



## Trident Metals

**Trident Metals** produce and process all types of scrap metal both Non-ferrous and ferrous. We specialise in Aluminium processing and production of ingot and sow in our own furnaces. We also trade in Copper, Brass, Lead, Titanium, Stainless and different nickel based alloys as well as different types of cable and steels, swarfs etc.

We sell our metals to all world markets including UK, Europe, China, India and the USA.





## Index

	<u>Page No.</u>
1. A Brief History	3
2. Core Principles	4
3. Protecting People	5
4. The Environment	6
5. Materials Produced	7
6. Certification	9
7. Contact Trident Metals	11
8. How to Find Us	12



## 1. A Brief History

Established in 1978, Trident was a forerunner at the inception of the non-ferrous and ferrous metal recycling industry within the North of England and North Wales being the first registered site in North Wales under environmental legislation introduced in the early 1990's.

In 1996 we developed our business even further and launched an aluminium reprocessing and melting division culminating in our ability to pay top prices for aluminium scraps, as we not only sorted aluminium scraps but we melt to produce aluminium ingot to BS1490 standard and known specification re-melt sow, supplying direct to industry which circumvents the normal supply route therefore increasing value.

In October 2003 we were accredited with the industry recognised standard ISO 9001:2000. [Certificate number GB11558](#)

### Progressive

Today we are one of the leading independent scrap metal and aluminium operations in the North of England and North Wales, we physically handle in excess of 1000 metric tonnes of various non-ferrous and ferrous metals per month.

We know that the best results are achieved through close commercial and technical collaboration, that is why we always look to the long term and aim to fully understand our customers needs, priorities and future plans.

### Partnership

Customers come to Trident because they value our partnership approach. We work together with our suppliers, advising them on segregation and storage issues, thus enabling us to assist you in maximising your metal waste revenue.

We operate our own fleet to service accounts nationwide and third party haulage as required. As part of our normal service levels, we offer a wide range of tailor made storage equipment to meet your own particular requirements.

### Environment

Environmental issues are important to us and must be safeguarded and we contribute to the conservation of valuable new processes and energy savings methods where possible.

Be it the rapidly changing environment, diminishing natural resources or the increasing pressures of legislation, you can be safe in the knowledge that your metal waste is handled correctly and safely.



## 2. Core Principles

Whilst recycling provides considerable benefits for society, it can also create impacts for our employees, neighbours, customer-suppliers and the environment. Trident recognises the need to manage any impacts responsibly.

Corporate responsibility is integral to our business and what we stand for. Acting responsibly also helps us achieve our long-term goals.

At Trident, we constantly strive to maintain our position at the forefront of the industry, by delivering the right products in the right volumes on time, and continually enhancing our portfolio of environmentally progressive services.

Trident intends to build an increasingly sustainable and profitable business, while behaving as a good corporate citizen and taking our obligations seriously. Achieving our goals are underpinned by six core values:

- Protecting our people**
- Delivering quality products**
- Exploiting the benefits of new technology**
- Respecting the environment**
- Responding positively to new legislation**
- Investing in the community**

Our management systems and governance practices enable us to deliver on our promises. Which includes ensuring open dialogue, monitoring and managing risks, acting with integrity, being accountable for our actions, measuring, and constantly improving everything we do.

### 3. Protecting People



Providing a safe working environment for our employees, visitors and others affected by our activities is fundamentally important to Trident. Heavy industries are potentially hazardous and metal recycling is no exception.

Trident is committed to meeting and, wherever possible, exceeding our responsibilities under health and safety legislation. We pride ourselves on setting industry standards and strive constantly to improve our safety performance.

Health and safety considerations underpin all aspects of our operations and we are continually working to put ever-improved controls in place. We strive to clearly define the responsibilities of our people and ensure they are competent, suitably trained and have the right working procedures. This includes wearing the right safety clothing, stringent controls on incoming materials and precautions for manual work and the safe operation of equipment.

Aware that our health and safety objectives will only be met by engaging our employees, we develop and enhance our policies, plans and training in close consultation with our people. We use a third party Health and Safety consultancy firm to review our progress, set new targets and manage any issues that emerge. Trident endeavours to put all of its employees through both internal and external training courses tailored to our business and uses a growing range of tools to ensure safety information is properly communicated. Our main aims are to promote a working environment in which tasks are approached safely and our employees are not only aware of potential risks, but play an active part in managing them.

Our health and safety team monitors the company's performance by conducting investigations and audits, reviewing procedures, and by working closely with customers to ensure any site-specific safety requirements are met.



## 4. The Environment



Environmental issues are important to us and must be safeguarded and we contribute to the conservation of valuable new processes and energy savings methods were possible.

Be it the rapidly changing environment, diminishing natural resources or the increasing pressures of legislation, you can be safe in the knowledge that your metal waste is handled correctly and safely.

### Respecting the Environment

**At Trident, we are only too aware of the environmental challenges facing our business.**

Protection of the environment and the prevention of pollution are essential considerations for a company whose core activities benefit the environment by reducing the impacts of mining and the energy-intensive refining of metal ores, conserving natural resources and reducing the amount of waste sent to landfill.

Using recycled metal saves up to 74% energy and 40% water consumption, reduces air pollution by about 86% and water pollution by 76%.

**Our mission statement reflects our commitment to the protection of the environment:**

*To maintain our position at the forefront of the industry, by delivering the right products, in the right volumes, on time and continually enhancing our portfolio of environmentally progressive services.*

Potential environmental impacts of major development projects are considered and managed, and efforts are underway to improve our performance on energy efficiency. As a recycling company, we recognise the environmental and cost benefits of waste reduction.

**Trident strives to meet the environmental requirements laid down by the Environment Agency and manage any impacts that may arise from our activities.**

## 5. Materials Produced



### Ingot

**We produce BS1490 5kg ingot to your specification and 5kg deoxidant ingot**

Typical images of 5kg Deoxidant Ingot.



## 5. Materials Produced (ctd).

### 500Kg Remelt Sow

We produce 500kg remelt 7010 and 2024 sow in line with the specification as published by The Aluminium Association . We also produce a mixed Group 2-7 remelt sow with an individual sow chemical analysis.



All sows are individually marked with a unique reference for identification purposes and a specific chemical analysis can be supplied.



Typical images of 500kg remelt sow. Dimensions 850mm x 850mm x 320mm.

### Conversion


We also take on conversion work on factory produced scraps which can be remelted with a known material chemical specification supplied.

### Security destruction

We also take on conversion work on factory produced scraps which can be remelted with a known material chemical specification supplied.

## 6. Certification

### (1) Certificate of Registration under the Control of Pollution Act 1989:



**Environment Agency**

CERTIFICATE OF REGISTRATION UNDER THE CONTROL OF POLLUTION (AMENDMENT) ACT 1989

Name: **E A National Customer Contact Centre**  
Regulation Authority

Address: **The Quadrant  
99 Parkway Avenue  
Sheffield**

Post Code: **S9 4WG**

Tel: **08708 506 506**    Telex:                      Fax:

The following information is hereby certified by the above-mentioned authority to be information which at the date of this certificate is entered in the register which they maintain under regulation 3 of the Controlled Waste (Registration of Carriers and Seizure of Vehicles) Regulations 1991:-

Name(s) of registered carrier: **Trident Commercial Holdings Limited**

Registration number: **NOW/268998**

Business name (if any): **Trident Commercial Holdings Limited**

Address of registered carrier's principal place of business: **Factory Road West  
Sandycroft  
Deeside  
Flintshire  
CH5 2QJ**

Tel: **01244 535656**                      Telex: **07831316928**                      Fax: **01244 536005**

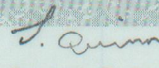
Date of registration: **13/06/2007**

Date of expiry of registration\*: **12/06/2010**

Date on which last amendment (if any) was made to the carrier's entry in the register: **13/06/2007**

Signature of authorised officer of the regulation authority:

[See over]

**Joseph Quinn**

Date: **21 MAR 2007**



## 6. Certification (ctd).

- (2) **BE EN ISO9001 : 2000 Production of Secondary Aluminium Alloy Ingot and Metal Recycling.**





## 7. Contact Trident Metals

### By Phone

**Phone: 01244 535656.**  
**Fax: 01244 538054.**

### By Email

Please email [rob@trimet.co.uk](mailto:rob@trimet.co.uk) or [ian@trimet.co.uk](mailto:ian@trimet.co.uk)

### By Mail

**Trident Metals,  
Factory Road,  
Sandycroft  
Deeside,  
Flintshire  
CH5 2QJ**

### Our web site:

[www.tridentmetals.co.uk](http://www.tridentmetals.co.uk)

