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| **1.17 Fire Safety in Transformation Facilities** |
| Level | 3 |
| Duration | Minimum of 12 hours |
| Credits / Points | 12  |
| Aim | Leaners will develop an understanding of Key technical knowledge needed to manage fire safety in transformation facilities [Indoor , outdoor and cable galleries] |
| Target Public | Those who work with electrical transformer equipment, particularly those responsible for fire safety in this environment or with this equipment |
| Prerequisites | None  |
| Progression | Courses from the CFPA qualifications framework to broaden knowledge at Level 3 or progress to more in-depth courses at Level 4 |
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| Learning Outcomes | Upon successful completion of the course learners will be able to: |
|  | Select and appraise the main hazards associated with fire safety in transformation facilities |
|  | Select and test the different types of fire prevention measures in this environment |
|  | Use and integrate the specific regulations and standards related to transformation facilities in the general fire safety precautions of the buildings |
|  | Relate the behaviour of fire in compartmented and non-compartmented structures generally into the design and structure of plans and policies relating to this environment |
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| Related Guidelines | 12 F |
| Assessment  | A practical and/or written assessment in the area that is designed for one hour in duration |
| Qualifications | CertificateOptional subtitle «Fire Safety Officer of Transformation Facilities CFPA-E » |