

HURRICANE™ TURBINE VENTILATORS

the proven answer for over fifteen years

COMMERCIAL PROJECT PROFILE

Job No.: 28168

LOCATION: Chemical Engineering Building
Sydney University, NSW Australia.

BUSINESS: Lecture and faculty rooms.

TASK: To provide an environmentally friendly natural ventilation system for the benefit of undergraduates and staff.

SOLUTION: Design architects, Hassell Pty Ltd. Specified **9 x H900 HURRICANE™ TURBINE VENTILATORS** with motorised dampers to be installed in a glass 'thermal chimney' located at rear of building. Supply air was provided through banks of low level adjustable louvers located in front facade.



RESULT: Very satisfactory. Use of **HURRICANE™ TURBINE VENTILATORS** now extended to Aquatic Centre and Basketball complex. New Economics building designed by Noel Bell, Ridley Smith & Partners has specified **16 x H900 HURRICANE™ TURBINE VENTILATORS** to ventilate atrium.