

# The Robot Training Centre, Milton Keynes

## Newsletter May 2008



## What's New...

### New Electrical Maintenance Courses

From July 2008 ABB Training are adding further courses to our already extensive schedule...

The 5-day Operator/Electrical Maintenance courses will include the Operator Course, making it unnecessary for new students to attend the 2-day Operator and then return for a 4-day Electrical Maintenance course. These courses will not only be more cost efficient for new students, both in time and money, but students will also benefit from the improved structure directed specifically at the electrical engineer.



### New Brochure



ABB Training have launched a New Training Brochure which includes information on all our courses, together with an up to date Wall Chart Training Schedule so training dates are always close to hand... Contact Sue on the number below for a copy of the brochure.

As always, all Training information can be found on our website <http://www.abb.com/robotics> by clicking on to **Support and Services** followed by **Product and System Training** where you will also find a host of information on course outlines, directions, start times etc., or simply click on the link below.

<http://www.abb.co.uk/product/seitp327/980d1e9bcdbb9aa1c125719c002e705d.aspx>

An invitation to visit our Training Centre at Milton Keynes is always open to you, we would be happy to welcome you to have a look around and discuss your requirements whether it is for a scheduled or tailor-made course here at Milton Keynes or at your site. If advice is needed on 'what is the best training for me' then we can also arrange to visit your site, view your installation and advise you of the best approach. Please give us a call and we can arrange a time to suit you.



**For booking any of the above courses or for further information  
Please contact Sue Bond on 01908 350499 / 350309**

*The centre provides both customised and broad-based training on ABB robotic products, within an extremely comfortable, air-conditioned, learning environment*