



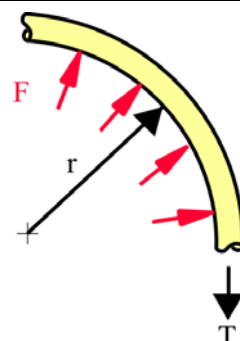
Training

Cable Consulting International provides training courses for every level of cable engineering. In addition to standard courses we are happy to tailor a course to your needs.

Available training:

- cable systems of the world
- introduction to solid dielectric cable & accessory systems
- theory of fluid filled cable engineering
- basic principles of accessory design
- basic principles of cable design
- advanced cable design
- advanced accessory design
- cable rating techniques
- subsea cable design
- design of hydraulic systems
- operation and maintenance of oil filled systems
- design of gas pressure systems
- operation and maintenance of gas filled systems
- cable system design for tunnel installation
- choice of installation designs for power cable systems
- valuation of cable assets
- estimation of cable system life
- analysis of failure data records
- purchasing cables, accessories and systems
- jointing techniques for engineers
- environmental aspects of cable systems
- testing cables, accessories and systems
- cable diversions using hybrid solutions
- cable system monitoring techniques

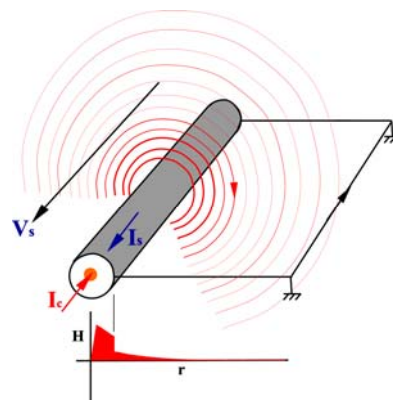
If you would like to book a training course, or wish to have a tailor-made course, please do not hesitate to contact us using the information listed below.



Cable Consulting International engineers have the highest experience and expertise in all aspects of land and subsea power cable systems from 10kV to 550kV and beyond.

We have hands-on R&D, manufacturing, commercial, project management and installation experience and are the authors of over thirty technical papers.

Our experience of worldwide AC and DC cable system types includes oil-filled, gas-filled, XLPE, EPR, mass impregnated cables and gas insulated lines. We have in-depth knowledge of accessory design for both present and superseded designs. We have over thirty years of international cable system project management experience.



Cable Consulting International Ltd
PO Box 1
Sevenoaks
Kent TN14 7EN
United Kingdom

Projects Office:

Tel: 01732 834375 (+44 1732 834375)
Fax: 08701 380857 (+44 8701 380857)

Email: projects@cableconsulting.net