

# APPLICATION & PROJECT OVERVIEW

# EXTREME TEMPERATURE

- 90 Deg C to + 250 Deg C

www.transtech.com.au

Transtech has available a full range of extreme range inductive proximity sensors that operate CONTINUOUSLY in temperatures from as low as minus 90 C to plus 250 C making them ideal for the harsh Mining locations

Trackside for dragging equipment or in-plant on conveyors install and forget !



## Project details .....

- PROJECT(S) Alcan Smelter - Kurri Kurri NSW  
**(Multiple applications requiring an inductive sensor operating in extreme temperatures).**
- DATE 2006 on-going
- PROJECT SIZE -
- CONSULTANT -
- FEATURES All 316 stainless steel  
From 5mm to 50mm sensing ranges  
IP-67 standard up to IP-68 optional  
Meets all RFI/EMC regulations  
MIL Spec components

Copyright 2006 - Transtech Electronic Controls Pty Ltd

**Transtech Electronic Controls Pty Ltd**

ACN 21 070 629 499

Perth - Melbourne

Perth Tel: (08) 9302-2044

Melbourne Tel: (03) 9330-3624

Info@transtech.com.au



Also in Sydney – Brisbane – Adelaide – Hobart - Launceston