

RACI Industrial Chemistry Division Notice of National Awards for 2013

1. R.K. Murphy Medal

The R.K. Murphy Medal is the most prestigious award given by the Industrial Chemistry Division of the RACI and is presented at the annual Chemeca conference. In 2013, the medal will be presented at Chemeca2013 in Brisbane. (www.chemeca2013.com) The medal will be awarded to a member of the Institute for their outstanding achievement in process chemistry, chemical engineering or related areas in the chemical industry (including commercial or marketing functions). The award also includes a cash component of \$2500.

Nominations close **30 June 2013**.

2. RACI Industrial Chemistry Division - Chemeca Process Chemistry Medal

Awarded for the best paper or poster submitted by an RACI member at Chemeca.

The medals are awarded to all the authors (one of whom must be a member of RACI) of the best paper in the field of process chemistry. The selection of the winning paper will be determined by the office-bearers of the current committee of the Industrial Chemistry Division and the medals will be awarded at Chemeca. The award will only be made if, in the opinion of the judges, the best paper submitted is of sufficient standard worthy of the award.

3. RACI Chemeca Student Travel Bursaries 2013

The Industrial Chemistry Division offers a number of bursaries for student members of the RACI to support their attendance at the Chemeca 2013 conference. The value of each bursary will be at least \$250. In order to be eligible for a RACI Chemeca Student Travel Bursary, the applicant must be a bona-fide student and present a paper at Chemeca 2013.

Entries will be judged on the following:

1. Originality of the research described in the paper
2. Contribution of the research to the industrial chemistry or process chemistry field
3. Innovative approach to problem solving
4. Scientific standard of the paper

Applications close **30 July 2013**.

4. The Australia and New Zealand Federation of Chemical Engineering (ANZFChE) 2013 Awards of Excellence in Industrial Chemistry and Chemical Engineering

RACI members are encouraged to apply for the awards outlined below:

The Chemeca Medal

This is the most prestigious award in the chemical engineering or industrial chemistry profession in Australia and New Zealand. It is awarded to a prominent Australian or New Zealand chemical engineer or chemist who has made an outstanding contribution, through achievement or service, to the practice of chemical engineering or industrial chemistry in its widest sense and who continues to serve the profession. The recipient of the Award is invited to present a plenary lecture at the annual Chemeca conference.

Caltex Teaching Award (\$5,000 and Certificate)

Recognises outstanding achievement in the teaching of chemical engineers or industrial chemists.

ExxonMobil Award (\$5,000 and Certificate)

Recognises significant ongoing contributions to chemical engineering or industrial chemistry through innovations or a series of related publications over a number of years.

Fluor Award (\$5,000 and Certificate)

Recognises exceptional management and leadership talent that has directly resulted in a sustained corporate success over a significant period. It can include both line management and project management and can apply to either private or public sectors.

Rio Tinto Award (\$5,000 and Certificate)

Recognises outstanding applied chemical engineering or industrial chemistry.

Shedden Uhde Medal and Prize (\$4,000)

An early career award that recognises practical services to the profession and to the practice of chemical engineering or industrial chemistry in Australia or New Zealand. Achievements may be in technical, marketing or management fields.

WorleyParsons Award (\$5,000 and Certificate)

Recognises personal commitment and leadership by a chemical engineer or industrial chemistry in the area of safety and/or the environment.

Full award criteria and application details are available at www.anzfche.org/public/view/4

ANZFChE Award nominations close: End May 2013