

Dr Chau Chak Wing Building (CB08) UTS Business School









SUSTAINABLE DESIGN FEATURES

- Awarded a 5 Star Green Star Design rating Certified by the Green Building Council of Australia.
- **Natural daylighting** provided through glass-panelled curtain wall.
- High performance glazing; insulated doubleglazed curtain wall with solar control & low emissivity coatings.
- Adjustable blinds minimise glare.
- Locally-sourced bricks; durable & low maintenance.
- Energy efficient building services, including zero water use air-cooled chillers, air handling units & fan coil units with Carbon Dioxide & Volatile Organic Compound (VOC) sensors, timers & individual controls.
- Energy efficient LED & T5 lighting, zoning & controls.
- Energy efficient external lighting with daylight sensors.
- **Highly visible internal staircases** function as "bump space" to connect people, reduce lift energy use & improve health & wellbeing.
- Energy & water sub-meters connected to campus-wide Energy Management System.
- Real-time sustainability performance data linked to digital screens in public areas.
- Bottle water refill stations on every floor.
- Water efficient fixtures e.g. toilets, hand basin taps, waterless urinals.
- Rainwater capture, treatment & re-use to supply the building's toilets & landscaping.
- Capture, treatment & re-use of fire system test & maintenance drain-down water.
- Improved Indoor Environment Quality
 through selection of materials, furniture,
 flooring, paints, adhesives & sealants & carpet
 with zero or low VOCs & use of composite wood
 products with zero or low formaldehyde content.

Sustainability







SUSTAINABLE DESIGN FEATURES

- Low environmental impact flooring, joinery
 & loose furniture.
- Timber re-used, recycled or from certified sustainable sources; e.g. Radiata Pine glu-lam beams from New Zealand, Victorian ash stairway & Hoop Pine joinery.
- Steel sourced from environmentally responsible steel manufacturers.
- **Green concrete**; a proportion of cement substituted with flyash (a waste product from power stations).
- Polyvinyl Chloride (PVC) products avoided where possible.
- Zero Ozone Depleting Potential refrigerants
 & insulants.
- Flexible, adaptable space design for "future-proofing" the building.
- Recyclable waste storage space & Hungry Giant polystyrene compactor.
- 98% of construction waste recycled.
- 60% of car spaces allocated for small, fuelefficient cars.
- End of Trip facilities in basement; 160 secure, undercover bicycle spaces, 9 showers, 112 lockers & change facilities.

PROJECT TEAM

OWNER + PROJECT MANAGER University of Technology, Sydney

ARCHITECT

Gehry Partners (design architect)
Daryl Jackson Robin Dyke (executive architect)

ESD / GREEN STAR + MECHANICAL + ELECTRICAL + HYDRAULICS + FIRE AECOM

STRUCTURAL + CIVIL Arup

CONTRACTOR Lend Lease

FAST FACTS

SIZE

Gross Floor Area 18,413m² Useable Floor Area 15,500m²

14 levels basement + 11 floors + plant + roof

COST

Project cost \$180M Project cost per m² \$6,517

DATES

Start date

Early works completion

Main works completion

Official opening

November 2011

November 2012

November 2014

2nd February 2015

