

VWS Westgarth Ltd

Health & Safety Policy Statement



VWS Westgarth Ltd is committed to continuous improvement in its Health & Safety Management and ensuring the Health and Safety of all employees involved in all elements of our operations. With all our managers, staff and partners, we shall endeavour to achieve this in consideration of;

Our Goals:	all endeavour to achieve this in consideration of; Our Actions:
Our Goals:	Our Actions:
Accident Prevention	 Keep our workplace accident-free by implementing robust safe working practices Identify and address potentially unsafe conditions before they cause any harm Promote a safer working culture with our suppliers
Risk Assessment	 Identify hazards and assess the risks before any task commences Ensure adequate control measures are put in place
Performance Monitoring	 Plan and carry out audits and inspections in our workplace Monitor and report performance Provide feedback
Communication & Training	 Listen to and liaise with our employees and partners Ensure that their role is clear, understood and they are competent to perform their task safely Provide the relevant information, training and instruction
Responsibility	 Clearly identify and advise our employees on their Health & Safety role & responsibilities Ensure our supervisors and managers lead by example
Compliance	 Comply with the applicable Veolia High Risk Management Standards
	 Identify and comply with any local; Health & Safety

Working as a team, promoting and taking pride in our own safety culture in the design of our work, implementation in every facility where we operate, and throughout any support services we provide on our Clients sites onshore or offshore:

requirements in all our business locations

I count on every single employee – regardless of their role or level within the Company – to join me in promoting health and safety in our workplace, respecting the arrangements in place and preventing any occupational risks wherever possible.

Dave Sheldrake

Managing Director

8th February 2021