



# SIEMENS



Dear Member / Customer

## **TIFA Members Mould & Die/Aerospace Technical Seminar**

TIFA, CNC Design and Siemens are very pleased to invite you to the Melbourne Mould & Die/Aerospace Technical Seminar to be held on May 5 2004 from 9.00am concluding 3:30pm.

Mr Dirk Rabeneck, who will cover a variety of topics, which are outlined in the registration form, will conduct the day. Mr Rabeneck has worked for 16 years at Siemens servicing the machine tool industry. Starting as a drive specialist he later moved into a sales role for various regions in Germany and Europe. Mr Rabeneck then launched the Siemens Job Shop initiative in connection with the user interface ShopMill as well as heading the Application Group in Siemens Manchester. Mr Rabeneck took the lead role for Siemens collaboration with major CAD/CAM vendors and now is responsible for Siemens global Aerospace initiatives and is deeply involved in projects such as A380, JSF, Eurofighter, and 7E7 to name a few. At present he is in charge of coordinating the Siemens mould and die business.

Please take the time to review the attached registration form, which further details the agenda and speaker topics. Please ensure you send through your registration to attend as soon as possible or by April 26 2004 to secure your place.

Should you require further information, please don't hesitate to telephone the TIFA national office on 03 9 738 1133.

This seminar is an opportunity not to be missed and we look forward to welcoming you and your customers at this event.

Regards

Fiona Lewis  
Executive Assistant  
Tooling Industry Forum of Australia

March 04

TIFA Aerospace Technical Seminar



# Invitation to TIFA Members Mould & Die/Aerospace Technical seminar

Date: Wednesday 5th May 2004

Venue: Clarion on Canterbury, Crn Sprinvale and Canterbury Roads, Forest Hill

Time: 9.00am for 9:30am (concludes 3:30appox)

Time	Topic
9:00 – 9:30am	Registration – Tea & coffee provided
9:30 – 10:30am	Introductions Overview CAD / CAM / CNC Integration Chain Sinumerik 840D Application Examples
10:30 – 10:45am	Break – Tea, coffee and cakes provided
10:45 – 12:30pm	Tool Path Verification System in connection with Vertical 840D NCK Vertical Manufacturing Advanced Motion Control Features High Speed Machining Features 5 axis Transformation Sinumerik 840D 3D Tool Compensation
12:30 – 1:30pm	Lunch break – sandwiches, juice, tea & coffee provided.
1:30 – 3:00pm	Advanced Sinumerik 840D Probing Sinumerik 840D MC IT -Technology Sinumerik 840D Solution Provider Siemens/CNC Design Service Infrastructure Australia
3:00 – 3:30pm	Questions & social discussions

Cost: There is no charge for this event

Company			
Name		Phone	
Fax		e-mail	
Address			
		P/code	State
Attendees	If YOU are attending, write "SELF" in the first "Name" panel; then list others.		
Name		Phone/Email	
Name		Phone/Email	
Name		Phone/Email	
RSVP	Please forward this form to TIFA no later than 26 <sup>th</sup> April for your registration to be valid. Details can be sent to <a href="mailto:info@tifa.com.au">info@tifa.com.au</a> or Fax to 03 9738 1733		

TIFA in conjunction with

