

Message from John R Savage- NFPC Director-

WE ARE CURRENTLY TAKING BOOKINGS

In the last 3 years, the Education & Training Committee of the BRITISH FLUID POWER ASSOCIATION (BFPA) have developed a series of MINIMUM Education Recommendation (MERs).

Developed to support those involved in the maintenance of Fluid Power Systems, these MERs set a standard for UK Industry to follow and provide a foundation of knowledge and skills to improve both work-based performance and safe working practices.

Training courses developed from the MERs also provide a pre-requisite route to a further Competence Based Qualification awarded by the BFPA.

The National Fluid Power Centre (BFPA Approved Training Provider)

has now developed 3 key Training Courses that meet and exceed these MERs namely:

- **STAGE 1 Hydraulics – 3 Day Course** (2 Days knowledge based plus 1 day practical skills based)
- **STAGE 1 Electro-Pneumatics -3 Day Course** (2 Days knowledge based plus 1 day practical skills based)
- **STAGE 1 Applied Electronics- -3 Day Course** (2 Days knowledge based plus 1 day practical skills based)

WE ARE USING "ZOOM"

Realising the current situation that we are all in, these courses are available a Knowledge Based Webinars plus a Follow-on Practical Skills Day at the NFPC. To help in every way we have developed a FLEXIBLE SYSTEM

- **Pay As You Go - Attend When You Can - Follow On Practical Days**
Each day is the same UNIT Cost of £300.00 Per Person Exc VAT

You can Book online at www.nfpc.co.uk or contact us direct for more details



We plan to give you the same experience as if you were here with us at the NFPC



Delivered by NFPC Training Engineers, from rooms at the NFPC using multiple Webcams and visual aids and a maximum of 8 Candidates- You will be able to interact and participate throughout.

When you return to the NFPC for your "FOLLOW-ON Practical Skills Training" – we have in place all of the necessary safety and well-being control measures aligned to the COVID-19 recommendations. We have a documented "Risk Assessment" and Method Statement and every effort will be made to safeguard you

www.nfpc.co.uk- 01909 504539 – aclarke@nfpc.co.uk

World Leader in Training

Hydraulics- Pneumatics- Applied Electronics

NFPC Webinar Training Courses