

# INDUSTRIAL CLEANING & SITE SERVICES



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## LRES-UK™

### COMPANY PROFILE



**Point of Difference**

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# About Us.

## Introduction

Established in 2012, LRES-UK has become a trusted leader in delivering Cleaning and Site Solutions across a wide range of industrial and commercial sectors. We operate across multiple industries, including Energy-from-Waste, power stations, and other industrial and commercial environments, delivering expert services in Rope Access, Industrial Cleaning, Grit Blasting, Confined Space Rescue & Management, and a wide range of other specialist solutions.

We pride ourselves on being adaptable and constantly seeking innovative approaches, ensuring our clients receive the most effective, tailored solutions. At LRES-UK, health and safety are at the heart of everything we do. We uphold the highest standards on every project, safeguarding our workforce while giving clients confidence and peace of mind.

Our unwavering dedication to excellence, innovation, and safety reflects our promise to deliver outstanding service and results. Join us as we continue to raise the bar for quality across the industries we serve.



# Mission & Values.

## Mission

LRES UK's mission is **bold** but clear:

To become a business capable of sustainably creating opportunities for 1,000 individuals, empowering them to design and maintain a clear sense of purpose in their work, while delivering meaningful value to themselves and everyone they engage with.

## Values



We embrace **Opportunity**, empowering growth and encouraging everyone to **Do More & Be More...**

With integrity at our core, we **Do What We Say, To Take Ownership** of our actions, and remain...

**Curious**, constantly seeking innovative solutions. Guided by a deep sense of responsibility.

**We Care** about our people, clients, and communities, striving to deliver sustainable impact and set the highest standards in all we do.

# Our People.

At LRES-UK, our strength lies in our people. While every member of our team plays a vital role, the colleagues highlighted here give you a snapshot of the expertise and leadership driving our projects forward. Get to know some of the team below :



**Tom Rowland**

*Managing Director*



**Lynsey Waller**

*Sales Director*



**Patsy Wilson**

*Financial Director*



**Kristian McVeigh**

*Sales Manager*



**Nathan Storey**

*Head of Operations*

# CONFINED SPACE RESCUE- TEAMS



LRES-UK™

At LRES-UK, our Confined Space Rescue teams are made up of highly qualified and experienced personnel, trained to operate safely in challenging and high-risk environments.

We provide specialist rescue and recovery services for individuals working in confined spaces such as boilers, underground vaults, silos, storage tanks, and sewers. Our teams are fully equipped to respond quickly and effectively, ensuring the highest level of safety and compliance on every project.

At LRES-UK, we go beyond industry standards. By constantly innovating and refining our processes, we deliver rescue solutions that are safer, smarter, and more efficient—giving our clients confidence that we're always one step ahead.

To maintain the highest standards, our teams complete regular refresher courses, site-specific inductions, and live drills. This ensures compliance with HSE regulations and gives our clients peace of mind that every project is supported by a rescue team that is fully prepared, equipped, and ready to respond.



Our **highly skilled rescue teams** are fully accredited and certified and are prepared to respond swiftly and effectively to emergencies. They specialise in rescuing and recovering individuals trapped in confined spaces, such as boilers, underground vaults, silos, storage tanks, and sewers

# DISAB & TANKER HIRE



**LRES-UK™**

At LRES-UK, our specialist vehicles and highly skilled teams handle the safe disposal of both hazardous and non-hazardous waste, including NORM (Naturally Occurring Radioactive Material). We support clients across routine business operations, remedial projects, and post-response clean-up activities, ensuring compliance and efficiency every step of the way.

- Our high-capacity hazardous waste vacuum tanker is fully ADR compliant (European Agreement concerning the International Carriage of Dangerous Goods by Road), guaranteeing safe and legal transportation of dangerous materials.
- For non-hazardous waste, we operate a dedicated tanker from our fleet, providing the same high-capacity service with tailored handling.
- In addition, LRES-UK operates liquid ring vacuum and jetter tankers, ideal for heavy sludges, deep sumps, and long pulls, where extra power and reach are required.

With a versatile fleet and experienced operators, we deliver safe, reliable, and environmentally responsible waste management solutions across every project.



LRES-UK **operates a modern fleet** of tankers, offering reliable service at competitive rates without the expense and responsibility of owning and maintaining your own vehicle.



**Material Expertise:** We specialise in the removal and collection of a wide range of materials, such as IBCs, sludge, oily waste, acids, fuels, inks, and other hazardous products.



**Versatile Capability:** Our vehicles are equipped to handle a variety of waste disposal tasks, including hazardous and non-hazardous waste, heavy sludge, deep sump, and long pull waste.



**Qualified Teams:** Our teams are fully trained in ADR standards and hold Driver CPC cards, ensuring a straightforward and safe hiring process. All of our drivers are also high-risk industrial cleaners with extensive experience in tackling the wide range of challenges that come with handling hazardous waste.

# DIGITAL CONFINED SPACE MANAGEMENT



LRES-UK™

Our Digital Confined Space Management System provides an integrated safety solution for high-risk environments. The system combines continuous visual coverage with live gas analysis to give you complete oversight and control.

Cameras are connected to gas detection units, enabling 24/7 real-time monitoring. This information is transmitted directly to our on-site control station, where our trained rescue team members supervise operations. From here, they can:

- Relay critical data instantly to rescue patrols on the ground
- Provide live updates to end users when required
- Ensure swift, effective responses to any incident

By centralising monitoring and communication, our Confined Space Management System enhances efficiency, reduces risk, and ensures safe, compliant confined space operations from start to finish.



**Purpose:** LRES-UK offers a cutting-edge digital confined space monitoring system designed for projects that prioritise safety and control in high-risk environments.



**Cost Efficiency and Safety:** The system reduces the need for on-site manpower and sentry guards, leading to cost savings while enhancing safety measures.



**Technological Integration:** The system uses cameras connected to gas detection units for continuous 24/7 coverage and analysis, transmitting data to an on-site control station.



**Real-Time Monitoring and Response:** Dedicated operatives monitor data in the control centre, providing real-time information and guidance to on-site rescue teams and end users, ensuring improved safety and quick response in critical situations.

# ROPE ACCESS



**LRES-UK™**

At LRES-UK Ltd, our teams are trained in IRATA (Industrial Rope Access Trade Association) methods and we hold full IRATA membership. This enables us to deliver safe and efficient access solutions across a wide range of sectors, including construction, energy-from-waste, civil engineering, industrial facilities, and the public sector.

Our training and experience allow us to work safely at height, using ropes and specialist equipment to reach difficult or restricted areas. From top to bottom, our company is built on experienced rope access professionals with an industrial mindset, fully aligned with the approved code of practice for rope access work.

Every project is delivered to strict safety standards, ensuring our teams remain fully supported while providing clients with a cost-effective and flexible alternative to scaffolding or mechanical access.



**Rope access:** a versatile solution for accessing even the most hard-to-reach locations. Our services cover many needs, from in-depth tasks like metal testing and inspection to investigate fatigue and fractures to simpler tasks such as glass cleaning and industrial lighting replacement



**Cost Efficiency:** This approach offers a more cost-effective alternative compared to traditional methods like scaffolding or the use of aerial platforms.



**Safety and Compliance:** Rope Access methods adhere to stringent safety standards and regulations, minimising risks for workers and bystanders.



**IRATA:** (Industrial Rope Access Trade Association) Level 3 managers bring a wealth of experience in specialist rigging, ensuring that even the most challenging tasks are executed safely and efficiently.

# GRIT BLASTING



**LRES-UK™**

At LRES-UK Ltd, we deliver a wide range of grit blast cleaning services tailored to the needs of our clients. Our experienced teams operate across diverse environments, including energy-from-waste (EfW) facilities, bulk storage terminals, oil refineries, power stations, production plants, manufacturing sites, and more.

We provide bespoke solutions for both long-term maintenance programmes and individual projects, ensuring surfaces are cleaned, prepared, and maintained to the highest standards. With a 10-year partnership with FCC Group, we have proven our ability to build lasting relationships while consistently delivering safe, efficient, and reliable grit blasting services.

Our solutions are designed to improve asset longevity, reduce downtime, and keep facilities operating safely and efficiently.



**Precision Abrasive Cleaning to Bare Metal:** Grit Blasting uses high-velocity abrasive media to clean, strengthen, or polish metal surfaces, removing contaminants, rust, and paint. At LRES-UK, we offer various levels of blast cleaning quality (Sa 1 to Sa 3) per BS EN ISO 8501-1 standards, ensuring your metal surfaces meet the desired specifications.

# INDUSTRIAL CLEANING



**LRES-UK™**

At LRES-UK, we provide clients with tailored industrial cleaning solutions to maintain safe, efficient, and compliant facilities. Our experienced teams work across a variety of environments, delivering cleaning services that support both day-to-day operations and major shutdowns.

Our capabilities include:

- Industrial vacuuming with our DISAB tanker
- Cleaning of vessels such as boilers, silos, tanks, and hoppers
- High-pressure jet washing
- Slag removal
- Dedicated outage cleaning support teams



At **LRES-UK**, we specialise in providing comprehensive industrial cleaning solutions. Our services focus on effectively removing dirt, debris, and contaminants from industrial facilities, equipment, and machinery.

# ON-SITE TEAMS



LRES-UK™

At LRES-UK, we provide fully trained, experienced on-site teams capable of delivering comprehensive cleaning and maintenance solutions across your facility. Our teams work across multiple areas, ensuring that all critical equipment and structures—from conveyors and grates to beams, drains, and other hard-to-reach areas—are kept clean, safe, and fully operational. We help maintain optimal facility performance, reduce safety risks, and ensure compliance with health and environmental regulations.

Our services include:

- Conveyor belt cleaning
- Grate cleaning
- Debris removal
- Cleaning of girders and beams
- Rodding and drainage cleaning
- Hazardous waste removal

Our on-site teams are flexible and responsive, able to provide reactive support during breakdowns or work around your planned schedules to minimise disruption and reduce downtime.



Our **On-site teams** ensure the smooth operation of your facilities with routine cleaning tasks. We specialise in cleaning conveyor belts, removing debris, cleaning grates, girders, and beams, rodding, drainage cleaning, and hazardous waste removal.

# TANK & SILO CLEANING



**LRES-UK™**

At LRES-UK Ltd, we have extensive experience working in a wide range of tank environments, including bulk storage terminals, energy-from-waste facilities, oil refineries, power stations, production and manufacturing plants, hazardous environments, and more.

Our expertise allows us to deliver bespoke cleaning solutions for tanks storing a variety of products, including crude oil, fuel oil, slop oil, hazardous chemicals, wastewater, and other materials.

Whether you require scheduled maintenance or a one-off clean, our trained teams can expertly handle the removal of solids and sludge, decontamination, tank renovation, or full decommissioning. Every project is carried out to the highest standards of safety, compliance, and efficiency, ensuring your assets remain protected and operational.



**Routine and On-Demand Services:**

LRES-UK provides both scheduled and one-off cleaning services for tanks, silos, boilers, and hoppers.

# Our Industries.



Oil & Gas Sector



Energy from Waste (EfW)



Power Stations



Other Industrial & Commercial



Biomass Plant



Foundries & Steel Plants

## Supporting EfW sites

Energy from Waste (EfW) refers to the process of generating electricity and/or heat from the burning of waste materials such as sewage sludge, and agricultural waste.

The process of EfW usually involves the burning of waste materials in an incinerator, which LRES-UK have experience in cleaning along with all other elements of an EfW site.

## Supporting biomass plants

Biomass plants are facilities that generate electricity by burning plant-based material, such as wood, crops, and agricultural waste. LRES-UK have experience completing industrial cleaning and site services projects at many biomass locations including direct-fired and co-firing plants.

## Supporting power stations

Power stations, or power plants, are facilities that generate electricity for distribution to consumers. LRES-UK have experience completing industrial cleaning and site services projects in many of the common types of power stations, such as coal-fired, natural gas and nuclear.

## Supporting foundries and steel plants

Foundries and steel plants are industrial facilities involved in the production of metal products. LRES-UK have experience providing industrial cleaning and site services to foundries and steel plants and have an excellent knowledge of the strict environmental regulations when handling waste from these sites.

## Supporting the oil and gas sector

The oil and gas sector involves the exploration, extraction, refining, and distribution of oil and natural gas, primarily for energy for transportation, heating, and electricity generation. LRES-UK have experience providing industrial cleaning and site services across the three main segments of the oil and gas sector, including; upstream (exploration and extraction), midstream (transportation and storage) and downstream (refining and processing).

## Supporting industry

Should you not quite fit into any of our other sectors, rest assured we've worked in many challenging environments and likely have experience in a setting similar to your own.

www.lres-uk.co.uk



# LRES-UK™

Industrial Cleaning  
& Site Services

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