



BAC-08-QD-238-R0 IMS Policy.docx IMS Policy



Unit C1, C10 and C11, Stafford Park II, Telford, Shropshire, England, TF3 3AY

Quality Health | Safety and Environmental Policy Statement
Strategic Direction
ISO 9001 2015 | ISO 45001 2018 | ISO 14001 2015 | ISO 80079-34 2018
Management System Standards

## **Scope and Organisational Context**

Bac Corrosion Control Ltd has over 66 years of industry experience offering customers a comprehensive and bespoke corrosion control service from corrosion monitoring, corrosion protection (CP) system design, manufacturing, product supply, site services to consultancy and training. BAC provides a full range of Products and Services in the field of CP including system designs and survey activities right through to installation testing and commissioning surveys and on to maintenance and inspection programmes.

## Strategic Direction

Our philosophy is based on a commitment to a full understanding of our client's requirements by ensuring that all pre-contract documentation relating to a contract is reviewed by the project management team, with the project specifications having been examined the most appropriate method of working is then determined through our Integrated Management Systems (IMS) and processes.

It is BAC Corrosion Control Limited (BAC) including (RCSL) policy that all its employees and sub-contractors are trained and assessed in order to satisfy identified compliance obligations. Our aim is to ensure employees and sub-contractors perform competently and safely in their respective tasks and responsibilities.

## We are committed to the following within our Quality, Health & Safety, and Environmental Policy

- o Delivering products and services that meet statutory, regulatory and other applicable requirements.
- Considering the needs and expectations of our identified interested parties. We hold customer satisfaction at the highest priority. All of our documented processes are reviewed regularly and Internal audits of our Integrated Management System (IMS) are carried out at regular intervals to capture areas of continual improvement.
- o Controls associated with externally provided activities will be monitored to provide the highest quality products and services to our customers.
- o Our objectives and targets have been derived from this integrated policy in line with our strategic direction. We monitor and review our objectives and targets regularly to ensure that the intended outcomes have been met.
- The prevention of pollution and protection of the environment. We endeavour to limit our environmental foot print by evaluating our significant impacts and aspects. The environmental awareness of our business activities is managed through the requirements of ISO 14001:2015.
- Eliminating hazards and reducing associated risk. We ensure a safe and healthy working environment and where possible, prevent the root cause
  of any work-related injury or ill health. We encourage the participation of employees in making decisions relating to health and safety to ensure
  their general well-being.
- o We have considered the context of our organisation, assessing any internal/external factors relating to our business. Our IMS enables us to evaluate internal and external risks and maximise our opportunities to promote an environment of continual improvement.
- This policy statement is communicated to all personnel within the organisation and is reviewed at set frequency intervals through internal audit
  and management review.

All staff at BAC Corrosion Control Limited are aware of their responsibilities within our management system standards and are committed to its future achievement and success. The company supports the appropriate training and awareness to ensure the required skills and business knowledge are maintained to the levels expected.

This policy will be available to our external interested parties where appropriate and is displayed throughout key areas of the business.

Signed by:

Managing Director Management Team IMS Supervisor Ex Authorised Person

Rev.	Revision Description	Compiled	Date	Approved	Date
-R0	Previously BAC01	M Spriggs	17/12/2020	S Goring	17/12/2020

