



The Centre for Sustainable Resource Processing
proudly presents

The CSRP Breakfast Seminar

“Translating Research into Application”

A seminar highlighting the translation of leading edge
research into practical applications for industry

Geopolymers

Dr Daniel Southam, Curtin University

CSRP’s research in this area investigates the use of industrial byproducts and waste streams as feedstock for geopolymer concrete, the various properties of geopolymers and ultimately the many different applications and advantages of this alternative concrete.

EcoSand™ from Bauxite Residue

Dr Evan Jamieson, Alcoa World Alumina

EcoSand™ is an alternative source of sand, which has many flow-on benefits for industry and the environment. With CSRP facilitating its transition to an applied technology, the production of EcoSand™ from bauxite residue for use in road construction is the first of many potential applications

Where: Silver Room
Novotel Langley Perth
221 Adelaide Terrace, Perth, WA

When: 8th February 2007

Time: 7:30am registration
7:45am breakfast served

RSVP: 1st February 2007

Kelly Dwyer
p. 08 6436 8542
e. kelly.dwyer@csrp.com.au