



19 September 2011
Ref No:SWS171/0911/144

Dear SWS Member,

You are cordially invited to attend a Technical Talk on :

***Basic information to SAW & Introducing the world
new "ICE" process***

Date : 20th October 2011, Thursday

Presenter : Mr Ben O’Ryan

Venue : Portsdown Room, Level 1

Address : 87 Science Park Drive, Science Hub, Singapore 118260

*Free Registration for all SWS Members
Corporate entitlement : 3 entry passes / Individual & Associate entitlement : 1 entry pass
Non SWS Member/extra pass : \$20.00 per head*

PROGRAMME

0600 pm : Registration
0630 pm : Welcome
0640 pm : Presentation
0750 pm : Q & A
0800 pm : Close

Register online @ <http://www.sws.org.sg/LOCALEVENTS/tabid/335/Default.aspx>
Closing Date on **14 October 2011**. Register early to avoid disappointment.

Biography of Speaker:

Ben O’Ryan is a highly experienced person who has been with ESAB for over 24 years.

Starting in Australia as the Robot Welding Manager and then onto standard Automation and cutting systems from Germany. With a special focus on application of Automation products he has made a name for ESAB’s Engineering and advanced technology in the heavy engineering and off shore industries.

Many companies have benefited from his years of practical experience and application knowledge to gain additional profitability for their companies. Ben is presently based in Singapore as the Regional Product Manager for Automation and Cutting Manager.

Synopsis – Basic information to SAW and introducing the world new “ICE” process

Basics in SAW profitability

A back to basics of how you can gain additional profitability by using the SAW process is sometimes forgotten and major gains can be had by implementing simple low cost additions.

Introducing to a totally new ESAB’s “ICE” process (SAW will never be the same)

ESAB has produced a patented 3 wire welding process to drastically increase productivity and speed of welding with the SAW process. Major benefits can be achieved by this new world first process. It is a new process that cannot be missed for all engineers or welders.