



Introducing...

Chris Wallbank

*National Director, Sustainability & Engineering Services
Jones Lang LaSalle*

Specialisation

- Sustainability and energy efficiency
- Building services design and refurbishments
- Engineering analysis

Experience

Chris Wallbank has 25 years experience in the design, construction, commissioning and maintenance of building services, with the last thirteen years focused on building performance improvements with new and existing property. Chris brings his engineering expertise and experience to develop Jones Lang LaSalle's sustainability platform, building on the firm's existing delivery capability. His focus is on demonstrating the tangible benefits of a well documented and cost effective sustainability program for new and existing clients.

He has worked in a multi-discipline environment to develop an intimate knowledge of the relationships within, and between engineering and services disciplines. His skills have been developed over numerous new and existing projects and his approach is heavily biased towards practical solutions tailored to project specific requirements.

As a member of Jones Lang LaSalle's global sustainability board Chris is regularly exposed to the shift in attitude to sustainability and the associated trends and priorities in other parts of the globe. Chris is involved with a number of major clients in assisting them to achieve their sustainability goals and has delivered papers to industry and professional organisations on building design and sustainability.

Speaking Engagements

AIRAH Pre-loved Buildings Conference, Melbourne, November 2006
Sustainability: Design to Operation, is there a missing link?

REINSW, Commercial Forum, Sydney, September 2006
Assessing the Value of Sustainability

PCA Sustainability Briefing, Sydney, August 2006
Sustainability

FMA Ideaction National Conference, Canberra, July 2006
Assessing the Value of Sustainability

4th Annual Green Building Conference, Sydney, June 2006
Assessing the Value of Sustainability

PCA WA Corporate Leaders Conference, Bunker Bay, May 2006
Assessing the Value of Sustainability

