

PROJECT SNAPSHOT

INDUSTRIAL

THE AGE PRINT CENTRE

EV3000

OVERVIEW

The Age is one of Melbourne's daily newspapers. Recently the operation that produces the newspaper was relocated to a purpose built facility in the suburb of Tullamarine. The new landmark building features a 32 metre steel and glass replica of a paper, and houses administration offices and printing presses.

SYSTEM SUMMARY

The buildings EV3000 Emergency Warning & Intercommunications System consists of one MECP with:

- 5 x EWS Zones
- 21 x Background Music Inputs
- 22 x EIS Zones

- 2 x Remote Paging Consoles

SITE SPECIFIC CHALLENGES

The major design factor taken into account was the high ambient noise level and the six storey height of the ceiling within the printing press area.

SITE SPECIFIC SOLUTIONS

Due to the noise level differences within the building it was recommended to install remote volume controls in strategic locations.

To cater for the printing press requirements five 240 watt amplifiers were utilised, together with supplementary strobe light indication.



INSTALLER'S STATEMENT

"The flexibility of the Ampac EV3000 Emergency Warning & Intercommunications System allowed us to meet the specific requirements of this site with ease."

Chris Warby– Comsound Australia

SPECIFICATION

Panels	1
EWS Zones	5
EIS Zones	22
Power Amplifiers	1 x 120 watt 5 x 240 watt
Remote Paging Console	2
Panel Relays	21
Remote Volume Control	9
Warden Intercom Phones	22
Background Music Inputs	21