

## DEPARTMENT OF EMPLOYMENT AND LABOUR APPROVED INSPECTION AUTHORITIES: OCCUPATIONAL HEALTH & HYGIENE

October 2025

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
1.	VDH Industrial Hygiene CC	14 CP Hoogenhout Street, Langehoven Park, Bloemfontein	P.O. Box 26792 Langenhoven Park, Bloemfontein	Dr D. J. van den Heever	Tel: 051 446 1358  Cell: 083 276 8124  Fax: 051 446 1401  E-mail: vdhih@iafrica.com	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020  Lead Regulation, GNR No. R236 of 28 February 2002	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate  Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures	OH0030 - CI 01	17 September 2025	16 September 2029
						Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003 Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 7 – Measuring Occupational Noise  Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
PSM Industrial Hygiene Services CC	15 Tamboti Street Sabie Mpumalanga	15 Tamboti Street Sabie Mpumalanga 1260	Frederick Edgar Waller	Tel: 011 614 8174  Cell: 082 679 7426/072 238 0350  Fax: 011 614 3553  E-mail:	Lead Regulation, GNR No. R236 of 28 February 2002	Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures	OH0062 - CI 02	25 April 2022	24 April 2026
				fewaller@psmmail.com	Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003	Regulation 7 – Measuring Occupational Noise			
					Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
3.	Geozone Environmental (Pty) Ltd	Block 13 ground floor, Fancourt Office Park, c/o Felstead and Northumberlan d, Northriding, 2162	Block 13 ground floor, Fancourt Office Park, c/o Felstead and Northumberla nd, Northriding, 2162	Maritza Visser	Tel: 011 022 0110  Fax: 086 428 9956  Cell: 082 414 3780  E-mail: maritzav@geoenv.co.za  frankf@geoenv.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020  Lead Regulation, GNR No. R236 of 28 February 2002  Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate  Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures  Regulation 7 – Measuring Occupational Noise	OH0036 - CI 04	15 July 2022	14 July 2026
						Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
4.	Occupational Hygiene Monitoring Services (Pty) Ltd	5 Human Crescent, Duynefontein, Melkbosstrand Cape Town 7530	5 Human Crescent, Duynefontein, Melkbosstran d Cape Town 7530	Celia Keet	Tel: 021 553 1100  Cell: 083 463 7048  Fax: 086 618 6129  E-mail: mark@ohmservices.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020  Lead Regulation, GNR No. R236 of 28 February 2002  Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate  Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures  Regulation 7 – Measuring Occupational Noise	OH0058 – CI 06	26 August 2022	25 August 2026
						Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
5.	Industricon Occupational Hygiene and Risk Assessment Consultants	32 Nassau Crescent, Stellenberg 7550	32 Nassau Crescent, Stellenberg 7550	Christia Steynberg	Tel: 021 913 3267 Cell: 082 820 0878 Fax: 086 530 3792 E-mail: csteynberg@industricon.co .za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate	OH0060 – CI 07	8 September 2023	7 September 2026
						Lead Regulation, GNR No. R236 of 28 February 2002	Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures			
						Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003	Regulation 7 – Measuring Occupational Noise			
						Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
6.	Health and Occupational Hygiene Laboratory CC	18 Evander Street, Wierdapark 0149	P.O. Box 51630, Wierdapark 0149	PH Meyer	Tel: 012 653 3850  Cell: 082 774 7541  Fax: 012 653 0958  E-mail: meyerph@hohlcc.co.za  hohl@hohlcc.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020  Lead Regulation, GNR No. R236 of 28 February 2002	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate  Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control	OH0091 - CI 08	20 October 2022	25 September 2026
						Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003  Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 7 – Measuring Occupational Noise  Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
7.	Safetrain CC T/A SAFETECH	1st Floor, Building 08 Westview Village Office park Westview Drive Mill Park Gqeberha 6001	P.O. Box 27607 Greenacres Gqeberha 6057	Melinda Venter	Tel: 041 365 6846  Fax: 041 365 2123  E-mail: info@safetech.co.za  Gauteng Office  Cell: 082 411 1571  Cell: 082 332 1699  E-mail: Melinda.venter@safetech. co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020  Lead Regulation, GNR No. R236 of 28 February 2002	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate  Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures	OH0049 - CI 09	26 September 2022	25 September 2026
						Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003  Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 7 – Measuring Occupational Noise  Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
8.	Human Hygiene Consultation	Stand 408 Rietfontein Hartebeespoort	P.O. Box 1329 Ifafi 0260	Jacques Human	Cell: 079 491 8024  Fax:086 519 3880  E-mail: humanhygiene@gmail.com	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020  Lead Regulation, GNR No. R236 of 28 February 2002  Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003  Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate  Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures  Regulation 7 – Measuring Occupational Noise  Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling	OH0065 – CI 010	26 September 2022	25 September 2026
							Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
9.	EXCO Environmental and Occupational Health Services (Pty) Ltd	Suite 13 & 14  Block 3, Oude Westhof Village Square  Van Riebeeckshof Rd  Oude Westhof,  Cape Town 7530	P.O. Box 6577 Welgemoed 7538	Christiaan Daniel (Riaan) le Roux	Cell: 083 554 1419 Tel: 021 913 8422 Fax: 086 670 5282 E-mail: riaan@excoservices.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance	OH0077 - CI 011	29 September 2022	28 September 2026
						Lead Regulation, GNR No. R236 of 28 February 2002  Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003	Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures  Regulation 7 – Measuring Occupational Noise			
						Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
10.	SHE Technology CC	57 Delaware Street Lynwood Glen Pretoria 0081	57 Delaware Street Lynwood Glen Pretoria 0081	Pieter Eric Steenkamp	Cell: 082 920 0495  Tel:  Fax: 012 365 2698  E-mail: ericshe@telkomsa.net	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020  Lead Regulation, GNR No. R236 of 28 February 2002  Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003  Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate  Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures  Regulation 7 – Measuring Occupational Noise  Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents	OH0088 - CI 012	30 September 2022	September 2026

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
11.	Focused Risk & Training Services cc	192 Klippan Road Montana	P.O. Box 3390 Pretoria, 001	Phanuel Fani Tau	Tel: 076 810 7001  Cell: 082 803 0716  Fax: 086 669 4431  E-mail: fani@frts.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020  Lead Regulation, GNR No. R236 of 28 February 2002  Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003  Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate  Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures  Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003  Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling	OH0089 - CI 013	30 September 2022	29 September 2026
							Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
12.	EXCO Environmental & Occupational Health  Services Gauteng CC	No. 309/1083 Ceres Street Zwavelpoort Pretoria	P.O. Box 1221  Menlyn Central  Pretoria, 0077	Jacobus Stephanus De Wet	Tel: 021 997 5828  Cell: 082 456 4152  Fax: 086 603 8634  E-mail: jaco@excoservices.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020  Lead Regulation, GNR No. R236 of 28 February 2002  Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate  Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures  Regulation 7 – Measuring Occupational Noise	OH0095 – CI 014	18 October 2022	29 September 2026
						Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
13.	Innovative Occupational Hygiene Solutions	36/2 Schumann Street Medodie Hartbeestpoort 0216	P.O. Box 373  Hartbeespoor t  0216	Lindi Bouwer	Fax: 086 567 7981 E-mail: lindi@iohsolutions.com	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020  Lead Regulation, GNR No. R236 of 28 February 2002  Noise Induced Hearing Loss Regulation, GNR No. R307 of 7	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate  Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures  Regulation 7 – Measuring Occupational Noise	OH00112 - CI 015	30 September 2022	September 2026
						March 2003  Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
14.	National Environmental Health Consultants CC	Woker Street, Swakopmund, Namibia	P.O. Box 8416 Swakopmund, Namibia 9000	Mr Johan Cornelissen	Tel: 082 514 1532  Fax: 086 515 5972  E-mail: info@nehcafrica.com	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate	OH0057 – CI 016	3 October 2022	2 October 2026
						Lead Regulation, GNR No. R236 of 28 February 2002	Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures			
						Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003	Regulation 7 – Measuring Occupational Noise			
						Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
				Hygienist/s						
15.	Gijima Occupational Hygiene and Environmental Services	Midrand:  Midrand IBG, Erf 2 Midridge Park  Midrand Gate Building  Pioneer Avenue  South Wing, Midrand  Middelburg:	P.O. Box 10629 Centurion 0046	Jaco van Rensburg	Tel: 010 449 5000/ 013 246 8600 Cell: 082 323 7426 E-mail: OHES@gijima.com	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos	OH0029 – CI 017	30 September 2022	29 September 2026
		Nungu Office Park, Unit 84				Lead Regulation, GNR No. R236	Regulation 22 — Asbestos clearance certificate  Regulation 7 - Quantifying airborne			
		c/o Dr Mandela and Newton Street, Middelburg				of 28 February 2002	concentration of Lead; and  Regulation 14 – Maintenance of control measures			
		Northern Cape: 6 Gemsbok Street				Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003	Regulation 7 – Measuring Occupational Noise			
		Kathu				Noise Exposure Regulations, GNR 5953 of 6 March 2025	Regulation 7 – Measuring of occupational noise			
		Vanderbijlpark:  3 Delfos Boulavard				Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and			
		Vanderbijlpark					Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
16. Consulting Occupations Hygienist	165 Kingfisher Avenue, Freeway Park, Boksburg, 1459.	P.O. Box 5079  Boksburg  North  1461	Koos Roets	Tel: 011 916 2247 Cell: 082 456 0275 Fax: 011 916 1780 E-mail: koos@cohygienist.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020  Lead Regulation, GNR No. R236 of 28 February 2002  Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003  Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate  Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures  Regulation 7 – Measuring Occupational Noise  Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents	OH0026 - CI 018	30 September 2022	September 2026

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
17.	Poltech (Pty) Ltd	17 Boekenhout Street, Eldoraigne X2, Centurion, 0157.	PO Box 7211 Centurion 0046 South Africa	Philip van Dyk	Tel: 082 572 2770 or 082 923 3023  Fax: 012 653 4475  E-mail: philipv@poltech.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020  Lead Regulation, GNR No. R236 of 28 February 2002	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate  Regulation 7 - Quantifying airborne concentration of Lead; and	OH0008 - CI 019	30 September 2022	29 September 2026
						Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003  Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 14 – Maintenance of control measures  Regulation 7 – Measuring Occupational Noise  Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

Safety & Environmental CC  Rynfield  Benoni  B	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
Regulation 16 - Quantifying airborne concentration of Asbestos Regulation 22 - Asbestos clearance certificate  Lead Regulation, GNR No. R236 of 28 February 2002  Regulation 14 - Maintenance of control measures  Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003  Regulation, GNR No. R307 of 7 March 2003  Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended  Regulation 12 - the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents Regulation 12 - the Evaluation of Engineering Measures Controlling Exposure to Hazardous Agents	Safety &	Street Rynfield	11234 Rynfield	Mr. J. Le Roux	Cell: 082 920 6751 Fax: 086 671 0519	GNR No. 11196 of 10 November 2020  Lead Regulation, GNR No. R236 of 28 February 2002  Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003  Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as	Regulation 5(7) — Review and endorsing of inventory in place and risk assessment  Regulation 13 — Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) — approved plan of work  Regulation 16 — Quantifying airborne concentration of Asbestos  Regulation 22 — Asbestos clearance certificate  Regulation 7 — Quantifying airborne concentration of Lead; and  Regulation 14 — Maintenance of control measures  Regulation 7 — Measuring Occupational Noise  Regulation 6 — Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 — the Evaluation of Engineering Measures Controlling	OH0116 - CI 022		29 October 2026

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
19.	OHE Monitoring CC	27 Danielle Road Tygerhof, Cape Town 7441	P.O. Box 376 Milnerton 7435	Mr DW van Rensburg	Tel: 021 551 1379 Cell: 082 579 0396 E-mail: bonzoohem@worldonline. CO.Za	Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003	Regulation 7 – Measuring Occupational Noise	OH0038 - C1 023	28 November 2022	November 2026

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
20.	SHE Global Occupational Hygiene Services (Pty) Ltd	c/o Partridge Road & van Riebeeck Park  Kempton Park Ext. 4  1619	P.O. Box 262  Van Riebeeck Park  1629	Adri Spies	Tel: 011 312 1555  Cell: 084 362 0794  E-mail: leandri@sheglobal.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020  Lead Regulation, GNR No. R236 of 28 February 2002  Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate  Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures  Regulation 7 – Measuring Occupational Noise	OH0234 - CI 025	9 February 2023	3 December 2026
						Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
21.	Modderfontein Laboratory Service (Pty) Ltd	1 Nitrogen Ladder  Modderfontein Industrial Complex, Via Nobel Gate,  Standerton Road  Modderfontein	Private Bag X3 Modderfontei n 1645	Mr John Wilson	Tel: 011 457 1800/21/22  Fax: 011 606 2375  E-mail:  John.wilson@modlab.co.za	Lead Regulation, GNR No. R236 of 28 February 2002	Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures	OH0004 - CI 026	17 December 2023	16 December 2026
						Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003	Regulation 7 – Measuring Occupational Noise			
						Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
22.	Occutech CC	291 JB Marks Road Glenwood Durban 4001	291 JB Marks Road Glenwood Durban 4001	Harold Gaze	Tel: 031 206 1244  Fax: 031 205 2561  E-mail: occutech@occutech.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate	OH0012 - CI 028	4 February 2023	3 February 2027
						Lead Regulation, GNR No. R236 of 28 February 2002	Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures			
						Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003  Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 7 – Measuring Occupational Noise  Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
23.	Impala Platinum Limited	c/o Cowles & East Geduld Street, Springs	P.O. Box 222 Springs 1560	Stephen Engelbrecht	Tel: 011 360 3156/7  Fax: 011 360 3162  E-mail: Stephen.Engelbrecht@implats.co.za	Noise Induced Hearing Loss Regulation, GNR No. R236  Noise Induced Hearing Loss Regulation, GNR No. R307 of 7  March 2003	Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures  Regulation 7 – Measuring Occupational Noise	OH0054 - CI 029	4 February 2023	3 February 2027
						Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
24.	SeniNhle Occupational Health Services (Pty) Ltd	734 Vercueil Street Garsfontein Pretoria East 0042	P.O. Box 39002 Garsfontein Pretoria East 0042	Sibongiseni Myeni	Tel: 012 998 4483  Cell: 082 335 5491  Fax: 012 993 5884  E-mail: seninhle@live.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate	OH0086 - CI 030	4 February 2023	3 February 2027
						Lead Regulation, GNR No. R236 of 28 February 2002  Noise Induced Hearing Loss Regulation, GNR No. R307 of 7	Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures  Regulation 7 – Measuring Occupational Noise			
						Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address  13 Fisant Street	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
25.	Earth and Occupational Health Sciences CC	Amanda Glen  Amanda G  Durbanville	13 Fisant Street Amanda Glen Durbanville 7550	Johan Joubert	Tel: 021 975 0066  Fax: 021 975 0557  E-mail: johan@eohs.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate	OH0117 - CI 032	15 April 2023	14 April 2027
						Lead Regulation, GNR No. R236 of 28 February 2002	Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures			
						Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003	Regulation 7 – Measuring Occupational Noise			
						Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
26.	CSE Consultants (Pty) Ltd	Unit 1, Victoria Link road, Route 21 Corporate Park, Centurion.	Unit 1, Victoria Link road, Route 21 Corporate Park, Centurion.	C Sullivan	Tel: 012 662 4278  Cell: 083 454 7829  E-mail: info@cseconsultants.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020  Lead Regulation, GNR No. R236 of 28 February 2002	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate  Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control	OH0118 - CI 033	8 May 2023	7 May 2027
						Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003  Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 7 – Measuring Occupational Noise  Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
27.	APEX Environmental CC	40 Beechgate Cresent, Southgate Business Park, Umbogintwini	P.O. Box 2079 Amanzimtoti 4126	Robert W Randolph	Tel: 031 914 1004 Cell: 082 784 2909 Email: robert@apexenviro.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020  Lead Regulation, GNR No. R236 of 28 February 2002  Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003  Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate  Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures  Regulation 7 – Measuring Occupational Noise  Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents	OH0084 - CI 034	6 March 2023	5 March 2027

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
28.	Sasol Chemical Industries (Pty) Ltd (SCI)  * Internal OH AIA — only render services to company owned and managed businesses	PDP Kruger Street, Secunda, 2302 Private Bag X1000, Secunda, 2302	P.O. Box 321 Sasolburg 1947	Tatjana Radojevic- Rogowski Corli Venter	Cell: 078 800 3816  071 353 0047  E-mail:  Tatjana.RadojevicRogowski @sasol.com  corli.venter@sasol.com	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020  Lead Regulation, GNR No. R236 of 28 February 2002  Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003  Regulations for Hazardous Chemical Agents, GNR No.	Regulation 4(2) — Inventory of asbestos in place  Regulation 5(7) — Review and endorsing of inventory in place and risk assessment  Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 — Maintenance of control measures  Regulation 7 — Measuring Occupational Noise  Regulation 6 — Quantifying airborne concentration of Hazardous Chemical	OH0108 - CI 035	25 June 2023	24 June 2027
						R11263 of 29 March 2021, as amended	Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
29.	National Education Research Safety & Health Consultancy (Pty) Ltd	4 Rossini Abraham Kriel Street, SW2 Vandrbijlpark 1911	Postnet suit 1653  Private bag X153  Bryanston 2021	M. Pullen	Tel: 016 889 2830 Cell: 083 302 6200 Fax: 016 634 6663 E-mail: marguerite.pullen@nershc o.com	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020  Lead Regulation, GNR No. R236 of 28 February 2002  Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate  Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures  Regulation 7 – Measuring Occupational Noise	OH0102 - CI 036	8 August 2023	23 July 2027
						Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
30.	Occupational Health and Safety Advisers CC	2 Pomona Road, Pomona, Kempton Park	PO Box 86  Kempton Park  1620	S de Witt	Cell: 082 451 8702 E-mail: ohsa@iafrica.com	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020  Lead Regulation, GNR No. R236	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate  Regulation 7 - Quantifying airborne	OH0034 - CI 040	3 November 2023	13 October 2027
						of 28 February 2002	concentration of Lead; and  Regulation 14 – Maintenance of control measures			
						Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003	Regulation 7 – Measuring Occupational Noise			
						Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
31.	* Internal OH AIA — only render services to company owned and managed businesses	Megawatt Park  1 Maxwell Drive  Sunninghill  Sandton  2157	P.O. Box 1091 Johannesburg 2000	Nkateko Makhubele	Cell: 083 315 4447  E-mail:  MakhubNR@eskom.co.za	GNR No. 11196 of 10 November 2020	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate	OH0003 - CI 041	15 January 2024	30 November 2027
						Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003  Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 7 – Measuring Occupational Noise  Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of			
							Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
32.	Occupational Health Street Johannesburg 2001	Johannesburg	P.O. Box 4788  Johannesburg 2000	Jeanneth Manganyi	Tel: 011 712 6406  Cell: 076 843 6476  Fax:011 712 6405  E-mail: JeannethM@nioh.ac.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020  Lead Regulation, GNR No. R236 of 28 February 2002  Noise Induced Hearing Loss	Regulation 4(2) – Inventory of asbestos in place  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate  Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures  Regulation 7 – Measuring Occupational	OH00079 – CI 042	9 October 2023	8 October 2027
						Regulation, GNR No. R307 of 7 March 2003  Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
33.	Aircheck Occupational Health, Environmental and Training Services CC	8 Roux Road Bryanston	P.O. Box 32 Sunninghill 2157	Lisa Roux	E-mail: lisa@aircheck-aia.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020  Lead Regulation, GNR No. R236 of 28 February 2002  Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003  Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 4(2) — Inventory of asbestos in place  Regulation 5(7) — Review and endorsing of inventory in place and risk assessment  Regulation 13 — Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) — approved plan of work  Regulation 16 — Quantifying airborne concentration of Asbestos  Regulation 22 — Asbestos clearance certificate  Regulation 7 — Quantifying airborne concentration of Lead; and  Regulation 14 — Maintenance of control measures  Regulation 7 — Measuring Occupational Noise  Regulation 6 — Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 — the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents	OH00225 - CI 043	15 December 2023	14 December 2027

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
34.	Hazrisk Consulting CC	58A beech Gate Crescent, Southgate business park, Moss Kolnik Drive Durban	P.O. Box 1766 Amanzimtoti 4125	Clara Odayar	Tel: 031 904 1660 Cell: 082 824 5303 Fax: 086 546 2417 E-mail: clara@hazrisk.com	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020  Lead Regulation, GNR No. R236 of 28 February 2002  Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003  Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 4(2) — Inventory of asbestos in place  Regulation 5(7) — Review and endorsing of inventory in place and risk assessment  Regulation 13 — Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) — approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 — Asbestos clearance certificate  Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 — Maintenance of control measures  Regulation 7 — Measuring Occupational Noise  Regulation 6 — Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 — the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents	OH0087 – CI 046	8 April 2024	7 April 2028

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
35.	Ebenaeser Environmental Consultants CC	21 Ontdekkers Road, Roodepoort, 1739	P.O. Box 7873, Westgate, 1734	S.J. Strauss (Snr)	Tel: 011 664 8703  Cell: 082 802 9398  Fax: 011 664 8714  E-mail: faniesnr@eecoh.co.za	Lead Regulation, GNR No. R236 of 28 February 2002	Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control Measure	OH0064 – CI 048	11 May 2024	10 May 2028
						Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003  Regulations for Hazardous	Regulation 7 – Measuring Occupational  Noise  Regulation 6 – Quantifying airborne			
						Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
36.	OMOGAU SHEQ Solutions CC	Unit 206, The Office park, 89 Hans van Rensburg Street, Polokwane, 0700	P.O. Box 604 Attridgeville 0006	Dave Seleme	Cell: 071 140 5282  E-mail: podile@omogauohs.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate	OH0229 – CI 050	15 June 2025	14 June 2029
						Lead Regulation, GNR No. R236 of 28 February 2002	Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control Measure			
						Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003	Regulation 7 – Measuring Occupational Noise			
						Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
36.	AREC Consulting (Pty) Ltd	No 1 Voortrekker Street Alexandria Eastern Cape 6185	No 1 Voortrekker Street Alexandria Eastern Cape 6185	Mariska Gerber	Cell: 083 447 6707  E-mail:  Mariska@arec.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020  Lead Regulation, GNR No. R236 of 28 February 2002	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate  Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control Measure	OH0230 — CI 051	26 July 2025	25 July 2029
						Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003	Regulation 7 – Measuring Occupational Noise			
						Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
37.	Hero Environmental (Pty) Ltd	8 Ocean Vista, 32 Uitsig Road, Prospect Hall, Durban North, 4051	8 Ocean Vista, 32 Uitsig Road, Prospect Hall, Durban North, 4051	Jason Maine	Cell: 076 055 4145  E-mail: info@heroenviro.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020  Lead Regulation, GNR No. R236 of 28 February 2002	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate  Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control Measure	OH 0235 – CI 054	13 September 2022	12 September 2026
						Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003 Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 7 – Measuring Occupational Noise  Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
38.	* Internal OH AIA — only render services to company owned and managed businesses	Carlton Centre  150 Commissioners Street  Johannesburg 2001	P. O. Box 72501 Parkview Gauteng 2122	Itumeleng Motlhamme	Tel: 011 012 2523  Email: Itumeleng.Motlhamme@tr ansnet.net	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate	OH 0224 – CI 056	1 October 2024	2 June 2027
						Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003	Regulation 7 – Measuring Occupational Noise			
						Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
39.	Askham Consulting (Pty) Ltd	Tanner Road Estate  4 Oswald Shearer Road  Wembley Pietermaritzbur g  3201	Tanner Road Estate  4 Oswald Shearer Road  Wembley Pietermaritzb urg  3201	Lloyd Askham	Tel: 033 342 2180  Cell: 072 426 5362  Email: Iloyda@askhamconsulting. com	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate	OH 0236 – CI 057	22 August 2023	21 August 2027
						Lead Regulation, GNR No. R236 of 28 February 2002	Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control Measure			
						Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003  Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 7 – Measuring Occupational Noise  Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
40.	Lenexco (Pty) Ltd	14 Jeffrey Avenue, Morehill, Benoni, 1501	P. O. Box 131129 Northmead Benoni 1511	Lene Niemand	Tel: 076 073 9434  Cell: 084 926 8134  Email: natasha@lenexco.co.za  Lene@lenexco.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020  Lead Regulation, GNR No. R236 of 28 February 2002  Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003  Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate  Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control Measure  Regulation 7 – Measuring Occupational Noise  Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling	OH 0239 – CI 058	6 September 2023	5 September 2027
							Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
41.	DASH	28 Swartkops Cresent Buurendal Edenvale 1609	Postnet Suite 223 Private Bag X01 Edenglen 0613	Barry de Beer	Tel: 011 452 7627  Cell: 081 839 4287  Email: barry@dashems.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020  Lead Regulation, GNR No. R236 of 28 February 2002  Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003  Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate  Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control Measure  Regulation 7 – Measuring Occupational Noise  Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and	OH 0238 – CI 059	23 October 2023	22 October 2027
							Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
42.	Occufit (Pty) Ltd	Boundary Place, 18 Rivonia road Illovo, Sandton 2196	6 North Road  Dunkeld  Randburg  2196	Johan Cornelius	Cell: 083 459 7564  Tel: 086 106 6666  Email: johanc@healthimpact.heal th	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate  Regulation 7 - Quantifying airborne	OH 0237 – CI 060	12 December 2023	December 2027
						of 28 February 2002  Noise Induced Hearing Loss	concentration of Lead; and  Regulation 14 – Maintenance of control Measure  Regulation 7 – Measuring Occupational			
						Regulation, GNR No. R307 of 7 March 2003	Noise			
						Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
43.	Blugrey Occupational Hygiene Consultants (Pty) Ltd	67 Milky Way  Lower Signal  Hill  Newcastle  2956	P.O. Box 20796 Newcastle 2940	Pearl Nkosi	Tel: 034 062 0799  Cell: 083 243 3932  Email: manager@blugrey.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate	OH 0240 - CI 061	31 January 2024	30 January 2028
						Lead Regulation, GNR No. R236 of 28 February 2002  Noise Induced Hearing Loss	Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control Measure  Regulation 7 – Measuring Occupational			
						Regulation, GNR No. R307 of 7 March 2003	Noise			
						Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
44.	The Safety Network (Africa) (Pty) Ltd	6 De Villiers Street Old Oak Bellville 7537	P.O. Box 4533 Old Oak Bellville 7537	Stephanus (Fanie) Kruger	Tel: 021 946 1261  Cell: 082 785 7433  Fax:086 627 5454  E-mail: fanie@safenetafrica.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate	OH 0242 - CI 062	30 June 2022	29 June 2026
						Lead Regulation, GNR No. R236 of 28 February 2002  Noise Induced Hearing Loss Regulation, GNR No. R307 of 7	Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures  Regulation 7 – Measuring Occupational Noise			
						Regulation, GNR NO. R307 of 7 March 2003  Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
45.	NOHS Consultants (Pty) Ltd	Medgate Centre Cnr Kingfisher & Pheasant Str Horison Roodepoort	P.O. Box 540 Paardekraal 1752	Amanda Vermaak Morne Strauss	Tel: 011 764 6510  Fax:011 764 6511  Melissa@nohshyg.co.za  morne@nohshyg.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate	OH0243 - CI 063	4 February 2023	3 February 2027
						Lead Regulation, GNR No. R236 of 28 February 2002	Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures			
						Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003	Regulation 7 – Measuring Occupational Noise			
						Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
46.	Umoya Occupational Hygiene and Laboratory Solutions (Pty) Ltd	Sitona Office, offices 19 – 22, Waterval, Rustenburg	P.O. Box 1659 Waterfall Mall, Rustenburg, 0323	Anri de Jager	Tel: 010 300 5709  Fax: 086 540 4886  Email:  to admin@umoyavohe.co.za anri@umoyavohe.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate  Regulation 7 - Quantifying airborne	OH0241 – CI 064	11 January 2025	10 January 2029
						of 28 February 2002  Noise Induced Hearing Loss	concentration of Lead; and  Regulation 14 – Maintenance of control measures  Regulation 7 – Measuring Occupational			
						Regulation, GNR No. R307 of 7 March 2003  Regulations for Hazardous	Noise  Regulation 6 – Quantifying airborne			
						Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
47.	Occupational Hygiene Cape Town Services (Pty) Ltd	29 Regent Street, Woodstock, Cape Town	29 Regent Street, Woodstock, Cape Town	Wessel van Wyk	Cell: 078 625 3486  Email: wessel@ohctservices.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate	OH0244 — CI065	17 February 2025	16 February 2029
						Lead Regulation, GNR No. R236 of 28 February 2002  Noise Induced Hearing Loss	Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures  Regulation 7 – Measuring Occupational			
						Regulation, GNR No. R307 of 7 March 2003  Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Noise  Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and			
							Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
48.	Aspirata Auditing Testing and Certification (PTY) Ltd  t/a Assurecloud	Portion 5, Gazelle Close Corporate Park South Midrand 1685	Portion 5, Gazelle Close Corporate Park South Midrand 1685	Andrea Marshall	Tel: 012 685 0800  Cell: 082 735 7615 or 066 302 4142  Email: aia@assurecloud.co.za  andre.marshall@assureclo ud.co.za  gerda.vandenordel@assurecloud.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate	OH0246 – CI 067	9 March 2022	8 March 2026
						Lead Regulation, GNR No. R236 of 28 February 2002  Noise Induced Hearing Loss Regulation, GNR No. R307 of 7	Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures  Regulation 7 – Measuring Occupational Noise			
						Regulation, GNR NO. R307 of 7 March 2003  Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
49.	Momentum Wellness Occupational Hygiene Services,  A Division of Momentum Health Solutions (Pty) Ltd	14 Regent Drive, R21 Corporate Park, Irene, 0062	P.O. Box 7400 Centurion, 0046	Andre van Rooyen Kobus Louw	Andre.vanrooyen@momen tum.co.za  kobus.louw@momentum.c o.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate	OH0248 – CI 068	23 October 2022	22 October 2026
						Lead Regulation, GNR No. R236 of 28 February 2002	Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures			
						Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003	Regulation 7 – Measuring Occupational Noise			
						Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
50.	Acu-Chron (Pty) Ltd	11 Schotia Street Bellville Cape Town 7530	P.O. Box 6483 Welgemoed 7538	Charel Rossouw	Email; charel@acu-chron.co.za  Cell: 081 260 1131/ 081 525 3181	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020  Lead Regulation, GNR No. R236 of 28 February 2002	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate  Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures	OH0245 – CI 069	3 December 2021	8 November 2025
						Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003	Regulation 7 – Measuring Occupational Noise			
						Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
51.	Thlago Environmental Health and Safety Solutions (Pty) Ltd	1 Asparagus Road Unit A8 Halfway Gardens Midrand 1618	1 Asparagus Road Unit A8 Halfway Gardens Midrand 1618	Meshack Makgatho	Email: info@environmentsafety.c o.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate	OH0247 – CI 070	9 January 2023	10 July 2026
						Lead Regulation, GNR No. R236 of 28 February 2002  Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003	Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures  Regulation 7 – Measuring Occupational Noise			
						Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
52.	Amiante Occupational Hygiene Services (Pty) LTD	250 Kingfisher Avenue  Sunward Park  Boksburg  1459	250 Kingfisher Avenue Sunward Park Boksburg 1459	Koert van der Walt	Email: info@amianteohs.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate	OH0251 – CI071	12 April 2024	17 March 2028

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
53.	Qualitas Occupational Consulting (Pty) Ltd	693 Umhlanga Street Wingate Park Pretoria 0181	693 Umhlanga Street Wingate Park Pretoria 0181	Christo de Wet	Email: Christo@qualitasoc.com	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020  Lead Regulation, GNR No. R236	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate  Regulation 7 - Quantifying airborne	OH0253-CI072	9 December 2024	7 November 2028
						Noise Induced Hearing Loss Regulation, GNR No. R336  Noise Induced Hearing Loss Regulation, GNR No. R307 of 7  March 2003	Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures  Regulation 7 – Measuring Occupational Noise			
						Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
54.	Milltree (Pty) Ltd	Building 8 Buildi  Westview Westv Village Office Park Park  Westview Drive Westv Drive Mill Park  Mill Park	Westview Drive Mill Park Gqeberha	Dr Brett Williams	Cell: 041 365 6846  Email: que.naidoo@milltree.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate	OH0252 – CI 073	14 January 2025	26 November 2028
						Lead Regulation, GNR No. R236 of 28 February 2002	Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures			
						Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003	Regulation 7 – Measuring Occupational Noise			
						Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
55.	Siyalungisa Occupational Hygiene Services (Pty) Ltd	38 Vos Street or  12A Meter Street Minerialia Middleburg 1050	PO Box 11627 Aerorand Middleburg 1070	Evelyn Zulu	Cell: 061 164 9330 079 489 7591 Email: info@siyalungisaohs.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020  Lead Regulation, GNR No. R236 of 28 February 2002  Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate  Regulation 7 - Quantifying airborne concentration of Lead; and  Regulation 14 – Maintenance of control measures  Regulation 7 – Measuring Occupational Noise	OH0256 - CI074	1 July 2025	26 May 2029
						Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			

	Name	Physical address	Postal address	Responsible Occupational Hygienist/s	Contact Details	Regulatory Field of Inspection	Scope of activities	Approval No.	Effective date	Expiry date
56.	Sedulitas CC	87 Malva Street Baillie Park Potchefstroom North West 2531	87 Malva Street Baillie Park Potchefstroo m North West 2531	Peter John Jacobs	Cell: 082 551 4001  Email: admin@sedulitas.co.za  pjjacobs@sedulitas.co.za	Asbestos Abatement Regulations, GNR No. 11196 of 10 November 2020	Regulation 4(2) – Inventory of asbestos in place  Regulation 5(7) – Review and endorsing of inventory in place and risk assessment  Regulation 13 – Duties for type 2 and type 3 asbestos work  Regulation 15(2) (c) – approved plan of work  Regulation 16 - Quantifying airborne concentration of Asbestos  Regulation 22 – Asbestos clearance certificate	OH0257 – Cl075		3 August 2029
						Noise Induced Hearing Loss Regulation, GNR No. R307 of 7 March 2003	Regulation 7 – Measuring Occupational Noise			
						Regulations for Hazardous Chemical Agents, GNR No. R11263 of 29 March 2021, as amended	Regulation 6 – Quantifying airborne concentration of Hazardous Chemical Agents; and  Regulation 12 – the Evaluation of Engineering Measures Controlling Exposure to Hazardous Chemical Agents			