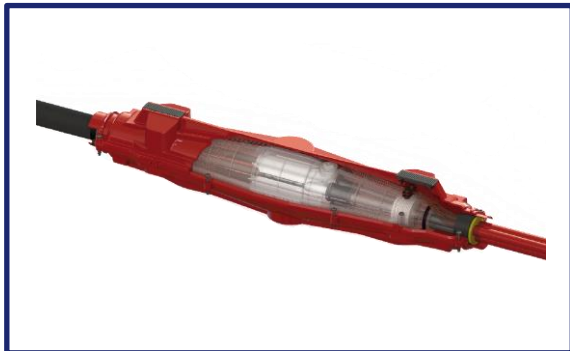


LOVINK ENERTECH B.V. – CABLE TRAINING SERVICES

LOVINK ENERTECH B.V. MEDIUM VOLTAGE M-SERIES STRAIGHT JOINT PRODUCT FAMILIARISATION CABLE TRAINING SERVICES, WREXHAM, UNITED KINGDOM: **M-SERIES UP TO 36kV**

These courses are primarily designed for experienced people installing, repairing and maintaining Medium Voltage (MV: Up to 36kV) cable systems on site.



Training Course Objectives:

- To provide delegates product familiarisation training on Lovink Enertech B.V. Medium Voltage M-Series Joints and to acquire the necessary background and practical knowledge as well as technical and manual skills
- **In particular:**
 - Understand product design
 - Perfect installation techniques
 - Understand manufacturers Installation instructions

Target Audience

- **Your Job:** Experienced and fully qualified Medium Voltage Cable Joiner/Installer.

Location & Delivery

- **Location:** Cable Training Services, Cable Services Limited, Rhosddu Industrial Estate, Wrexham, LL11 4YZ.
- **Delivery:** The course is delivered by Lovink Enertech B.V. authorised trainers
- Courses are designed for a maximum of 4 delegates.

Typical Content (may vary depending on course):

- **Theory and preparation:**
 - Induction / Welcome meeting: Demo room and workshop visit
 - Lovink Enertech B.V. presentation in class session
- **Practical Training**
 - Demonstration of M-Series assembly and installation in Training School
 - Practical assembly by delegates and discussion on stop end joint and other cable applications.
 - Assessment of participants skills / Feedback / Q & A Session
- **Notes:**
 - If preparation on a specific cable is required, please advise at time of enquiry and bring a 2.5m sample for demonstration purposes to the course.

Popular Courses include (Courses for different cable types/joint applications available on request):

Application	Duration
K-Series to M-Series 12kV*	1 day
M-Series 12kV Triplex Straight Joint	2 days
M-Series 12kV Triplex to 3 core PILC Trifurcating-Transition Straight Joint	2 days
M-Series 12kV 3 core Polymeric Straight Joint	2 days
M-Series 12kV 3 core Polymeric to PILC Transition Straight Joint	2 days
M-Series 36kV 1 core Polymeric Straight Joint**	1 day

*Must have previously completed K-Series product familiarisation training

** Course is designed for installers working in pairs (sharing 1 joint). Must have previously completed M-Series 12kV product familiarisation training

LOVINK ENERTECH B.V. – CABLE TRAINING SERVICES

LOVINK ENERTECH B.V. MEDIUM VOLTAGE M-SERIES STRAIGHT JOINT PRODUCT FAMILIARISATION
CABLE TRAINING SERVICES, WREXHAM, UNITED KINGDOM: **M-SERIES UP TO 36kV**



Prerequisite Experience

Knowledge:

- Medium Voltage Cable Systems
- Medium Voltage XLPE/EPR & PILC (where applicable) Cable Constructions and screen types

Experience:

- Experience in Medium Voltage Cable preparation and installation at 36kV

Understanding:

- Good Practices: health and safety in Medium Voltage site environment
- Working practices of cable installation with medium voltage electrical systems
- Function of components of Medium Voltage accessories

Deliverables:

- "Lovink Enertech B.V. Product Familiarisation certificate" for the M-Series application, will be issued to delegates on successful completion of the course by the Lovink Enertech B.V. Trainer.

Practical information

- Training: this is a "hands-on" training course: Participants are required to bring their own appropriate PPE Equipment, including Overalls, Safety shoes/boots and gloves.



- Tools: Participants are required to bring their own cable preparation tools.

What this course is:

- A hands-on training course for currently experienced Medium Voltage Jointers who wish to gain additional skills to carry out Lovink Enertech B.V. M-Series installations. All training material and instructions relate to Lovink Enertech B.V.'s offer exclusively.

What this course is NOT:

- A course to train delegates to become Medium Voltage skilled jointers / installers of any other suppliers' accessories.
- A course to train delegates in cable preparation skills prior to any accessories installation.

Certification:

- All Lovink Enertech B.V. Authorised Trainers reserve the right to deny certification to any delegate who does not demonstrate a sufficient level of skills during the training course.