



Secretariat for comment.	
<ul style="list-style-type: none"> • June 2009: Chinese language version of the draft FEMG was made available to all parties. • August 2009: Draft FEMG was presented to the China Workshop participants. • August 2009: Second Workshop held in Zhengzhou, Henan, China. This workshop was held in conjunction with the inaugural Automatic Anode Effect Termination project meeting. • October 2009: AAC and LMRC signed a variation to the existing consultancy agreement, to extend the current agreement for LMRC to finalise the FEMG and undertake a case study at a Chinese smelter (audit survey and development of an implementation plan). • November 2009: Review of onsite practices completed and distributed to participants • May 2010: Implementation Plan Completed (but remains a work in progress) • May 2010: Third Workshop held • May 2010: Review of opportunities and operational practice commenced. • May 2010: Dissemination of information commenced. • December 2010: Information dissemination complete – to continue into early 2011 • December 2010: Report Complete • December 2010: Implementation assistance complete • December 2010: Review of opportunities and operational practices complete • December 2010: Monitoring procedures in place 	
Expected Project End Date: 31 December 2010	Project Already Complete: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
<i>Please provide url address for where activity can currently be found along with new name and/or identification number of project (if applicable).</i>	
New Contact Information: (If different from above) <i>Please provide point of contact to find more information.</i>	
Other Information: <ul style="list-style-type: none"> • February 2011: Plans are in place for a LMRC expert to present on the FEMG at the TMS Conference in San Diego, USA • December 2010 - February 2011: Hardcopy versions of the final report will be printed in both English and Chinese for distribution by AAC, LMRC and CNIA. 	

Please attach any supplemental project information to this form.