

Bulletin

Association of Electrical & Mechanical Trades

[Sulzer Generator Repair](#)
[New EMIR Website](#)
[Getting more from AEMT](#)
[Anstee & Ware Aquisition](#)
[New MD for Pump Supplies](#)
[Kempton Members Meeting](#)
[Exalto Bearings UK Sold](#)
[HG Rewind Investments](#)
[Equipment for Sale](#)
[AEMT Training Calendar](#)
[Jobs Available](#)
[Equipment Wanted](#)


Sulzer used a 220-tonne mobile crane to lift the 12-tonne rotor.

Thai 45MW gas-fired generator repair delivers improved reliability

One of the largest private electricity generators in Thailand recently experienced a loss of generating capacity in one of its six gas-fired generators which supplies the heavily industrialised area where it is located. With an urgent need for a swift and reliable repair, the local Sulzer agent was contacted, with a view to getting the 45 MW generator back up and running as soon as possible.

Thailand ranks among the largest per-capita power consumers in Southeast Asia and has roughly a 32GW generating capacity installed. Demand from local steel, textiles and rubber industries has resulted in power demand increasing at an annual rate of as much as 3.5%. With the local electricity supply under constant pressure, it was essential that the generating facility was returned to full capacity at the earliest opportunity.

Once the initial request had been made, an experienced engineer from the UK was immediately dispatched to the power plant to start the investigation work. The initial findings and recommendations were compiled into a report which was handed to the client so that they could make an informed decision on the most appropriate course of action.

The first and most obvious observation was that the generator was not located in a conventional generator hall but instead it was found in a more isolated, covered area. This led to an initial issue with removing the rotor for repair since a large fence and other obstacles would need to be negotiated to allow the rotor to be inspected and repaired.

In this case the preliminary investigation showed that there was a fault with the stator core and two

of the stator windings would need to be replaced. The report also made recommendations for the complete inspection of the rotor and made provision for some more routine maintenance procedures while the stator was being repaired.

Once the repair scope and schedule was agreed, the Sulzer engineers were given a 16 day window in which to complete the repair and return the generator to service. While the local service agent maintained the communication with the client and organised the local aspects of the project, a team in Birmingham where the replacement coils would be manufactured coordinated the materials and personnel required.

Neil Fuller, Tendering & Projects Manager at Sulzer's Service Centre in Birmingham commented, "We provide technical support that enable our local service agents to deliver the

>>continues on page 2

Send us your News!

Please remember to keep us informed of your news so that we may publish it in our Bulletins.

Let us help. Even if you have some news to tell us, but nothing written.

admin@aemt.co.uk

AEMT Website

All the news found in this newsletter is also available to read on the new website.

Follow us on our social networks, or visit the site regularly for news updates.

www.aemt.co.uk/news

>>continued from page 1

high quality service that our clients expect. By working closely with the customer and keeping them fully apprised of the project, we are able to ensure the deadlines are met, even if we encounter unexpected issues.

“In many cases we will provide a project manager for repairs such as this, but the client is always given a range of options when it comes to completing the repair. Depending on the urgency, we can support a 24/7 repair schedule and with our own coil manufacturing and testing facility in Birmingham, we can guarantee the new components are manufactured and tested prior to being transported to site where the team needs them.”

Once the generator was handed over to the Sulzer team they needed a 220-tonne mobile crane to lift the 12-tonne rotor over the nearby obstacles so that it could be transported to a workshop for a full ‘rings-off’ inspection. Based on the age of the generator a number of remedial works were carried out on the rotor that had been previously agreed, before it was tested and prepared for re-assembly.

In the meantime, the damage to the stator core was repaired and the

two new coils were installed before further testing was completed to ensure a reliable repair. Before long it was time to bring the crane back to the site to allow the rotor to be reinstalled.

Neil continues: “As with many projects like this, we found some additional issues with the generator as the project progressed, but our continuous communication with the client allowed these to be solved easily without causing any further delay. This business is all about delivering quality within an agreed timescale and that requires a level of trust from the client which in turn is based on the experience and expertise of those completing the repair.”

As part of a wider maintenance programme, the Sulzer team suggested that the remaining five generators should receive an age-appropriate inspection so that any early warning signs could be picked up and actioned. Again this recommendation was accepted and approved by the client based on the skills and expertise that had already been demonstrated on this project.

Neil concludes: “The continuing programme will involve the engineers visiting the power plant at times when individual generators are taken



Sulzer was contacted to repair a 45 MW generator in a gas fired power station.

off-line for planned maintenance. This builds further on the working relationship that has already been formed and reinforces our commitment to deliver the highest level of service.”

As a result of the successful inspection, some of the repair team were invited to visit one of the client’s other sites in order to complete some remedial works and preventative maintenance checks on several other generators. ■

EMIR Software Launches New Web Site

A company’s web site is clearly a starting place for new prospects to get a feel for the business and when you are in the technology industry, the first few pages your potential client sees is a key milestone to building strong relationships. ‘You never get a second chance, to make a first impression!’

“The design and the content of a web site can quickly become dated and fail to give users what they really need – a good feeling about the business and information they really want.” explains Gary Downes, Director of software authors, EMIR.

Gary adds. “This time around we wanted to design something that

was aligned to the brand, even easier to use and offered each visitor specifically something for them.”

The new web site accommodates mobile compatibility so that information can be viewed from any device, wherever you happen to be. It uses video in the public facing areas of the site to highlight over 20 years of heritage and internally offering existing clients the opportunity to learn about new features and technology from a secure client area as soon as the product is updated.

Linked to EMIR social media activity and news posts, all visitors in the electro-mechanical industry will benefit from regular industry and

trade association updates. www.emirsoftware.com/news

Existing EMIR users should contact 0845 009 4588 or email info@solutionsinit.com for access codes to the client area of the site, new content is being added daily.

www.emiresoftware.com ■



Getting more out of the AEMT for Members and Associates

The time and effort AEMT members have poured into the association meant we could celebrate its 70th year as a Trade Association last year.

The AEMT is a different association for almost every company, for some it is a networking device for keeping their fingers on the latest developments; for others, it is a pool of potential customers; and for many it is also a connection to a group of like-minded people that they can associate with.

It is very much a case of what you put in, is what you get out. This is why so many members over time have chosen to volunteer themselves to AEMT. Through putting more of their time into the association, they are able to assist their trade for the greater good. Aristotle once said; "the whole is greater than the sum of its parts", and the better the sum of the parts, the grander the whole can be.

Gary Downes of Solutions in IT and AEMT's current honorary treasurer comments: "I'm proud to invest my time directly [...] Markets are evolving and the way that we do business needs to adapt for us all to not only survive, but prosper with a global presence and voice."

So how much could you help?

Re-marketing 🔄

By having the 'AEMT' letters associated with your company links you with a tradition of excellence and high global engineering standards that is recognisable to industrial companies around the world. By simply promoting your association with the AEMT through links on your website, logos on your workforce clothing, decals on your vans, builds awareness of the association. To go the extra mile and write about your experiences with the AEMT in your company newsletter or blog can really help boost the brand among your customers – win/win!

Meetings & Events 🗓️

A great deal of useful networking is possible at AEMT meetings and events. As Solutions in IT have just pointed out in their latest newsletter (Issue 43, Dec 2015), most of their business is down to the benefits of networking at these events. For full



Members and Associates gathered at the AEMT Conference 2015. Dr. Martin Killeen Head of Technology at Loughborough College is giving a presentation on the future of apprenticeships in the UK.

members of the AEMT, it is a place to share knowledge, meet like-minded people, and gain an understanding of the government decisions that could affect their companies. As both associates and members' advantage from larger numbers at meetings, the more the merrier! If you can't commit to the times required on the council or a committee, then the next best thing is to spend a day out of the business at a member meeting and share your thoughts with us.

Committees 🗳️

The Council and Secretariat have been working to build more committees for the association. The Training Committee is already in place with members including, Graeme Shimwell of Hereford Rewinds, Graham Brooker of Wilson Electric, David Hesketh of Bowers Electric Ltd and Len Jones of Parsons Peebles. The committee is looking at where there are common holes in the industry's knowledge, or where there might be holes in the future. The aim is to build up a strong apprenticeship scheme and bolster it with top-up courses. Training is in everyone's interest and all members are welcome to come along.

Another committee that is starting out is a Marketing & Events committee. At the moment we are looking for any members that would be interested in getting involved with this and helping to direct which direction future meetings, events and marketing material will go.

We are also looking at a Technical Committee. Tim Marks, the association secretary, represents members on a number of standards committees including EXL/31, L6/10 for Ex. BSI PEL 2 and IEC TC2 for rotating machines; and the EU Ecodesign. A technical committee would facilitate a better representation at these meetings as well as help fuel the technical publications of the AEMT.

Council 🗳️

To be invited onto the council is the ultimate way to have influence in the association. With meetings 4 times a year and regular updates on reports and accounts you are really

in a position to make a difference to the industry. The best way to be invited is by getting to know the current board and the secretariat by attending more meetings and joining committees. Being in a senior position in your company is also critical, as a deep understanding of the industry is necessary as well as the ability to delegate and make more time for the AEMT. ■



Greg Kilbride of Siemens talks to AEMT Members about Industry 4.0 and data Driven Services.

Parsons Peebles Group Increases Sales Presence with Acquisition of Anstee & Ware

Parsons Peebles Group, a Clyde Blowers Capital company, is pleased to announce the acquisition of the Avonmouth headquartered, Anstee & Ware Ltd. Anstee & Ware are leading providers of motor, pump and gearbox repair, maintenance, reconditioning and field services to the water, rail and industrial sectors in England and Wales.

The acquisition, which was finalised earlier today, provides the Parsons

Peebles Group (PPG) with expanded service capability and additional locations to extend its UK wide coverage. The acquisition of Anstee and Ware will increase PPG's total employee numbers in the UK from 120 to 270 and create one of the strongest players in the UK electrical service market.

Frank Barrett, CEO of the Parsons Peebles Group, commented, "Anstee & Ware are a high quality company with an excellent reputation and

strong customer relationships. They are a great fit with PPG and will enable access to new market sectors, significantly enhance our geographic coverage and add a service capability on specific mechanical equipment."

"Having seven additional facilities in England and Wales also provides us with the local network our key customers demand. I'm very excited about the additional capability this acquisition brings and we look

forward to delivering even better service to our growing customer base."

Jonathan Anstee, representing the sellers in the transaction, further added, "We consider this sale very beneficial to the future growth of Anstee & Ware. The combined strengths of the two companies will deliver one of the most comprehensive electromechanical service providers in the UK." ■

Pump Supplies Appoints New Managing Director



Simon Wright, MD, Pump Supplies

Pump Supplies, the owner and operator of the largest hire fleet of electric submersible pumps and accessories in the UK, has appointed experienced operations manager Simon Wright as Managing Director.

Simon, who will work closely with company Directors Andrew John and Barry Jones, has been employed in

the construction and utilities sector for almost 25 years. He joins from Imtech where he spent the last three years in a senior operations manager role on a range of potable water and sewerage projects. Most recently he had responsibility for the mechanical, electrical and process design on United Utilities' flagship AMP 6 project, the £170 million Davyhulme wastewater treatment works upgrade.

Prior to that he ran his own national utilities infrastructure business and was a Senior Project Manager at Bovis Lend Lease, where he helped to deliver the £340m construction of St David's 2 Shopping Centre in Cardiff. Simon is a Chartered Civil Engineer and will be based at Pump Supplies' head office in Port Talbot.

Commenting, Simon said: "I am delighted to be joining Pump Supplies at this important time in

the AMP cycle. It creates a fantastic opportunity for us to work closely with clients and partners, new and old, at an early stage and be fully prepared for the AMP 6 delivery phase.

"I'm very fortunate to be joining an organisation with such an embedded people-centred culture, as, without doubt, these values spill over into the second-to-none service and commitment our clients see and appreciate on a daily basis."

Director Andrew John adds: "Simon's appointment enables us to grow and take the business forward to the next level. He brings a wealth of experience across a broad range of sectors, and we are all excited about what the future holds for Pump Supplies with Simon at the helm."

Pump Supplies owns and operates the largest and most versatile

submersible pump hire fleet in the UK and Ireland and is the biggest UK distributor of Flygt Pumps. Its hire and installation service is fully backed by comprehensive service and repair capabilities across its network of five regional offices in England, Wales and Ireland.

The company offers a robust and reliable solution for temporary applications or emergencies and with in excess of 2,000 units in stock can place pumps or complete pumping systems on hire, often at very short notice.

Aged 44, Simon Wright lives in Port Talbot, south Wales. ■

Exalto UK Bearing business Sold to Graphite Metallizing Holdings



Exalto UK, the manufacturer and worldwide supplier of water lubricated bearings, has been sold by its Dutch owners, Exalto BV, to the US Corporation, Graphite Metallizing Holdings Inc. (GMHI).

GMHI, the US-based manufacturer of bearings, have established a new UK company, Exalto Bearings UK Ltd, who will continue to supply the Marine and Pump Industries worldwide with quality bearings.

CEO of Exalto BV, Dick Exalto, said "I am delighted that this successful bearing business and its skilled workforce will continue to thrive under GMHI, and carry on providing high quality bearings to its long-standing customers worldwide."

Dennis Rawle, European Director of Sales for GMHI and now Managing Director of Exalto Bearings UK commented, "I have long been associated with the Exalto Bearing

business and am excited to continue my involvement in this new chapter for the company."

GMHI specializes in bearings and products manufactured using Graphalloy®, a unique graphite/metal alloy suitable for use in the toughest conditions. Rawle adds "the combined bearing expertise of both Exalto and GMHI means we can offer our customers bearings to suit any application and the new

UK base for GMHI can only improve the service we can offer our own European customers." ■

Kempton Steam House Meeting

In a rare treat for AEMT members, Kempton Steam Museum was willing to open its doors for an exclusive tour of the museum. Based in London, the museum is home to the world's largest working triple-expansion steam engines was lovingly restored by volunteers to be re-opened in October 2004 after 24 years of no service.

Those who were fortunate enough to make the day were amazed by the interior of the building, some of which had driven past towards the

M3 oblivious for many years!

The steam house takes you straight back to a 1920's pump house, the smell of Castrol oil hits your nose as soon as you enter. The gleaming green and gold engines tower 100ft above. Below is the steam turbine generator and the old mercury arc rectifiers (6) used to convert the 415V three-phase AC power to the 200V DC required to operate the various motors, pumps and compressors. These orbs glow an eerie bright violet as the current streams through the mercury

vapour.

Talks were given by Dennis Rawle formerly of Exalto, and now European Director of Sales for Graphalloy. His presentation focused on the benefits of using graphite/metal alloy materials due to its non-galling, self-lubricating properties; and by the UKTI who gave an overview of the services available by the government for those interested in seeking markets internationally. Both presentations are available in the Past Events area of the website. ■



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1. A view of two of the triplets from above.
2. Members take a look at where the engines are oiled from. The top deck is 100ft up from the base.
3. On the ground floor, members learn more about the Mercury Arc Rectifiers.
4. A view from below of members inspecting the drip taps for lubricating the machine with oil.
5. Honorary Member Bill Prior on a tour with a volunteer of the museum.
6. The Mercury Arc Rectifiers.
7. A view across the steam house.

Equipment for Sale

Balancing Machine

TK Rewinds, Christchurch, Dorset
Open to offers

If you require further info please call Chris. Tel 01202 476641



700KW ABB DC Motor

Deritend
Please contact for Price

The motor is no longer in use due to a change in customer processes.

The unit has recently been overhauled.

Contact Dave Booth:

Telephone: 01902 426354
Email: dbooth@deritend.co.uk



AEMT Website

All the news found in this newsletter is also available to read on the new website.

Follow us on our social networks, or visit the site regularly for news updates.

www.aemt.co.uk/news

Set of White Metal Bearings

RE Field Services
Price: £10,000 for the two

I/D 324.55 x 210mm L

If interested Contact:

Campbell Edgar
RE Field Services Ltd
Commercial Director

Telephone: 0114 256 0425
Mobile: 07971 108416
Fax: 08717142416
Email: campbell.edgar@refieldservices.com



Equipment Wanted

Workshop Equipment

First Field Electrical

Based in Suffolk, the company are looking for workshop equipment for sale.

Guillotine
Oven
Winding Machine

Please contact Ally Lord:

First Field Electrical
Unit 5, The Woodlands,
Badley,
Ipswich,
Suffolk.
IP6 8RS

Tel: 01449 676617
Email: ally@firstfield.co.uk

Oven, Dip Tank, Flash Tester and Rewind Tables x2

TEC Electric Motors

Please contact Martin Knott:

Tel: 01299 252990
Email: martinknott@tecmotors.co.uk

AEMT Training Calendar

* Alteration

2016			
January 19-20th	Loughborough	Ex Theory Course	Mod 1
January 21-22nd	Loughborough	Ex Hands-on Course	Mod 2
March 1-2nd	Loughborough	Ex Theory Course	Mod 1
March 3-4th	Loughborough	Ex Hands-on Course	Mod 2
March 7-8th	Loughborough	Hands-on Refresher	Mod 3
March 14-15th	Balikpapan, Ind'sia	Ex Theory Course	Mod 1
March 16-17th	Balikpapan, Ind'sia	Ex Hands-on/Refresher	Mod 2R
*April 18-20th	Luton	AEMT/SKF Bearing Course	Mod 1
*April 20-22nd	Luton	AEMT/SKF Bearing Course	Mod 2
April 18-19th	Qatar	Ex Theory Course	Mod 1
April 20-21st	Qatar	Ex Hands-on/Refresher	Mod 2R
April 28-29th	Loughborough	Hands-on Refresher	Mod 3
May 10-11th	Loughborough	Ex Theory Course	Mod 1
May 12-13th	Loughborough	Ex Hands-on Course	Mod 2
May 17-18th	Loughborough	Hands-on Refresher	Mod 3
May 23-24th	Malaysia, KL	Ex Theory Course	Mod 1
May 25-26th	Malaysia, KL	Ex Hands-on/Refresher	Mod 2R
June 7-8th	Loughborough	Hands-on Refresher	Mod 3
June 20-21st	Aberdeen	Ex Theory Course	Mod 1
June 22-23rd	Aberdeen	Ex Hands-on/Refresher	Mod 2R

Send us your News!

Please remember to keep us informed of your news so that we may publish it in our Bulletins.

Let us help. Even if you have some news to tell us, but nothing written.

admin@aemt.co.uk

HG Rewinds Completes Follow On Investment

In 2014 Jasper originated and participated in the investment in HG Rewinds. We are now pleased to announce the follow on investment in Wainwright & Gibson and Crosshall Engineering.

Located on the Wirral, the two companies deliver a high quality electro-mechanical repair service specialising in the comprehensive repair and refurbishment of electrical and mechanical equipment. With an established

reputation and recognised as providing an unrivalled 24/7 emergency repair service, the two companies bring a breadth of services and experience to the group that will ensure customers throughout the UK receive the vital support they need to keep their equipment in working order.

Scott Windsor, who transformed both Wainwright's and Crosshall over the last 10 years from small local support businesses to leading

maintenance and repair providers, working nationally with some of the UK's largest companies said:

"The investors in HG have a clear strategy to develop a leading MRO group that can support customers nationally whilst still retaining the personal relationships that are essential in this industry. I am delighted that Wainwright's and Crosshall have become a key part of this story and look forward to supporting the ongoing growth of

the combined entity."

The Chairman of HG, Paul Deehan, commented that:

"We took our time in ensuring we found the best fit for our expansion of the group. With Wainwright's and Crosshall we have secured two businesses that come with an experienced and motivated team and which will significantly increase the services and specialisms we can offer to customers UK wide." ■

Jobs Available

RJW Engineering, Worsley Internal Sales Engineer

Location: Worsley, Manchester

Growing demand from clients has led to internal promotion and the need for an additional Internal Sales Engineer.

Working alongside the Internal Sales Manager and other department heads, duties will include:

- Assist in the quoting and selling of motors and other rotating/control equipment
- Managing motor stock and being responsible for the motor stock check
- Monitoring and managing the feedback following job quotations
- Assisting with the fulfilment of product orders from the website
- Liaising with suppliers to get the best possible terms on motors and other items
- Making suggestions for the introduction of new products

The successful applicant will have significant experience and be able to demonstrate strength in the following areas:

- Sound knowledge of engineering
- Previous sales experience in the engineering sector
- Customer Focus
- Adaptability
- Communication

Knowledge, Skills and Experience Preferred (but not mandatory):

- An engineering qualification from ONC up to degree level in a relevant engineering discipline
- Experience within the motor/rotating equipment sales field
- Evidence of training by original equipment manufacturers
- Experience within a repair environment
- Competence with IT systems including Sage, Word and Excel

The role comes with a very competitive £26,000 pa salary, realistic bonus system, and an OTE of £28,000 pa, together with company pension, 4 weeks holiday + bank holidays.

If you are a resourceful and ambitious Sales Engineer who likes a challenge, and you have the necessary experience mentioned above please apply, we'd like to hear from you.

Contact Details:

Please apply via email with a covering letter sent to: Lee Windsor at lee@rjweng.com. Telephone 0151 207 2074.

Deritend

Mechanical Fitters, Motor Rewinders & Machinists

Location: West Midlands

Due to our continuing growth and development Deritend have a number of opportunities and are looking for qualified skilled engineers. Ideal candidates will have completed a full mechanical apprenticeship (City & Guilds).

- Engineers will be expected to work in our Midlands Division locations with a potential for site work for our key customers.
- Experience of the some or any of following would be beneficial to applicants
- Refurbishment of pumps, gearboxes, motors and rotating plant and equipment;
- Repairing and refurbishing centrifugal split case, end suction, multistage ring section, vertical turbine and submersible pumps;
- Operation of machines and equipment including lathes, millers with conventional bench work and ability to work in breakdown situations;
- LV/HV stator and armature winding.

Contact Details:

To apply please forward a copy CV to HR&payroll@deritend.co.uk or call 01902 426354 for more information

Equipment Wanted

The AEMT are looking for any old Ex equipment to use on its hazardous area training courses.

In particular we are looking for **small Ex d, Ex e motors, and small submersible pumps** that are easily transportable. If you come across any that are not suitable to put back into action, or are not worth repairing, please get in touch with us.

The motors will need cleaning of any grease and dust, dismantling and placing in durable

portable boxes. **The AEMT will reimburse any costs involved** in the preparation of the machines.

Contact Jane Garnett on admin@aemt.co.uk or by calling the office on +44 (0)1904 674 899



DRIVES & CONTROLS 2016

THE AUTOMATION, POWER TRANSMISSION & MOTION ENGINEERING EVENT
12-14 APRIL 2016 NEC BIRMINGHAM
www.drives-expo.com

The AEMT will be supporting the Drives & Controls Expo next year in April, which will be located at the NEC, Birmingham. We have reserved a fantastic location for our members to take full advantage of

with a 15% discount on stand spaces.

The AEMT will also provide a lounge area and meeting space to encourage networking and the

hosting of guests.

By supporting the conference we aim to increase awareness of who the AEMT are and why our members can be of such help.

Drive & Controls expect a footfall of at least 14,000 delegates with 7 shows under one roof and over 350 exhibitors, so can you afford to miss out?

Contact Thomas Marks for any enquiries on: +44(0)1904 674 895 or thomas.marks@aemt.co.uk.

£325/m² Shell Scheme Package:

- Wall panels, Grey carpet
- 2 x 120w spotlights
- Fascia
- Nameboard
- 1 x 500w power socket
- 4x chairs
- 1 x table
- Waste bin

AEMT Members Discount 15% off the above Shell Scheme Package.

New AEMT Members

Full Member:

EM Diagnostics Ltd
20 Greystone Road, Alford,
Aberdeenshire, AB33 8TY
Tel: 01975 562446
Email: mcsa@consultant.com
Website: www.mcsamotor.com
Contact Name: William Thomson

International Members:

PT Mega Daya
JL. Pulo Kambang, 32 Jakarta
Industrial Estate, Pulogadung,
Jakarta 13930, Indonesia
Tel: 0062 2124600190
Email: marketing@megadaya.com
Website: www.megadaya.com
Contact Name: Sarila Danubrata

Hazardous Area Member:

Essar Oil (UK) Ltd
5th Floor Administration Building,
Stanlow Manufacturing Complex,
Ellesmere Port, Cheshire CH 65 4HB
Tel: 0151 350 4111
Email: stuart.rigby@essar.com
Website: www.essar.com
Contact Name: John Bowness

Next AEMT Meet up:

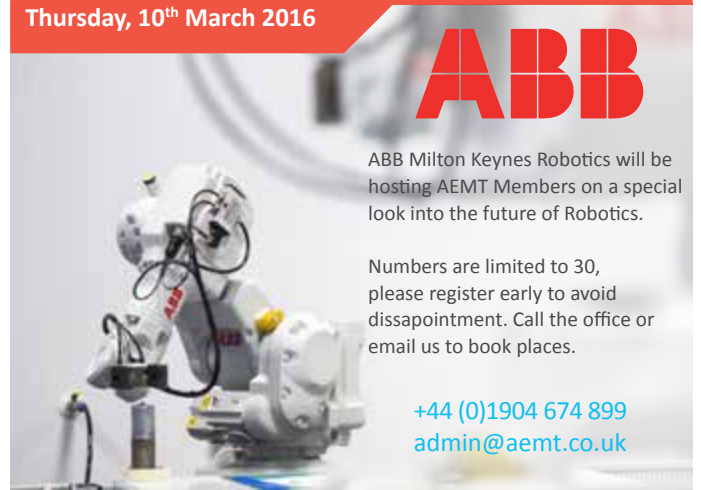
Thursday, 10th March 2016



ABB Milton Keynes Robotics will be hosting AEMT Members on a special look into the future of Robotics.

Numbers are limited to 30, please register early to avoid disappointment. Call the office or email us to book places.

+44 (0)1904 674 899
admin@aemt.co.uk



AEMT SKF Hands-on Bearing Courses

The AEMT and SKF have developed a four day bearing course; Covering all the necessities engineers, technicians and workshop employees need in order to understand the technical aspects of rotating machinery's bearings.

- Module 1** Hands-on Bearing Maintenance, Service and Root cause bearing damage analysis (Days 1-2) £440 + VAT
- Module 2** Bearings in Rotating Machinery Applications (Days 3-4) £440 + VAT

Please contact us soon if you are interested in the course as we expect places to go quickly. Visit www.theaemt.com/careers for more information.

Early Bird Offer

£395 + VAT per module.

Ends Monday, 7th March 2016



Upcoming Training Dates (TBC)

18-19 April	Mod 1	SKF Luton
20-21 April	Mod 2	SKF Luton

All Enquiries

T: 01904 674 899
E: admin@aemt.co.uk

SUPPORTING ENGINEERING EXCELLENCE

