



# Postgraduate Certificate and Industry Training in Light Metals Reduction Technology

### Challenges in Aluminium Smelting Forum

Offered by Light Metals Research Centre, University of Auckland 24<sup>th</sup> November to 15<sup>th</sup> December 2010 *Venue: Aluminium Bahrain (Alba), Bahrain* 

## **EXPRESSION OF INTEREST**

#### Please complete and return the attached form if you are interested in attending any of the following

#### Postgraduate Certificate in Light Metals Reduction Technology

The Postgraduate Certificate in Light Metals Reduction Technology aims to teach advanced concepts in chemical and materials engineering specific to light metals reduction technology, especially aluminium. The course content draws on recent advances in technology and leading edge research and uses experts from academia and industry as lecturers and tutors. This is a University of Auckland accredited course and therefore successful participants will receive a recognized University qualification.

In order to be admitted to this programme a student needs to have completed the requirements for an approved Bachelors degree at a level deemed satisfactory by the University of Auckland.

**Note:** Registration to the Postgraduate Certificate in Light Metals Reduction Technology Course includes registration to the Challenges in Aluminium Smelting Forum.

#### Industry Training in Light Metals Reduction Technology

The Industry Training in Light Metals Reduction Technology is held in conjunction with the Postgraduate Certificate course. Both courses will cover the same lecture material, however participants enrolled in the industry training will not be required to complete any post-course assignments. The Industry training course is **NOT** an accredited University of Auckland course and therefore participants of this course will not receive a recognized university qualification.

Those who wish to enrol in the Industry Training course **do not** require any University Bachelors degree.

**Note:** Registration in the Industry Training in Light Metals Reduction Technology Course includes registration to the Challenges in Aluminium Smelting Forum.

#### **Challenges in Aluminium Smelting Forum**

A two day forum for smelter managers (operational and technical) and industry experts to discuss the key issues that are currently affecting the aluminium industry. This will be held on the first two days of the Postgraduate Certificate in Light Metals Reduction Technology.

### Dates: 24<sup>th</sup> and 25<sup>th</sup> November 2010

Note: Those wishing to attend the forum **do not** need to be taking part in the Postgraduate Certificate course

#### Please send completed forms by email, fax or post to:

Dr. Pretesh Patel Light Metals Research Centre University of Auckland, Private Bag 92019, Auckland, New Zealand Fax. 64 9 373 7925 p.patel@auckland.ac.nz





# **EXPRESSION OF INTEREST**

I am interested in attending the… (please tick) Postgraduate Certificate in Light Metals Reduction Technology	
Or	
Industry Training in Light Metals Reduction Technology	
Challenges in Aluminium Smelting Forum	

Important Details

Name:		
Job Title:		
Organization:		
Address:		
City:		
Country:		
Phone:	Facsimile:	
E-mail:		
Description of your Job & Responsibilities:		
Educational Background:		
Note: Educational background not required for thos Smelting Forum	e who just wish to attend the Challenges in Aluminium	