and analysis	B



1023
Accredited to
ISO/IEC 17025:2005

Schedule of Accreditation
issued by
United Kingdom Accreditation Service
21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

Thornton Management Services Limited trading as RegenIQ Analytical Services

Issue No: 024 Issue date: 4 August 2011

Testing performed by the Organisation at the locations specified

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
INDUSTRIAL AIRBORNE POLLUTANTS IN OCCUPATIONAL HYGIENE MONITORING	<u>Health and Hygiene Tests:</u> Respirable dust Total inhalable dust	HYG/M/019 based on MDHS 14 HYG/M/020 based on MDHS 14	A
WATERS AND EFFLUENTS	<u>Physical Tests</u> Waters - Temperature measurement	Documented In-House Methods (dated 1990) AQW/M/016	B
WATERS AND EFFLUENTS	<u>Chemical Analysis</u> pH Suspended Solids Ammonia	Documented In-House Methods (dated 1990), based where applicable on "Analysis of Raw, Potable and Waste Waters", HMSO, 1972 AQW/M/001 AQW/M/005 AQW/M/008	A
POTABLE WATERS AND EFFLUENTS	Alkalinity Total dissolved solids	ENV/M/016 ENV/M/018	A
WATERS	<u>Chemical Analysis</u> Chloride Sulphate Fluoride Nitrite Nitrate Phosphate Free cyanide Complex cyanide Total cyanide	ENV/M/015 ENV/M/011	A



1023
Accredited to
ISO/IEC 17025:2005

Schedule of Accreditation
issued by
United Kingdom Accreditation Service
21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

Thornton Management Services Limited trading as RegenIQ Analytical Services

Issue No: 024 Issue date: 4 August 2011

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code	
WATERS (cont'd)	<u>Chemical Analysis (cont'd)</u>			
	COD (total and settled)	AQW/M/012	A	
	Hexavalent Chromium	ENV/M/021	A	
	Metals (total and dissolved), specifically: Antimony Arsenic Barium Beryllium Cadmium Chromium Cobalt Copper Lead Manganese Mercury Molybdenum Nickel Thallium Vanadium Zinc	ENV/M/005 by ICP-MS	A	
	Monohydric phenols	ENV/M/010	A	
	Extractable petroleum hydrocarbons (C ₁₀ -C ₄₀)	ENV/M/027	A	
	SOIL	<u>Chemical Analysis</u>		
		pH	ENV/M/007	A
		Chloride (water-soluble) Sulphate (water-soluble)	ENV/M/015	A
		Hexavalent Chromium	ENV/M/021	A
Beryllium		ENV/M/005 by ICP-MS	A	



1023
Accredited to
ISO/IEC 17025:2005

Schedule of Accreditation
issued by
United Kingdom Accreditation Service
21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

Thornton Management Services Limited trading as RegenIQ Analytical Services

Issue No: 024 Issue date: 4 August 2011

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
SOIL	<u>Chemical Analysis</u>	Documented In-House Method to meet the requirements of the Environment Agency MCERTS Performance Standard - Chemical Testing of Soil	
	TOC	ENV/M/025	A
	pH	ENV/M/007	A
	Sulphate (water-soluble) Chloride (water-soluble)	ENV/M/015	A
	Metals, specifically: Antimony Arsenic Barium Cadmium Chromium Cobalt Copper Lead Manganese Molybdenum Nickel Thallium Vanadium Zinc	ENV/M/005 by ICP-MS	A
	Free cyanide Complex cyanide Total cyanide	ENV/M/011	A
	Extractable petroleum hydrocarbons (C ₁₀ -C ₄₀)	ENV/M/027	A
	Monohydric Phenols	ENV/M/010	A
END			