



As world leaders in design, engineering, innovative products and technology, the Australian green building industry is an ideal partner in developing green projects globally.

Australia has a well established and growing green building market, with more than 12 million square metres of Green Star certified or registered green building space.

Australian companies are leaders in:

- Masterplanning and precinct planning
- Sustainable building design
- Innovative Environmentally Sustainable Design (ESD) engineering
- Project management and technical services
- Water capture, saving and storage systems
- Energy-efficient lighting, heating, ventilation and air-conditioning (HVAC)
- Insulation including thermal mass regulation products
- Energy-efficient hot-water systems including solar and heat-pump systems
- Building management systems
- Provision of recycled, low toxicity and modular building products for construction

To view an in-depth showcase of world-leading Australian green building partners, visit: www.austrade.gov.au/greenbuilding

Foundations of green building in Australia

The Sydney Olympic Games marked the beginning of the modern green building movement in Australia. The games were a world-class example of sustainable urban development, incorporating leading techniques in energy and water conservation.

Green Building Council of Australia's Industry-led transformation

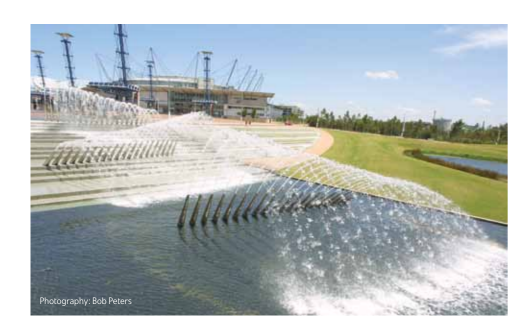
In response, the Green Building Council of Australia was formed in 2002.

More than 350 Green Star-certified buildings have been delivered by an industry of world-class architects, engineers and technology suppliers.

"Australia's building industry has an impressive history of delivering world-leading environmental outcomes.

From development, financing and design to engineering and specialist building technologies and products, GBCA member companies are more than qualified to assist in delivering sustainable green building developments."

Romilly Madew Chief Executive, Green Building Council of Australia

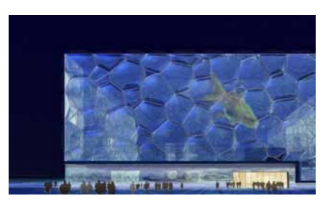


Australian companies delivering green projects globally



Masdar City

Australian firms LAVA and Kann Finch Group provided green design solutions to the Masdar project in the UAE.



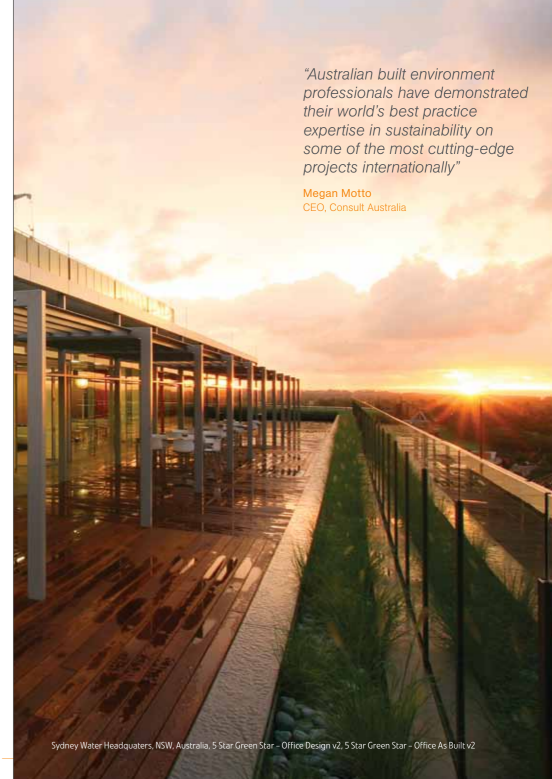
Watercube, National Swimming Centre

PTW architects designed the Watercube National Swimming Centre for the Beijing Olympics which featured a number of green design aspects including utilising solar energy to heat spaces, energy recovery systems and the use of rainwater harvesting.



313@somerset

Lend Lease opened its A\$1 billion retail development, 313@somerset, on Orchard Road, in December 2009. The centre received the highest sustainability recognition in Singapore receiving a Green Mark Platinum Award from the Singapore Building and Construction Authority.



The business case "Australian architecture practices What makes a building green? are known internationally for their innovative and creative solutions. Smart design and optimised building 1. Energy efficiency environmental systems can lead to substantial addressing sustainability challenges 2. Greenhouse gas emission reduction savings in operating and capital costs while for the twenty first century." 3. Water conservation providing higher returns and greater 4. Waste reuse and recycling advantage in a crowded market place. David Parken 5. Pollution prevention CEO. Australian Institute of Architects Capital cost savings - noise, water, air, soil and light Lower operating costs 6. Enhanced biodiversity Greater tenant attraction 7. Reduced natural resource consumption > Higher return and increased property value **8.** Productive and healthy environments Competitive advantage 9. Flexible and adaptable spaces. > Enhanced marketability and public opportunities > Healthier place to live and work Increased productivity. Anglesea DSE Office and Depot, WA, 4 Star Green Star – Office Design v2

Australian tools for change

Green Star

benchmarks for green buildings.

Green Star is a second generation rating tool, which was Innovation influenced by the US' Leadership and environment.

The Green Star environmental rating system for Australian buildings, developed by the Green Building Council of Australia (GBCA), has created integrated best practice

in Energy and Environmental Design (LEED) and the UK's **BRE Environmental Assessment** Method (BREEAM) but adapted to suit Australia's unique climate



Green Star environmental impact categories









Environment

Category scores

and ecology



Apply environmental weightings



Green Star Rating

5 Star Rating Australian Excellence

4 Star Rating

6 Star Rating World Leadership

Measuring Performance

NABERS (National Australian Built Environment Rating System) is a performance-based rating system for existing buildings. NABERS rates a building's operational impacts on the environment, and provides a simple indication to building owners and tenants of how a building compares with others.

NABERS is managed by the NSW Office of Environment and Heritage, Department of Premier and Cabinet on behalf of the federal, state and territory governments.

Under the Australian Government's Commercial Building Disclosure (CBD) program, it is now mandatory to advertise a building's energy performance when selling or leasing a commercial building.

Positive Action

Energy-positive buildings

Did you know that many Australian green buildings are not only making their own energy, but exporting energy to the grid? Through a variety of methods, including solar power and photovoltaics, wind turbines, regenerative lift drives, energy-efficiency measures, and cogeneration and trigeneration systems, buildings are being designed, built and operated to be energy-positive.

Pixel: Melbourne

The Pixel building has moved beyond 'carbon zero', where operational carbon emissions are offset by renewable energy, to 'carbon neutral' where emissions from construction materials are also offset. By using renewable energy over a 50 year lifecycle, Pixel will deliver a net carbon benefit to the environment.

Water-positive buildings

Did you know that many Australian green buildings are not only trapping rainwater and treating greywater and blackwater for their own use, but also exporting water for use around the local environment? Through a variety of measures, including rainwater tanks, water-efficiency methods such as vacuum toilets and low-flow installations, greywater and blackwater treatment, anaerobic digestion systems, and retention pits and bio-swales, buildings are being designed, built and run to be water-positive, irrigating local areas and providing water for local uses.

workplace⁶: Sydney

At workplace⁶, an on-site black water treatment plant with sewer mining capacity processes the building's waste water, transforming it into clean, recycled water for flushing toilets and site irrigation. The system has the capacity to produce approximately 40,000 litres of recycled water each day and provide irrigation water for two neighbouring parks.



Pixel, Melbourne, 6 Star Green Star – Office Design v3. Photography: John Gollings.



 $workplace^{6}, Sydney, 6 \ Star \ Green \ Star - Office \ Design \ v2, \ 6 \ Star \ Green \ Star - Office \ Design \ As \ Built \ v2$

Positive Results

Health-positive buildings

Did you know that many Australian green buildings are not only cheaper to run and nicer to look at, but are having a positive impact on the health and satisfaction of their occupants? By considering factors such as external views, levels of pollutants, availability of fresh air and occupant comfort, employees, schools and hospitals are showing lower levels of sickness and absenteeism, higher levels of user satisfaction and greater levels of productivity, all of which adds up to better social, economic and environmental outcomes.

Wangaratta High School

Achieving 4 Star Green Star – Education PILOT certification, Wangaratta High School in Victoria has utilised environmentally sustainable design (ESD) principles to reduce negative impact on the environment as well as providing students and teachers with a healthier, more productive space.

Cost-positive buildings

Did you know that many Australian green buildings are showing significant cost benefits against 'traditional' building methods? These range from cheaper operating costs, including energy and water bills, facility management costs and flexibility and adaptability of spaces, to the enormous cost advantage provided by more productive space, lower staff turnover, greater market visibility and improved reputation.

Umow Lai, Head office

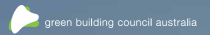
In addition to significant energy usage and cost savings, Umow Lai's head office in South Yarra, Victoria highlights the very real benefits of green buildings as staff productivity levels increase. An independently-conducted occupant productivity study of the building found the new office fit-out has triggered a 13 per cent increase in staff productivity.



Wangaratta High School, 4 Star Green Star - Education PILOT



Umow Lai, Head Office 6 Star Green Star - Office Interiors v1.1







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