## **Australian Smart Lighting Summit 2013**

Australia's premier lighting event taking place on 5 & 6 August 2013 at the Melbourne Convention Centre will bring together lighting experts, designers and councils to discuss energy efficient solutions and sustainable design.

Attracting in the region of 200 senior level professionals and leading lighting suppliers the event comes at a pivotal time in Australian lighting industry history as new standards are established to integrate LED technology.

Boasting some of the country's most talented and well-renowned lighting specialists the Summit will focus on public realm and street, building and architectural and also event lighting projects delivered through keynote presentations, case-studies, panel discussions and roundtable sessions across 2 days.

## Key topics include:

- The Future of LED and Outdoor Lighting Control
- City of Melbourne Lighting Strategy 2013
- Street Lighting Replacement Programs
- Light Pollution
- New Street Lighting Standards & Contestability
- The Future of Interior Area Lighting
- Event Lighting at its Best
- Designing with Daylight

## Key speakers include:

- Prof. Rob Adams AM, Director City Design, City of Melbourne
- Steve Brown, Design Director, NDY Light
- Paul Brown, Managing Director, Ironbark Sustainability
- Ian Dryden, Team Leader Industrial Design, City of Melbourne
- Belinda Hill, Asset Tech Officer Lighting & U/G Asset Management, Adelaide City Council
- Tim Carr, Australasia Lighting Leader, Arup
- Mark West, Executive General Manager, Sylvania Lighting Australasia
- Bernie Tan-Hayes, Practice Director, PointOfView Melbourne
- Dr. Zhanna Sichivitsa, Team Leader Asset Management, City of Melbourne
- Perry Vlahos, Astronomy Educator, Author & Broadcaster
- Graham Whittaker, Technical & Lighting Applications Manager, Zumtobel Lighting (Australia)
- Adele Locke, Designer & Owner, Mint Lighting Design

## Interested in attendance?

Please visit <u>www.lightingconference.com.au</u> to register your interest or call 03-9545-0360 for more information.