



# CABLEx 2017

“All things Power Cables”  
Connecting with the Industry - **Safely**



Venue: The Racecourse,  
Chester, UK, CH1 2LY  
Date: 7th June 2017

Come to talk, listen and learn

Event Sponsors



[www.eatechnology.com](http://www.eatechnology.com)



Following last year's Overhead line, "OHLEx 2016" success, EA Technology are delighted to announce **CABLEx 2017**, an event designed to focus within the Power Cables Sector.

This Power Cables, Jointing Technologies and Safety Expo is a "must attend" for all Engineers and Industry specialists involved with Cable Policies, Standards, Jointing, Civil Works, H&S and Procurement.

This event will attract visitors from many sectors, including Electricity Utilities, Network Operators, IDNO's, Rail, Renewables, Telecoms.

This year's event will again be held at the Chester Racecourse and is expected to attract close to 1000 delegates....

**Book now to register and avoid disappointment!**

### Who should attend?

We welcome attendance and participation from all professionals involved in the design, operation and management of underground power cable transmission and distribution assets, including, but not limited to;

Cable jointing field personnel, Policy Managers, Project engineers/managers, underground cable network Designers, Health and Safety personnel, Procurement and Wayleave specialists. Suppliers of power cables, plant and apparatus, tools, equipment, PPE. Transport managers. Companies with an interest in power cable technologies and underground utilities in general.



### CABLEx 2017 Example of Exhibition and Program of Events

Presentations, demonstrations and training sessions throughout the day will include the following:

- Power Cable Innovation
- Power Cable Design
- Cable Connector Technologies
- Civil Works Management
- New machinery to aid cable installation
- Fibre Optic cable advances
- Remote operation of switchgear
- PPE and associated tools and equipment
- Ground Penetrating Radar
- Cable/Service Locating Technologies

### Health and Safety Seminars

- Cable Jointing and Civil Works Health and Safety Legislation
- Keeping safe with the latest PPE
- Managing system emergencies

### Interactive Training Sessions

- Jointing technologies of UG cables
- Correct handling of equipment and installation of underground power cables
- Manual handling and access/egress aspects of joint bays

“This event will provide an essential and unique opportunity for the UK, European and Worldwide, Underground Power Cables community to gather together to share their expertise, knowledge and experience and to provide a showcase of a wide range of current and future hardware and technology.

This is an opportunity for respected power cables and associated civil engineering manufacturers, distributors, suppliers and industry experts to showcase the latest developments. CABLEx 2017 will also be an opportunity for forward-thinking Health and Safety professionals to share updates on latest Health and Safety legislation and future plans”.

“Asset and Safety Management is not an option. This event will provide you with information, ideas and inspiration to make your networks more reliable and keep your workforce safe”.

“We look forward to seeing you at CABLEx 2017!”

*Anne McIntosh  
HV5-9s Director, EA Technology Ltd*



# Seminar Schedule

\* Seminar headings and nominated presenters are correct at time of print, but may be subject to change.

Stream A	Stream B
<b>European CPR (Construction Products Regulation) requirements for cable fire performance</b> <i>Dr Jeremy Hodge, BASEC</i>	<b>Cable Failure Examination Techniques</b> <i>David Gazda - Northern Power Grid Aaron Buscombe - EA Technology</i>
<b>The Management of Link Disconnection Boxes to Improve Public Safety</b> <i>Paul Jewell, Western Power Distribution</i>	<b>Reliability and Safety - an absolute priority of HV cable systems</b> <i>Volker Gauler, Nexans</i>
<b>Developments in Low Voltage Link Boxes</b> <i>Graham Spraggs, Prysmian Group</i>	<b>Low Voltage Cable Fault Location</b> <i>Dave Shepherd, SP Energy Networks</i>
<b>Protecting against Arc Flash in todays workplace</b> <i>Danny Hemmings, Tranemo Workwear</i>	<b>The Legal Risks associated with Under-ground Cabling Work</b> <i>Mary Lawrence, Osborne Clarke</i>
<b>An innovative solution to monitoring MV Vertical Straight Joints (The Cable Canary)</b> <i>Jeremy Wright - UKPN Gareth Devine - EA Technology</i>	<b>Monitoring critical cable circuits 24/7 - wA Case Study</b> <i>Stuart Baird - Ineos Graham Earp - EA Technology</i>
<b>HV Cable Modelling - NIA Project Dissemination</b> <i>Maxi Faridi- UKPN</i>	

## How to book your place at CABLEx 2017

**NOTE: Places are limited and will be allocated on a first come first serve basis.**

**Option 1:** Complete the online booking form at

[www.eatechnology.com/CABLEx2017](http://www.eatechnology.com/CABLEx2017)

**Option 2:** Email: [CABLEx2017@eatechnology.com](mailto:CABLEx2017@eatechnology.com)

**Option 3:** Call the CABLEx Event team on +44 (0) 151 347 2220

DELEGATE DETAILS (Please use BLOCK CAPITALS)
Title: Miss/Mrs/Ms/Mr/Dr (Please circle)
Surname:
Forename:
Job Title:
Organisation:
Email:
Phone: