

HURRICANE™ TURBINE VENTILATORS

the proven answer for over fifteen years

COMMERCIAL PROJECT PROFILE

Job No.: 31430

LOCATION: VISY PAPER
Smithfield, Sydney, Australia.

BUSINESS: A paper recycling mill. Considerable quantities of process steam and heat are produced by the two process lines. Size approx. 180m x 36m x 12m

TASK: Edmonds requested to consult. Client wanted the heat and moisture exhausted from the building and a better working environment for employees. Moisture had caused corrosion of the roof and purlins which were all replaced at considerable cost to Visy.

SOLUTION: Edmonds recommended the installation of 100 x H900 HURRICANE™ TURBINE VENTILATORS to provide 15 air changes per hour. Client elected to proceed initially with 50 x H900. Powered ventilation is not an efficient method to exhaust hot moist air because of its low density.



RESULT: The 50 x H900 are achieving the objective set. Consideration now being given to the additional 50 units.

CONTACT: Carlo Ranieri – Site Manager, Telephone: (02) 9794 3120