

Message from John R Savage – NFPC Director Integrated Systems Engineering Hydraulics • Pneumatics • Electronics http://www.nfpc.co.uk/

Information Bulletin FREE TRAINING

The D2N2 Local Enterprise Partnership (LEP) Supporting Workforce Skills Development



As part of the Government's initiative, "Skills for Jobs" – Lifelong Learning for Opportunity and Growth, the National Fluid Power Centre Ltd based at Worksop in Nottinghamshire, through the Department of Education "Skills Accelerator Programme" plan to offer a range of free Courses. These will be primarily available to SMEs in the Derbyshire/Nottinghamshire Area and relating to: HYDRAULICS- PNEUMATICS and APPLIED ELECTRONICS.

THE PLAN- To Educate and Upskill as necessary, to meet the BFPA (British Fluid Power Association) MER's (Minimum Educational Recommendations)

Step 1- Check your current knowledge level- on the NFPC Website https://www.nfpc.co.uk/online-self-assessment/

Step 2- Progress to an Introductory Level Course or Stage 1 See the attached PROGRESSION ROUTE for guidance and select the course to achieve your MER and contact us accordingly to reserve your place



With the best Practical Training facilities in the UK and the expert support of our Systems Training Engineers, we are now ready to improve the Skills and Role Competency of your staff, thereby ensuring an improvement in their work based performance and Safe Working Practices.

IMPORTANT STEP CONTACT OUR Business Team To check availability Anne Clarke on 01909 504539 aclarke@nfpc.co.uk www.nfpc.co



SME's means Less than 250 employees & Less that 50 Million Euro annual turnover



Integrated Systems Engineering Hydraulics • Pneumatics • Electronics

Recommended Progression

