

1.19 Hot Works

1	Duration	1 day
2	Aim	To provide delegates with a clear understanding of the risks associated with hot work activities, how to prevent accidents and how to act in emergency situations.
3	Target Public	All individuals undertaking hot work at temporary work sites.
4	Prerequisites	None
5	Objectives	Upon successful completion of the course students will be able to: <ul style="list-style-type: none"> • identify hot work risks • assess risks in specific hot work situations • understand the contents and requirements of national standards • understand the characteristics of gases used in hot works • Students <ul style="list-style-type: none"> • can carry out the required safety tasks prior, during and after hot work activities • can handle hot work tools in a safe manner • know alternate and safe work methods • are familiar with the portable extinguishing equipment and can use it • demonstrate a positive attitude to carrying out hot works in a safe manner
6	Programme	<ul style="list-style-type: none"> • Review of damages caused by hot works • Safety standards and requirements • Safety measures for hot works • Hot works in special circumstances • Theory of first-aid extinguishing • Action in accident situations • First-aid extinguishing and safety measures • Practical work
7	Related CFPA-E Guidelines	<ul style="list-style-type: none"> • 12:2006 F
8	Examination	Delegates will be required to undertake an examination. Passing the examination may be prerequisite (in some European countries) for the award of a Hot Works Certificate which is needed when carrying out hot works.
9	Certificate - Diploma - Attest	Certificate Optional subtitle «Hot Works Operative CFPA-E»
10	Countries Running the Course	<ul style="list-style-type: none"> • Belgium (info@anpi.be, www.anpi.be) • Denmark (info@dbi-net.dk, www.dbi-net.dk) • Finland (info@spek.fi, www.spek.fi) • France (formation@cnpp.com, www.cnpp.com) • Germany (ischlosser@vds.de, www.vds.de) • Italy (isfop@networkaias.it, www.isfop.it) • Slovenia (info@szpv.si, www.szpv.si) • Sweden (utbildning@svbf.se, www.brandskyddsforeningen.se) • UK (training@thefpa.co.uk, www.thefpa.co.uk)