


Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

 <p>8563</p> <p>Type C Inspection Body</p> <p>Accredited to ISO/IEC 17020:2012</p>	<p>SMS Environmental Ltd</p> <p>Issue No: 010 Issue date: 12 June 2024</p>	
	<p>Quad One Becquerel Avenue Harwell Campus Didcot Oxfordshire OX11 0RA United Kingdom</p>	<p>Contact: Mr John Sandford Tel: +44 (0)1235 835 835 E-Mail: info@sms-environmental.co.uk Website: www.sms-environmental.co.uk</p>
<p>Inspection performed at/from the locations specified below</p>		

Locations covered by the organisation and their relevant activities

<u>Location details</u>		<u>Activity</u>	<u>Location code</u>
<p>Address Quad One Becquerel Avenue Harwell Campus Didcot Oxfordshire OX11 0RA</p>	<p>Local contact Oliver Radburn Tel: 01235 835835 Email: o.radburn@sms-environmental.co.uk</p>	Legionella Risk Assessments	A
<p>Address Ednaston Mews Unit B Ednaston Park Painters Lane Ednaston Derbyshire DE6 3FA</p>	<p>Local contact Jordan Allsop Tel: 01332 588114 Email: j.allsop@sms-environmental.co.uk</p>	Legionella Risk Assessments	B
<p>Address Quest House St Mellons Business Park Cardiff CF3 0EY</p>	<p>Local contact Oliver Radburn Tel: 01235 835835 Email: o.radburn@sms-environmental.co.uk</p>	Legionella Risk Assessments	C
<p>Address Suite 1/G Avondale House Strathclyde Business Park Bellshill ML4 3NJ</p>	<p>Local contact Oliver Radburn Tel: 01235 835835 Email: O.radburn@sms-environmental.co.uk</p>	Legionella Risk Assessments	D



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Inspection performed by the Organisation at/from the locations specified

DETAIL OF ACCREDITATION

Field of Inspection	Type and Range of Inspection	Methods and Procedures	Location Code
Legionella Risk Assessments (including health and social care settings)	Artificial Water Systems:	Documented In-House Method IMS 75 and individual system procedures given below. Methods based on ACoP L8 and BS 8580-1:2019	A, B, C, D
	Hot/cold waters systems	MS80	
	Evaporative cooling systems	MS06	
	Spa pools	MS08	
	Other systems containing water which is likely to exceed 20°C which may release a spray or aerosol during operation or when being maintained	MS12	
	Indicative water testing for the purpose of Legionella risk assessment:		
	<ul style="list-style-type: none"> • Bromine • Free Chlorine • Total Chlorine • Total Dissolved Solids • Conductivity • pH • Temperature 		
	Testing may be reported only as part of a risk assessment report in support of the Legionella risk assessment		
END			