South African National Accreditation System

Libertas Office Park Cnr Libertas and Highway Streets Equestria Pretoria South Africa

0184

+27 (012) 740 8400

Telephone: Website:

www.sanas.co.za

Our Reference:

Your Reference: OH0036



14 June 2018

Ms R Rambridge P O Box 287 Allen Nek 1737

CERTIFICATE AND SCHEDULE OF ACCREDITATION

Dear Ms Rambridge

Enclosed are the revised Certificate and Schedule of Accreditation for your organisation.

You are welcome to visit our website (www.sanas.co.za) to view a copy of the latest version of your organisations Certificate and Schedule of Accreditation.

SANAS requests that you return all previous versions of the original Certificate and Schedule of Accreditation within two (2) weeks of receipt of this notification.

Kindly contact the undersigned should you have any queries.

Yours faithfully

Ms Ivy Balatse

Administrator Inspection Bodies

Tel: +27 (12) 740-8400 Email: ivyb@sanas.co.za web: www.sanas.co.za

South African National Accreditation System

Libertas Office Park, Corner Libertas and Highway Street, Equestria, Pretoria, 0184



CERTIFICATE OF ACCREDITATION

In terms of section 22(2)(b) of the Accreditation for Conformity Assessment, Calibration and Good Laboratory Practice Act, 2006 (Act 19 of 2006), read with sections 23(1), (2) and (3) of the said Act, I hereby certify that:-

GEOZONE ENVIRONMENTAL (PTY) LTD

Co. Reg. No.: 2012/072509/07 JOHANNESBURG

Facility Accreditation Number: OH0036

is a South African National Accreditation System accredited Inspection Body to undertake **TYPE A** inspection provided that all SANAS conditions and requirements are complied with

This certificate is valid as per the scope as stated in the accompanying schedule of accreditation,

Annexure "A", bearing the above accreditation number for

OCCUPATIONAL HYGIENE INSPECTION AT WORKPLACES

The facility is accredited in accordance with the recognised International Standard

ISO/IEC 17020:2012

The accreditation demonstrates technical competency for a defined scope and the operation of a management system

While this certificate remains valid, the Accredited Facility named above is authorised to use the relevant SANAS accreditation symbol to issue facility reports and/or certificates

Mr R Josias Chief Executive Officer

Effective Date: / 15 July 2018
Certificate Expires: / 14 July 2022

This certificate does not on its own confer authority to act as an Approved Inspection Authority as contemplated in the Occupational Hygiene Regulations. Approval to inspect within the regulatory domain is granted by the Department of Labour.

ANNEXURE A

SCHEDULE OF ACCREDITATION

Facility Number: OH0036

TYPE A

Permanent Address: Geozone Environmental (Pty) Ltd Building 13 Ground Floor Fancourt Office Park Cnr Felstead & Northumberland Northriding 2162 Tel: (011) 022-0110 Fax: 086 428-9956 Email: risharar@geoenv.co.za		Postal Address P O Box 287 Allens Nek 1737 Issue No.: Date of issue: Expiry date:	07 15 July 2018 14 July 2022
Nominated Representative: Ms R Rambridge Quality Manager: Ms R Rambridge	Technical Manager Mr ASG Dickson		Technical Signatories: Mr ASG Dickson – Reg. No. 0279 (R 155; R236; R307 & R1179) Miss MD Visser – Reg. No. 0434 (R 155; R236; R307 & R1179) Regulations: 1. Asbestos 2. Lead 3. Noise-induced Hearing Loss 4. Hazardous Chemical Substances
Field of Inspection	Service Rendered		Codes and Regulations
Regulatory: The supply of services as an inspection authority for Asbestos Regulations, Government Notice No. R 155 of 10 February 2002	Inspection Authority for: Regulation 8 – Air Monitoring Regulation 21 – Demolition		Procedures and In-house methods not limited to the following: OHS Act Legislated: HSG 173: Monitoring Strategies for Toxic Substances HSG 248: Asbestos, The analysts' guide for sampling, analysis and clearance procedures, HSE, UK (previously MDHS 39/4: Methods for Determination of Hazardous Substances: Asbestos fibres in air, sampling and evaluation by phase contrast microscopy) OESSM: Occupational Exposure Sampling Strategy Manual Supplementary documents: NIOSH Manual of Analytical Techniques OSHA Index of Sampling and Analytical Methods

Original date of accreditation: 15 July 2014

Page 1 of 3

Accreditation Manager

ANNEXURE A

Facility No.: OH0036 Date of issue: 15 July 2018 Expiry date: 14 July 2022

		Expiry date: 14 July 2022
Field of Inspection	Service Rendered	Codes and Regulations
The supply of services as an inspection authority for Lead Regulations, Government Notice No. R 236 of 28 February 2002	Regulation 7 – Air Monitoring	 OHS Act Legislated: HSG 173: Monitoring Strategies for Toxic Substances OESSM: Occupational Exposure Sampling Strategy Manual SANS 6164: Standard method for the determination of lead (inorganic and tetraalkyl) in the workplace by atomic absorption and spectrophotometry Supplementary documents: NIOSH Manual of Analytical Techniques OSHA Index of Sampling and Analytical Methods HSE Methods for the Determination of Hazardous Substances (i.e. MDHS 14/4)
The supply of services as an inspection authority for Noise-Induced Hearing Loss Regulations, Government Notice No. R 307 of 07 March 2003	Regulation 7 – Noise monitoring	OHS Act Legislated: SANS 10083: Code of Practice for the Measurement and Assessment of Occupational Noise for Hearing Conservation Purposes Supplementary documents: DME Guideline for the Compilation of a Mandatory Code of Practice for an Occupational Health Programme (Occupational Hygiene and Medical Surveillance) for Noise
The supply of services as an inspection authority for the Regulations for Hazardous Chemical Substances, Government Notice No. R 1179 of 25 August 1995	Regulation 6 – Air Monitoring	OHS Act Legislated: OESSM: Occupational Exposure Sampling Strategy Manual HSG 173: Monitoring Strategies for Toxic Substances (previously EH 24) Supplementary documents: NIOSH Manual of Analytical Techniques OSHA Index of Sampling and Analytical Methods AIHA: A Strategy for Assessing and Managing Occupational Exposures HSE Methods for the Determination of Hazardous Substances (i.e. MDHS 14/4)
Maintenance of control measures Examinations and tests of engineering control measures		
The supply of services as an inspection authority for Asbestos Regulations, Government Notice No. R 155 of 10 February 2002	Regulation 18 – Maintenance of control measures	OHS Act Legislated: None specified Supplementary documents: The Safe Handling of Asbestos-containing Lagging or Insulation, Guidance Note No. 001 (Department of Labour)

Original date of accreditation: 15 July 2014

Page 2 of 3

Accreditation Manager

Facility No.: OH0036 Date of issue: 15 July 2018 Expiry date: 14 July 2022

Field of Inspection	Service Rendered	Codes and Regulations
The supply of services as an inspection authority for Lead Regulations, Government Notice No. R 236 of 28 February 2002	Regulation 14 – Maintenance of control measures	OHS Act Legislated: None specified Supplementary documents: • ACGIH: "Industrial Ventilation: A Manual of Recommended Practice for Operation and Maintenance" • ANSI/ASHRAE 110: ASHRAE Standard "Method of Testing Performance of Laboratory Fume Hoods" • HSE HG 258 • General Safety Regulation 4
The supply of services as an inspection authority for the Regulations for Hazardous Chemical Substances, Government Notice No. R 1179 of 25 August 1995	Regulation 12 – Maintenance of control measures	OHS Act Legislated: None specified Supplementary documents: • ACGIH: "Industrial Ventilation: A Manual of Recommended Practice for Operation and Maintenance" • ANSI/ASHRAE 110: ASHRAE Standard "Method of Testing Performance of Laboratory Fume Hoods" • General Safety Regulations (GNR. 1031 of 30 May 1986), Regulation 4 relates to use and storage of flammable liquids • HSE HG 258 • General Safety Regulation 4

Original date of accreditation: 15 July 2014

Page 3 of 3

ISSUED BY THE SOUTH AFRICAN NATIONAL ACCREDITATION SYSTEM

Accreditation Manager