

## EURO-DIESEL (UK) LTD ARE PLEASED TO ANNOUNCE OUR 2018 WORK EXPERIENCE WEEK FOR GRADUATE ELECTRICAL ENGINEERS: 11-15 JUNE

If you are currently working at a Consulting Engineers in the UK and are involved with critical power solutions or want to learn more about UPS technologies, our Workplace Secondment Week is an ideal opportunity for you to further your knowledge.

You will spend time with our management/engineering teams and will cover the following areas:

### Day 1

- Understanding rotary UPS
- Application engineering (noise & ventilation)
- Case studies
- A typical cost make-up

### Day 2

Morning:

- Electrical topologies
- Comparison of LV v MV systems
- Neutral earth transformers v neutral earth resistors
- Calculating fault currents
- TNC & TNS and TNCS systems
- KS-VISION® features – peak shaving/ECO mode etc

Afternoon:

- Maintenance regimes for DRUPS
- Insight into the commercial risks of a project (title/liabilities/LDs/payment milestones etc)

### Day 3

Morning:

- Project time – you will be set a project to work on during the week

Afternoon:

- Introduction to servicing/maintenance of rotary UPS systems
- Vibration monitoring
- Space planning a room for maintenance
- H&S for site visit

### Day 4

- Site visit with EDUK engineer

### Day 5

Morning:

- Project Time

Afternoon:

- Project review and review of the week

Places are limited; if you are interested in this placement, please ensure that your employer would be happy for you to take up this opportunity before contacting us and send an email with your contact details, CV and a brief summary of why the placement is of interest to you and how it would benefit you in your role.

**Deadline: end of business Wednesday 16/05/18. E: [info.uk@euro-diesel.com](mailto:info.uk@euro-diesel.com).**

NB: EDUK will confirm after the deadline if your application has been successful.  
EDUK will assist with UK travel costs – attendees to cover their own accommodation.