



## CIRCA AWARD: OPPORTUNITY, INCENTIVE & REWARDS

CIRCA's "Award for the Most Effective Use of Fly Ash in Concrete" gives GNCTR competitors incentive to evaluate mix designs on the basis of performance criteria, and experience with Fly Ash as a supplementary cementing material.

The chance to win a **\$2,000 purse** and acclaim for your team is just the start. CIRCA Award competitors have opportunities to access technical expertise and speak with cement industry representatives on the subject of high performance concrete mix designs. Resources on the benefits and considerations for Fly Ash Concrete are free via the CIRCA website: [www.circainfo.ca/resources.htm](http://www.circainfo.ca/resources.htm)



It's easy to compete; just review the **Award Criteria** on the GNCTR 2006 website and confirm your team is in the running by contacting us at [aweir@videotron.ca](mailto:aweir@videotron.ca). Access to CIRCA's technical expertise and support is available via contact information included in the Criteria. Competitors provide mix design evaluation results to CIRCA representatives on-site at the Technical Exhibit.



In 2004, the University of Manitoba Team won the CIRCA honours. In 2005, the University of Waterloo bettered eleven competing teams to take the 2005 CIRCA Award.

### Who will take it in 2006?

We look forward to seeing you in Montréal, this coming February.

*CIRCA is a Canadian, non-profit, industry association, dedicated to increasing the technically sound, environmentally responsible and commercially competitive use of Coal Combustion Products as mineral resources in Canada and internationally. CIRCA promotes the recycling of CCPs for technically superior concrete products that will expand CCP utilization.*



**RECOGNIZED FOR IMPROVING THE RESPONSIBLE USE OF CCPs IN CANADA**