



- [HOME](#)
- [ABOUT US](#)
- [ADVERTISE](#)
- [SUBSCRIBE](#)
- [SITEMAP](#)
- [HELP](#)
- [CONTACT](#)

**Watch Your WASTE Line**  
27 - 29 Oct 2010 - Hilton Adelaide

- 5 high profile Keynote Speakers
- Trade Exhibition
- 2 streams: food & general waste topics
- 3 Pre-conference tours
- More than 40 presentations
- Simon Bryant Cooking Demonstration

Thursday  
7 October 2010

Make EMN my HomePage

**Search this site**

Company Search



**Search**

Story Search

**Search**

Advanced Search

### LATEST NEWS

In brief: Climate change committee meets

A solar eclipse of an economic kind

Carbon free energy provides a new lease on LIFE

Victorian landfill levy revenues to go back into the industry

New Walmart venture collects 28 different waste streams

In brief: New BPEM for operation of Vic landfills

Watchdog pursues GreenPower shortfall

CSIRO launches GE partnership

Minerals sector needs a new way

ResourceCo unveils \$50m waste to fuel plant

### RELATED LINKS

[SECTION]

- Energy
- General News

[OTHER]

- Printable Version
- Send to a Friend

### UPCOMING EVENTS

Cut Greenhouse Gas Emissions by Optimisation of Energy Efficiency in Pumping Systems Seminar

SD2010 - Sustainable Development Conference

The 13th International

## Horiso controls sunlight and cuts office energy bills

Monday, 27 September 2010

Today, Australian blind manufacturer **Horiso's** goal is to not just block out the sun, but to control it by aligning with the natural elements. **Horiso** has developed the first 'proactive' Dynamic Façade controller for commercial buildings, that tracks and calculates the Sun's Angle of Incidence (SAI), which has significantly reduced the energy and carbon footprint of commercial buildings.

The only alternative before **Horiso's** controller was the legacy system which relied on an astronomical clock that used Australian sunlight statistics over the past 10-years and set the sunshade monitor to rotate at the same time of the day, every day.



Horiso Sun louvers

Overlooked by the historical method was that every façade, level and angle of a property - north, east, south and west - is subject to different aspects of the sun and clouds every minute of the day.

As well as expenditure, there were also issues with heat, glare, and recycling. Lack of light control also led to inflated air-conditioning and energy usage levels, the new system cancels all of these issues out instantly.

The building's geographical location, characteristics and position are overlaid with the architect's drawings and satellite data, factoring in the SAI, and streamed continuously to each individual blind, sunshade and venetian. This process then interacts with the air conditioning and lighting systems to achieve maximum energy efficiency and optimal light around the clock.

The external venetian blinds and louvers are typically constructed of aluminium and marine grade stainless steel. **Horiso** uses a highly-elastic special alloy, which is bend-proof, scratch-proof and shock-proof. This also creates a barrier to stop the cold entering the building, maintaining a comfortable temperature and saving on heating costs.

By integrating intelligent-control of the façade's louvers and sun-shades into the building-management system, microprocessors ensure each single shade and individual louver adjusts according to the angle of the sun ensuring the exact position required to achieve maximum heat and light control.

**Horiso** MD, Bruno Seguin, told *Environmental Management News*, "we started developing a control system that basically makes sure that the position of the blinds and the time and angle that they are positioned are always going to optimize the quantity of heat in Summer, maximize the number of natural light and manage glare going into buildings".

"With the shades automatically adjusted by the SAI software and with the right shading device, this equates to a 93% reduction in solar transmission and a cooling cost reduction of up to 69%, depending on the configuration of the building. Sydney has more than 300 days of sun per year so it's our job to control that large amount of sunlight as much as we can.

"By controlling the solar heat gain and controlling the glare we developed a system with the capacity to interact with other mechanisms inside the building such as air conditioning and artificial light.

"If, for example, you take a standard window of 8 metre square with single glazing, to cool down that room you will use 6400 watts per square metre, if you use an external blind you will only use 880 watts per metre square, that's a reduction in energy consumption of 86%.

The idea was to have a system that was 'proactive' rather than 'reactive' and could always calculate the right angle of the sun on any façade and also make sure that other aspects of the building would interact with it, and through that save energy and cut greenhouse emissions.

The company has been developing the technology for the last seven years and

**Watch Your WASTE Line**  
27 - 29 Oct 2010  
Hilton Adelaide  
www.wasteline.com.au

International Product Stewardship Summit 2010



Are you seeking the best people in environment and sustainability?

Is environmental management news essential to you

the first building to install the technology was the Bond building at Hickson road at the Bovis Lend Lease offices. When it was put in place they was the first building to achieve a 5 star green rating.

The main reason why **Horiso** decided to manufacture in Australia and not overseas is due to the carbon emissions that would have been huge due to international transport. By manufacturing them locally they have saved thousand of tonnes of greenhouse emissions. **Horiso's** latest commercial developments include:

- 1 Bligh Street, Sydney: The first double-skin façade building in Sydney;
- Darling Walk – Darling Harbour Sydney: Set to deliver an international excellence benchmark in sustainability;
- ANZ Building – Docklands Melbourne: The largest, greenest commercial office building in Australia;
- Christchurch Civic Centre – Christchurch: New Zealand's greenest building.

[Click here to read the rest of today's news stories.](#)

Riversymposium

Behaviour Change for Sustainability National Congress

2010 National EMS Conference - A Framework for Collective Action

Australian Energy User - EUAA Annual Conference 2010

[View all events](#)