

# Scientific & Technical Gases Ltd

Units 1&2 Speedwell Road,  
Parkhouse Industrial Estate,  
Newcastle under Lyme,  
Staffordshire, United Kingdom,  
ST5 7RG

TEL: +44 (0) 1782 566897  
FAX: +44 (0) 1782 564906  
EMAIL: [info@stgas.eu](mailto:info@stgas.eu)  
WEBSITE: [www.stgas.eu](http://www.stgas.eu)

## EXPERTISE IN THE IDENTIFICATION AND RECYCLING OF GAS CYLINDERS

With ever tightening environmental legislation, companies are increasingly being held to account over the safe use and **disposal** of high pressure gas cylinders.

Many organisations have inherited large stockpiles of old, rusty and **unidentifiable** cylinder products on their site and are looking for a safe, environmentally friendly and legal way of disposing of them.

In response to this need Scientific & Technical Gases Ltd (STG) have created a specialist division.

STG take a very careful scientific and structured approach to the problem.



## INSPECTION, LOADING AND OFFSITE TRANSPORTATION

A qualified chemist and driver will attend site and carry out an **INITIAL INSPECTION**. All goods will be properly logged and packed on the truck ready for transportation in accordance with dangerous goods road regulations. The goods will then be transported offsite to the STG recycling plant.

## EVALUATION & COSTING

Upon arrival at the STG plant, all goods will be unloaded and safely stored. STG will then carry out a **FULL INSPECTION** identifying, product type (i.e. what is actually contained), quantity of product, condition of cylinder and valve type etc;

STG will then provide a report confirming which products it can recycle, the cost of recycling and also which products need to be returned to the customer for disposal in another way.

## RECYCLING

STG will then use its expertise in cylinder handling, specialist drilling, de-valving and product transference to make the products safe and where possible reusable. For more information on how we can help you please contact us.

**WORLDWIDE  
SUPPLIER OF  
QUALITY GAS  
PRODUCTS  
AND SERVICES**

