



**Australian Aluminium Council
 a status report on specific APP
 work items involving the AAC**

**Michael Ison
 Ron Knapp
 Australian Aluminium Council**

**APP Aluminium Task Force Meeting
 Sanya, Heinan Province
 People's Republic of China
 December 2008**





APP Aluminium Task Force

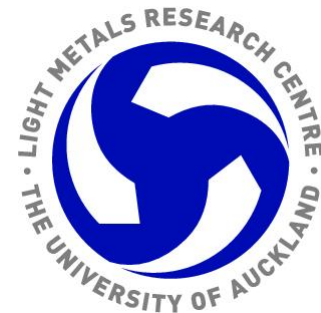
Fluoride emissions management

- ◆ **Australian Government has provided financial resources to support the fluoride emissions management work item**
 - **and has signed a contract with the AAC to sub-contract this work.**
- ◆ **AAC also providing (industry) resources for this project.**



APP Aluminium Task Force Fluoride emissions management

- ◆ **Following confirmation of project support from Chinese industry representatives, the AAC has signed a contract with the Light Metals Research Centre (LMRC) at University of Auckland (New Zealand) to produce a first draft of a fluoride management guide in Chinese**
- ◆ **The LMRC has an active China consultation arm and is working with SAMI .**





APP Aluminium Task Force

Fluoride emissions management

- ◆ **The APP Fluoride Emissions Management Guide is designed to underpin dissemination of best practice and technology options to reduce smelter fluoride emissions within the Chinese smelter sector.**
- ◆ **a first draft report is expected to be completed (in Chinese) by the end of 2008 for consideration**
- ◆ **the next stage will be to circulate to our Chinese industry representatives, including CNIA and Chalco, for consideration and review.**



APP Aluminium Task Force

Fluoride emissions management

- ◆ **The draft Guide will then be further developed via a joint workshop involving the LMRC, CNIA and Chalco participants, before finalisation.**
- ◆ **after completion of the Guide, it will be circulated to all Chinese smelters – and there will be the opportunity to undertake some workshop initiatives at the request of China representatives.**



APP Aluminium Task Force Fluoride emissions management

- ◆ **Professor Mark Taylor is the Director of the Light Metals Research Centre (LMRC) of the University of Auckland and will be available to brief the Task Force on the progress of the work.**

