



Free Fibre Optic Training Day 2010

Fibreplus Ltd would like to invite you to attend a fibre optic familiarisation day.

This completely free, one day event, includes basic theory of optical fibre transmission and testing followed by practical hands-on experience of fusion splicers and optical test equipment.

Available dates can be provided by regional sales manager, or by contacting Fibreplus Ltd. directly

The morning will cover theory

- Understanding of fibre optic transmission, installation, testing procedures and equipment
- Advice on which equipment should be used to meet your needs
- Understanding and problem solving with optical loss testing and OTDR results

The afternoon event is a hands on session and will include

- Optical cable preparation for fusion splicing. Using the correct tools for the job.
- Fusion splicing. Practical fibre preparation and use of fusion splicers.
- Fault finding and installation test using common optical test equipment.

WHO SHOULD ATTEND?

IT Specialists, decision makers, management, buyers, installers and test engineers.

WHY ATTEND?

- An understanding of fibre optics
- Why not make the right decision when purchasing equipment
- Increase productivity and reduce downtime
- Extend your knowledge

Understand product issues you have experienced in the past and possibly in the future

EVENTS AND REGISTRATION DETAILS

Register your attendance via: jblack@fibreplus.co.uk

Providing information on: who will be attending Name of attendees, Organisation, Position held. Contact details, you will be sent by return receipt of your place and direction by road or rail.

Charges / Costs?

- **No charges will apply to the Fibreplus Familiarisation / Open day.**

Cancellations must be provided in writing to enq@fibreplus.co.uk 5 days prior to date booked, otherwise a charge (£25.00) for administration and refreshments will be applied.

- Please do not book if you foresee problems attending, someone else may miss out on this rare opportunity.



Fibre Optic Training Fibreplus Ltd.
Brook Lane, Westbury, Wiltshire, BA13 4ES, UK
Line 1 :- +44 (0) 1373 826634
Line 2 :- +44 (0) 1225 436245
Line 3 :- +44 (0) 2081506342
Fax :- +44 (0) 1225 436242
Email :- Sales@fibreplus.co.uk
Email :- Enq@fibreplus.co.uk



Free Basic Fibre Fundamentals Day 2010

Fibreplus Ltd. Training Providers) would like to invite your company, to attend and experience new equipment the **Free Fibreplus Ltd. product training/awareness day**, dates can provided by your regional sales manager or see calendar.

Company Name: _____

Company Address: _____

Postcode: _____ Contact Tel No: _____

Website: _____ Email: _____

Please click on the desired box to indicate the product(s) which interest you, this will allow Fibreplus to prepare the necessary equipment and information prior to your visit, in the event you wish to tryout certain kit during the practical workshop.

- | | |
|-------------------------------------|-----------------|
| 1. Fusion Splicer (Core to Core) | 6. Training |
| 2. Fusion Splicer (Cladding Align.) | 7. Scopes / VLS |
| 3. OTDR | 8. Other |
| 4. Light Source / Power Meter | 9. |
| 5. Fibre Identifier | 10. |

Name of persons attending

1. _____
2. _____
3. _____
4. _____
5. _____

Please could you return this document by e-mail or fax to 01225 436242

The Familiarisation / Open Day will be held at :-
Fibreplus Ltd. Brook Lane, Westbury, Wiltshire BA13 4ES

For further information about course content please contact your sales person or Alec Burden on Tel. 01373 826634. For bookings contact Leigh Hagan on Tel. 01373 826634. of Fax. 01225 436242.



Fibre Optic Training Fibreplus Ltd.
 Brook Lane, Westbury, Wiltshire, BA13 4ES,UK
 Line 1 :- +44 (0) 1373 826634
 Line 2 :- +44 (0) 1225 436245
 Line 3 :- +44 (0) 2081506342
 Fax :- +44 (0) 1225 436242
 Email :- Sales@fibreplus.co.uk
 Email :- Enq@fibreplus.co.uk



Directions

Remember the address you need to attend training is the Westbury Training Centre Above

By car - from the M4 and east

Leave the M4 at junction 17 and take the A429 to Chippenham, and then the A350 through Melksham towards Warminster. At the Semington roundabout (junction A361 & A350) continue on the A350 towards Westbury and Warminster. On reaching the next roundabout at Yarnbrook (junction A363 and A350) Go straight over the next three roundabouts, 40 meters after crossing the last roundabout turn left into Fibreplus Ltd. (training centre)
(maroon building) Brook lane, Westbury, BA13 4ES. Wiltshire.

By car - from the south

By road from the South

From the A303 take the A350 towards Warminster. Pick up the A36 (Warminster bypass) then at the Travelodge roundabout take the A350 to Westbury. At Westbury follow signs to Railway Station. Stay on main road up the hill and take the first exit from the roundabout, 40 meters after crossing the last roundabout turn left into Fibreplus Ltd. (training centre)
(maroon building) Brook lane, Westbury, BA13 4ES. Wiltshire..

By train (We are a ten minute walk from the station)

Regular services. Trains from most stations i.e. Waterloo to Westbury Direct Paddington also Penzance stops at Westbury.
For train passenger information tel:- 08457 484950

Please feel free to contact us if you require further instruction



Fibre Optic Training Fibreplus Ltd.
Brook Lane, Westbury, Wiltshire, BA13 4ES,UK
Line 1 :- +44 (0) 1373 826634
Line 2 :- +44 (0) 1225 436245
Line 3 :- +44 (0) 2081506342
Fax :-+44 (0) 1225 436242
Email :- Sales@fibreplus.co.uk
Email :- Enq@fibreplus.co.uk

