

## The Basics

The fast turnaround of industrial cleaning and maintenance projects requires the right technologies, experience and care. Aqua Chem Environmental Ltd provides thorough cleaning service solutions to a broad range of industries throughout the UK.

Our Chemical Cleaning team are professional problem solvers skilled at managing hazardous, non-hazardous, wet and dry materials. Specialised services include chemical cleaning, steam cleaning, pre-commission cleaning to BSRIA specification and hygiene services. Industries rely on effective cleaning and inspection services for hazardous and non-hazardous materials, process equipment and systems.

Before acid clean



After acid clean



After passivation



FAST TURNAROUND OF INDUSTRIAL CLEANING

## The Solution

Aqua Chem management can visit your site to assess any problem with your systems. We'll put a plan of action in place to minimise system down-time enabling a return to optimum performance with little to no disruption to your production.





ENVIRONMENTAL LTD



## **Experience Over Years**

Our Chemical Cleaning team of professional problem solvers are skilled at managing hazardous and non-hazardous wet and dry materials. We specialise in chemical cleaning, steam cleaning, pre-commission cleaning to BSRIA specification and L8 approved code of practice water hygiene standards. Industries rely on effective cleaning services for process equipment and systems ensuring efficient production management, loss of down-time and minimising environmental impact and energy costs.





## Past Projects

We have many years experience in the chemical cleaning industry, and have undertaken many large-scale projects in recent years. Clients include:

- Cottam Power Station: Boilers
- Fiddlers Ferry Power Station: Boilers
- West Burton Power Station: Boilers
- Kilroot Power Station: Boilers

- Drax Power Station: Cooling drives
- Tarbert Power Station: Boilers
- Syngenta: Chemical Process Systems
- GSK: Various systems on sites throughout the UK



ENVIRONMENTAL LTD