



Industrial Relations Society of Victoria Inc (A0032014N) Patron's Night Dinner - Thursday 26 November 2009

Sponsored by:



The Executive Committee of the Industrial Relations Society of Victoria, Inc has the pleasure of inviting you to join us for this year's Patron's Night Dinner.

The Patron's Night Dinner is a fixture in the Society's annual events calendar, and follows our Annual General Meeting (from 6pm). This year's Dinner is generously sponsored by the Australian Mines and Metals Association (AMMA).

In addition to a wonderful meal and the company of old and new industrial relations colleagues, Steve Knott (Chief Executive, AMMA), will share a few words with us on what he sees is the impact of the new Fair Work Act on the current industrial relations environment.

We also welcome the Society's Patron, Justice Geoffrey Giudice, President of Fair Work Australia, and look forward to providing our thanks for another year of support for the Society.

- Venue: Tuscan Bar, Level 1, 79 Bourke Street, MELBOURNE
- Date: Thursday 26 November 2009
- Time: 7.00pm immediately following the Annual General Meeting
- Cost: \$50 Members, \$60 Non Members, \$30 Students & Retired Members
(All prices shown include GST)



Please complete the registration details below:

Do you have special dietary requirements?.....

Patron's Night Dinner THURSDAY 26 NOVEMBER 2009

By Phone: (03) 9614 7545 By Fax: (03) 9614 3970 By Email: irsv@alphalink.com.au
By Post: GPO Box 1586P, Melbourne Victoria 3001

TAX INVOICE ABN: 908 4607 2316

Name/s _____

Organisation _____

Contact Phone No _____ Email _____

I/We will be attending Members Non Members Students/Retired

(If by post): I enclose a cheque made payable to the IRSV for the amount of \$_____

OR Please charge my credit card \$_____

- Mastercard
- Visa
- Diners
- Amex

Card Number _____ Expiry Date _____

Cardholder name: _____ Signature: _____ Phone: _____

Participants should note they will be required to pay if they do not advise of their non-attendance three days prior to the function