



# NAMIG

[Northern Advanced Manufacturing Industry Group] Inc



### Supported by:



TECHNOLOGY INDUSTRY ASSOCIATION



Government of South Australia

Department of Trade and Economic Development



Australian Government

Department of Education, Employment and Workplace Relations

In support of Small Business Month, NAMIG (Northern Advanced Manufacturing Group) Inc invites representatives from industry to

## “Partnering to deliver our future workforce The Next Step”

A Second Industry forum moving from discussing “Why” to “How” we partner for the benefit of all.

**Tuesday 19th October**

**4.30 pm to 6.00 pm**

at

**Playford Civic Centre**

**10 Playford Blvd**

(Adjacent to Elizabeth City Centre)

**Elizabeth**

Easy Parking



Jim McDowell Chief Executive  
BAE Systems Australia



Martyn Cray Executive Director  
GM Holden

Jim McDowell, Chief Executive from BAE Systems Australia and Martyn Cray, Executive Director of Manufacturing from GM Holden are two of the largest employers in the Northern suburbs and well aware of the benefits of working with schools to ensure future employees.

Both companies are strongly involved in the Concept2Creation program and believe this is a great opportunity to share with other businesses the benefit of partnering with NAMIG to ensure future stable employment for young people within industry.

This will be followed by input from other NAMIG partners to illustrate how engagement with the Concept2Creation program can involve and benefit your industry.

Complimentary drinks and nibbles will be available with ample opportunity to network and start discussions on this topic.

**There is no charge for this event but registration is essential.**

**RSVP to Emma by 12 October 2010**

**info@concept2creation.com.au**

**or phone 8260 8903**

*It is hoped that this forum will be the catalyst for further events that address specific aspects of this agenda identified by the audience. In particular translating this talk and examples of good practice into coordinated action.*