



<b>Name:</b>	Adelaide Convention Centre - Extensions	<b>Client:</b>	Boulderstone Hornibrook Pty Ltd
<b>Site Location:</b>	Glenelg, South Australia	<b>Year Completed:</b>	2001

**Project Description:**

The Adelaide Convention Centre is a landmark building with complex heating ventilation and air conditioning requirements.

The first step in Haden’s design process involved the project team working with the client to understand the specific requirements and limitations of each area of the building.

This is all important in a building that has such a unique configuration of areas from banquet rooms, cafés and kitchens, to:

- exhibition halls
- meeting rooms
- back of house operations
- open foyers and flexible room configurations
- carparking facilities.

Working closely with the Balderstone Hornibrook team, this project involved the design, construction, installation and maintenance of the heating, ventilation and air conditioning systems.

Speciall attention was given to noise reduction and consistent air temperature delivery across all facilities.

AIR CONDITIONING  
& MECHANICAL  
ENGINEERING

**HADEN**  
EXPERTISE • COMMITMENT • RESULTS

ARC  NSW AU 16007  
Head Office

 green building council australia  
MEMBER

[haden.com.au](http://haden.com.au) | [info@haden.com.au](mailto:info@haden.com.au) | 1300 4 HADEN

**NORFOLK**   
INTEGRATED ENGINEERING