

PROJECT PROFILE

HURRICANE TURBINE VENTILATORS

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 Hurricane™ H900 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[™] Ventilators now extended to Aquatic Centre and Basketball complex. The new Economics building designed by Noel Bell, Ridley Smith & Partners has specified **16** X Hurricane[™] **H900** Ventilators to ventilate atrium. (Additional profile sheet available)







Phone: **1300 858 674** Fax: **1300 852 674**

Web: www.edmonds.com.au

