

# TITANIUM METAL ANNUAL REVIEW



## WHAT DO YOU RECEIVE?

The *Titanium Metal Annual Review* is in its second year of publication. This edition will provide comprehensive data and concise independent commentary, providing particular focus on the 2012 year.

### TITANIUM METAL ANNUAL REVIEW

A\$5,250 excluding GST.

For Australian subscribers,  
10% GST will be added to the listed price.

## WHO SHOULD BUY THIS REPORT?

This is an essential resource for titanium metal information and data. This report is suitable for anyone wanting to understand this evolving segment and maintain an up to date perspective of all elements of the industry, including:

- Titanium metal producers
- End-consumers
- Mineral sands industry participants
- New or potential entrants to the industry
- Financial industry (fund managers, hedge funds, investors and potential investors)

### BONUS! Powerpoint Executive Summary

Receive an additional Executive Summary in electronic format to succinctly convey the key themes and charts.

## WHAT INFORMATION IS INCLUDED?

*Titanium Metal Annual Review* provides an in depth overview of the industry and identifies key trends and developments in the market by providing authoritative, independent, accurate data and research. This is provided with in depth data presentation, interpretation and analysis along with historical reference. This value driven study will provide you with comprehensive analysis and commentary on the following areas of the sector:

- An introduction to the sector
- Overview of titanium
- Titanium characteristics
- Markets for titanium
- Manufacture of titanium products
- Regional reviews
- Supply and Demand
- Costs of sponge manufacture
- Potential new titanium technologies
- Industry trends and outlooks
- Profiles on all sector participants

## TABLE OF CONTENTS

### EXECUTIVE SUMMARY

### INTRODUCTION

Titanium metal participants

TMAR structure

Confidentiality and disclaimer

### OVERVIEW OF TITANIUM

Introduction

Properties of titanium

Comparison with other metals

Processing, alloys and compounds

### TITANIUM INDUSTRY CHARACTERISTICS

Introduction

Titanium-bearing resources and mineral products

### MANUFACTURE OF TITANIUM PRODUCTS

Introduction

Titanium tetrachloride production

Titanium tetrachloride production via fluidised bed chlorination

Titanium tetrachloride production via molten salt chlorination

Titanium sponge production

Melting techniques

Milled processing

Titanium powder manufacture

Titanium recycling

### TITANIUM METAL SUPPLY

Regional distribution

US

Japan

CIS

Western Europe

China

Other regions

### MARKETS FOR TITANIUM

Demand in end-use sectors

Titanium markets in 2013

### SUPPLY AND DEMAND OF TITANIUM

Supply

Strategic issues

### ECONOMICS OF TITANIUM METAL PRODUCTION

Introduction

Methodology

Overall industry cost structure

Cost of  $TiCl_4$  production

Cost of titanium sponge production

Major cost drivers and trends

### EMERGING TITANIUM TECHNOLOGIES

Introduction

Overview of new extraction technologies

Review of selected processes

Cost advantages of new extraction technologies

Titanium quality in new processes

Powder consolidation, alloy and product development

Solid freeform fabrication

Applications

Trends in emerging technologies

### INDUSTRY TRENDS AND OUTLOOK

Current themes

The global titanium industry

Commercial aerospace market

Industrial markets

Defence markets

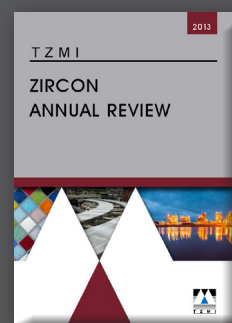
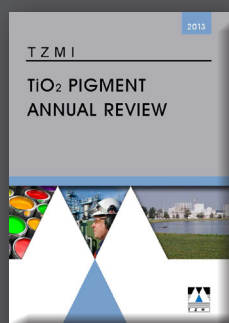
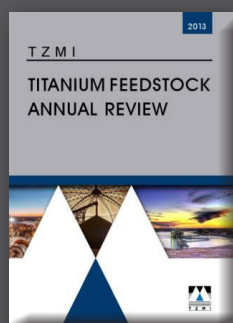
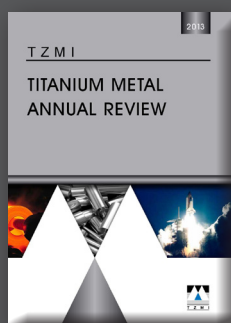
New technologies

### APPENDIX 1 - PRODUCER PROFILES

### APPENDIX 2 – GLOSSARY, ABBREVIATIONS AND ACRONYMS

## TZMI'S ANNUAL REVIEW SUITE

TZ Minerals International is pleased to announce the forthcoming release of its suite of four Annual Reviews. TZMI's Annual Reviews encompass four volumes covering Titanium Metal, Titanium Feedstocks,  $TiO_2$  Pigment and Zircon. TZMI's Annual Review suite provides a comprehensive, in depth and independent analysis of each of the sectors in the  $TiO_2$  value chain.



## Figures

Stages in the traditional titanium industry  
 Schematic phase diagram of  $\text{TiO}_2\text{-Fe}_2\text{-FeO}$  system  
 Titanium feedstock production by product in 2011  
 Production of  $\text{TiCl}_4$   
 $\text{TiCl}_4$  production plant  
 $\text{TiCl}_4$  production using molten salt chlorinator  
 Schematic view of the Kroll process  
 Production of titanium sponge  
 Sponge at the end of distillation process  
 Magnesium recirculation circuit  
 VAR process  
 Schematic of plasma arc melting process  
 Schematic of electroslog remelting furnace with inert gas atmosphere  
 Schematic of the PREP unit  
 Flow diagram of the Armstrong process  
 Market share of titanium sponge production in 2012  
 Sponge capacity by major producers in 2012  
 Titanium sponge capacity utilisation: 2010–2014  
 Prices of titanium scrap: Jan 2010–May 2013  
 US titanium sponge and scrap supply availability: 2010–2014  
 Japan titanium sponge and scrap supply availability: 2010–2014  
 CIS titanium sponge and scrap supply availability: 2010–2014  
 Net sponge and scrap imports into Western Europe: 2010–2014  
 China titanium sponge and scrap supply availability: 2010–2014  
 Major Chinese sponge producers in 2012  
 Titanium milled products demand by end-use sector: 2010 vs 2014  
 Global titanium milled products demand by end-use sector: 2010–2014  
 Change in global demand for titanium milled products by end-use sector: 2010–2014  
 Titanium content of commercial aircraft over time  
 Titanium milled products demand in aerospace: 2010–2014  
 Titanium milled products demand in commercial aerospace in 2012  
 Forecast global titanium milled products demand for commercial aerospace: 2010–2014  
 Commercial aerospace demand by major location: 2010–2014  
 Global demand for industrial applications by end-use sector in 2012  
 Global chemicals industry capital expenditure forecast: 2010–2014  
 Global industrial sector titanium demand by location: 2010–2014  
 Global defence spending by location in 2012  
 Global defence sector titanium demand by location: 2010–2014  
 Global emerging markets titanium milled products demand by location: 2010–2014  
 Sponge supply to wrought products: 2010–2014  
 Apparent consumption of wrought ti compared to sponge supported supply: 2010–2014  
 Production of wrought titanium products: 2010–2014  
 Indicative  $\text{TiCl}_4$  product cost breakdown  
 Indicative cost of  $\text{TiCl}_4$  production across major producing countries and regions in 2012  
 Average  $\text{TiCl}_4$  prices in China: 2010–2012  
 Indicative sponge manufacturing costs by location in 2012  
 Prices of titanium sponge in China and Europe: Jan 2010–Mar 2013  
 Pricing development of selected feedstock types: 2010–2014  
 Monthly weighted average export price of CPC from US: 2010–2012  
 Chlorine and caustic soda price indices: 2010–2014  
 Magnesium prices: Jan 2010–Mar 2013  
 Price trend for scrap and sponge: 2009–2012  
 Reduction in process steps by emerging reduction technologies  
 Schematic description of the FFC/Cambridge Process  
 Reactor for the Armstrong process  
 Schematic arrangement of Armstrong process  
 Schematic of the CSIRO TiRO™ process  
 Chinuka process flowsheet  
 MER composite anode fabrication  
 Alternative MER process routes  
 Production of titanium powder by a preform reduction process  
 Microstructure of Cristal Metals' powder  
 Illustration of the roll compaction of metal powders to strip  
 Extruded CP titanium bars  
 Principle of an AeroMet laser additive manufacturing unit  
 Ti-6-4 parts by Trumpf laser melting technology  
 Schematic of laser flat wire deposition  
 Schematic of laser additive manufacturing process  
 Schematic of plasma transferred arc process and titanium deposit







## Tables

Comparison of key properties between the major light metals  
 Common grades of titanium  
 Selected properties of some titanium alloys  
 Selected naturally occurring common titanium minerals and their geological occurrence  
 Physical characteristics of the major heavy minerals  
 Typical commercial  $\text{TiCl}_4$  specifications  
 Representative specifications of titanium sponge products  
 Fabrication methods used in manufacturing milled products  
 Typical chemical composition of commercial titanium powder  
 Osaka Titanium hydride-de-hydride specifications  
 Osaka Titanium TILOP specifications  
 Global production of titanium sponge and other metals in 2012  
 Titanium sponge capacity and production by region  
 Overview of titanium metal producers in US in 2012  
 Aerospace supply chain supplier matrix  
 Price comparison of titanium with iron and aluminium in 2012  
 Summary of new reduction technologies investigated in recent years  
 Comparison of principal titanium extraction processes  
 Characteristics of DuPont sodium reduction process to powder products



## ABOUT TZMI

TZ Minerals International (TZMI) is a global, independent consulting and publishing company with offices in Australia, the US, Africa and China. The strength of TZMI's consulting services stems from extensive practical experience in the mineral sands, titanium dioxide and coatings industries and from a comprehensive database, which has been built up over many years.

TZMI has proven expertise gained from our consultants having many years of direct operating experience in the industry at chief executive, senior operational, analytical and marketing roles. TZMI's publications and data services support the consulting activities and ensure up-to-date, high quality and comprehensive data, analysis and information across the mineral sands, zircon and TiO<sub>2</sub> pigment industries.

TZMI provides operational and technical expert advice on many areas including:

- **Mergers and acquisitions**
- **Market assessments and industry analysis**
- **Due diligence**
- **Pre-feasibility studies incl. preliminary capital and operating cost estimation**
- **Competitive cost analysis and benchmarking**
- **Technical reviews and audits**
- **Resource assessments**
- **Physical separation test work**
- **Flowsheet development**
- **Customised data analysis and reporting.**

## ORDER FORM

Email completed form to [marketing@tzmi.com](mailto:marketing@tzmi.com) or fax to +61 8 9359 6050.

	Price excluding GST	Qty	Amount
<b>Titanium Metal Annual Review 2013 - electronic format (pdf)</b>	A\$ 5,250		A\$
Additional electronic copies (each)	A\$ 1,300		A\$
<b>Titanium Metal Annual Review 2013 - hard copy (includes postage and handling)</b>	A\$ 5,450		A\$
Additional hard copies (each - includes postage and handling)	A\$ 1,500		A\$
<i>For Australian subscribers: 10% GST will be added to listed price.</i>	<b>Total</b>		A\$

## PAYMENT OPTIONS

Credit Card (option available for all subscribers)

Credit Card	<input type="checkbox"/> Visa <input type="checkbox"/> Mastercard <input type="checkbox"/> Amex <input type="checkbox"/> Diners	Total Value \$	
Expiry Date	Card No.	Security Code	
Cardholders Name	Cardholders Signature		

<b>All Subscribers</b> <input type="checkbox"/> <b>Electronic Funds or Telegraphic Transfers:</b> ANZ Bank International Services, Australia Account Name: TZ Minerals International Pty Ltd BSB: 016 498 Acc No: 2555 45838 Swift: ANZBAU3M Ref No: Purchaser name and invoice number	<b>Australian Subscribers</b> <input type="checkbox"/> <b>Cheque:</b> Payable to TZ Minerals International Pty Ltd Mail cheque and Order Form to: TZ Minerals International Pty Ltd PO Box 1252, Victoria Park East WA 6981
	<b>International Subscribers</b> <input type="checkbox"/> <b>Bank draft drawn on US Bank by airmail:</b> TZ Minerals International Pty Ltd PO Box 1252 Victoria Park East WA 6981 Australia

## CONTACT DETAILS

Name			
Position	Company		
Postal Address			
Telephone ( )	Fax ( )	Mobile/Cell ( )	
Email	Website		