

DI3 - Do – controlling workplace safety issues

Reference information provided, in particular web links, was correct as of 06/12/2024.

Element 1: Safe working environment

ILO Encyclopaedia of Occupational Health and Safety, Part V,

<https://www.iloencyclopaedia.org/preface-69563>

ILO Hygiene (Commerce and Offices), ILO Convention, 1964 (No. 120) - C120,

https://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO::P12100_ILO_CODE:C120

ILO Hygiene (Commerce and Offices), Recommendation, 1964 (No. 120),

https://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO:12100:P12100_INSTRUMENT_ID:312458:NO

Lighting at Work, HSG38, HSE Books, ISBN: 978-0-7176-1232-1,

<https://www.hse.gov.uk/pubns/priced/hsg38.pdf>

Element 2: Confined spaces

Confined spaces - A brief guide to working safely, INDG258, HSE,
<https://www.hse.gov.uk/pubns/indg258.pdf>

Guidance on permit-to-work systems - A guide for the petroleum, chemical and allied industries, HSG250, HSE,

<https://www.hse.gov.uk/pubns/priced/hsg250.pdf>

Safe work in confined spaces, Approved Code of Practice and guidance, L101, HSE Books, ISBN: 978-0-7176-

6622-5, <http://www.hse.gov.uk/pubns/books/l101.htm>

Element 3: Fire and explosion

ATEX - Directive 2014/34/EU, <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32014L0034>

Chemical warehousing - The storage of packaged dangerous substances, HSG71, HSE, ISBN 978-0-7176-6237-1, <https://www.hse.gov.uk/pubns/priced/hsg71.pdf>

Controlling fire and explosion risks in the workplace, INDG370, HSE, <http://www.hse.gov.uk/pubns/indg370.pdf>

ILO Encyclopaedia of Occupational Health and Safety, Part V, <https://www.iloencyclopaedia.org/preface-69563>

Safe handling of combustible dusts: precautions against explosions, HSG103, HSE Books, ISBN: 978-0-7176-2726-4, <http://www.hse.gov.uk/pubns/priced/hsg103.pdf>

Storage of flammable liquids in containers, HSG51, HSE, ISBN: 978-0-7176-6608-9, <https://www.hse.gov.uk/pubns/priced/hsg51.pdf>

Storage of flammable liquids in tanks, HSG176, HSE, ISBN: 978-0-7176-6607-2, <https://www.hse.gov.uk/pubns/priced/hsg176.pdf>

HEALTH AND SAFETY INCIDENTS

Buncefield (unconfined vapour cloud explosion), Buncefield: Why did it happen? <https://www.hse.gov.uk/comah/buncefield/index.htm>

Flixborough (Nypo UK) Explosion - accident summary, <http://www.hse.gov.uk/comah/sragtech/caseflixboroug74.htm>

Hickson and Welch 1992 (confined vapour explosion) - accident summary, <https://www.hse.gov.uk/comah/sragtech/casehickwel92.htm>

Mexico City 1984 (boiling liquid expanding vapour explosion - BLEVE) - accident summary, <http://www.hse.gov.uk/comah/sragtech/casepemex84.htm>

Element 4: Fire

Controlling fire and explosion risks in the workplace, INDG370,
<http://www.hse.gov.uk/pubns/indg370.pdf>

Emergency plan, CFPA-European Guideline, CFPA-E No 25:2010 F, <http://cfpa-e.eu/>

Encyclopaedia of Occupational Health and Safety, ILO,
<http://www.iloencyclopaedia.org/preface-69563>

Equipment for potentially explosive atmospheres (ATEX),
https://ec.europa.eu/growth/sectors/mechanical-engineering/equipment-potentially-explosive-atmospheres-alex_en

Fire safety risk assessment: 5-step checklist, Home Office,
<https://www.gov.uk/government/publications/fire-safety-risk-assessment-5-step-checklist>

Fire Safety Risk Assessment series, UK Government Publications:
<https://www.gov.uk/workplace-fire-safety-your-responsibilities/fire-risk-assessments>

1. Offices and shops, ISBN 978-1-8511-2815-0
2. Factories and warehouses, ISBN 978-1-8511-2816-7
3. Sleeping accommodation, ISBN 978-1-8511-2817-4
4. Residential care premises, ISBN 978-1-8511-2818-1
5. Educational premises, ISBN 978-1-8511-2819-8
6. Small and medium places of assembly, ISBN 978-1-8511-2820-4
7. Large places of assembly, ISBN 978-1-8511-2821-1
8. Theatres, cinemas and similar premises, ISBN 978-1-8511-2822-8
9. Open air events and venues, ISBN 978-1-8511-2823-5
10. Healthcare premises, ISBN 978-1-8511-2824-2
11. Transport premises and facilities, ISBN 978-1-8511-2825-9
12. Means of escape for disabled people, ISBN: 978-1-8511-2873-0

ICC International Fire Code, ISBN: 978-1-6098-3473-9

Introduction to qualitative fire risk assessment, CFPA-European Guideline, CFPA-E No 4:2010 F, <http://cfpa-e.eu/>

Prevention of Major Industrial Accidents Convention, C174, 1993 (No. 174),

http://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO:12100:P12100_INSTRUMENT_ID:312319:NO

Prevention of Major Industrial Accidents Recommendation, R181, 1993 (No. 181),
http://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO:12100:P12100_INSTRUMENT_ID:312519:NO

Risk assessment, A brief guide to controlling risks in the workplace, INDG163, HSE Books,
<https://www.recruiteeasy.co.uk/downloads/resources/Risk-Assessment-Guide-to-controlling-workplace-risks.pdf>

Safety in the use of chemicals at work, ILO Code of Practice,
http://www.ilo.org/wcmsp5/groups/public/---ed_protect/---protrav/---safework/documents/normativeinstrument/wcms_107823.pdf

Element 5: Dangerous substances

Agreement concerning the International Carriage of Dangerous Goods by Road (ADR 2021), UNECE,

Volume 1 - https://unece.org/sites/default/files/2021-01/ADR2021_Vol1e_0.pdf,

Volume 2 - https://unece.org/sites/default/files/2021-01/ADR2021_Vol2e.pdf

Chemical Convention, 1990 (C170) and Recommendation (R177),

http://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO::P12100_INSTRUMENT_ID:312315

Chemical warehousing: The storage of packaged dangerous substances, HSG71, UK HSE, ISBN:978 0 7176 6237 1, <https://www.hse.gov.uk/pubns/priced/hsg71.pdf>

Dangerous Goods Emergency Action Code List 2021, UK National Chemical Emergency Centre (NCEC), ISBN 978 0 11 754171 9, <https://www.ricardo.com/en/news-and-insights/insights/dangerous-goods-emergency-action-code-list-2023>

Dangerous Substances and Explosive Atmospheres Regulations 2002. Approved Code of Practice and guidance, L138, UK HSE, ISBN:978 0 7176 6616 4,
<https://www.hse.gov.uk/pubns/books/l138.htm>

Designing and operating safe chemical reaction processes, HSG143, UK HSE, ISBN:978 0 7176 1051 8, <https://www.hse.gov.uk/pubns/priced/hsg143.pdf>

Emergency planning for major accidents (COMAH), HSG191, UK HSE Books, ISBN: 978 0 7176 1695 4, <https://www.hse.gov.uk/pUbs/priced/hsg191.pdf>

Encyclopaedia of Occupational Health and Safety, ILO,
<http://www.iloencyclopaedia.org/preface-69563>

Globally Harmonized System of Classification and Labelling of Chemicals (GHS), UN,
http://www.unece.org/trans/danger/publi/ghs/rev06/06files_e.html#c38156

Prevention of Major Industrial Accidents Convention, C174, ILO,
http://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO::P12100_INSTRUMENT_ID:312319

Prevention of Major Industrial Accidents Recommendation, R181, ILO,
http://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO::P12100_INSTRUMENT_ID:312519:NO

Prevention of Major Industrial Accidents Code of Practice, ILO, ISBN: 92 2 107101 4,
<https://www.ilo.org/resource/prevention-major-industrial-accidents>

Recommendations on the Transport of Dangerous Goods – Model Regulations, UNECE,
<https://unece.org/sites/default/files/2022-02/cover%20model%20regulations%20rev22.pdf>

Regulation (EC) No 1272/2008 on classification, labelling and packaging of substances and mixtures (CLP), EU, <https://eur-lex.europa.eu/eli/reg/2008/1272/oj>

Safe use and handling of flammable liquids, HSG140, UK HSE, ISBN:978 0 7176 6609 6,
<https://www.hse.gov.uk/pubns/priced/hsg140.pdf>

Safety in the use of chemicals at work, Code of Practice, ILO, ISBN: 92 2 108006 4,
http://www.ilo.org/wcmsp5/groups/public/---ed_protect/---protrav/---safework/documents/normativeinstrument/wcms_107823.pdf

Storage of flammable liquids in containers, HSG51, UK HSE, ISBN:978 0 7176 6608 9,
<https://www.hse.gov.uk/pubns/priced/hsg51.pdf>

Storage of flammable liquids in process areas, workrooms, laboratories and similar working areas, HSE website, <https://www.hse.gov.uk/fireandexplosion/storageflammliquids.htm>

Storage of flammable liquids in tanks, HSG176, UK HSE, ISBN:978 0 7176 6607 2,
<https://www.hse.gov.uk/pubns/priced/hsg176.pdf>

Transport of Dangerous Goods, revision 19, UNECE, ISBN: 978 92 1 139154 1

HEALTH AND SAFETY INCIDENTS

Union Carbide, Bhopal, exothermic reaction resulting in toxic cloud,
<http://www.bhopal.com/>

Albright and Wilson, Avonmouth, fire - accident summary,
<http://www.hse.gov.uk/comah/sragtech/casealbright96.htm>

Allied Colloids, Bradford, fire in a raw materials warehouse – accident summary,
<http://www.hse.gov.uk/comah/sragtech/casealliedcol92.htm>

Buncefield (unconfined vapour cloud explosion), Buncefield: Why did it happen?
<https://www.hse.gov.uk/comah/buncefield/index.htm>

Flixborough (Nypo UK) Explosion - accident summary,
<http://www.hse.gov.uk/comah/sragtech/caseflixboroug74.htm>

Mexico City 1984 (boiling liquid expanding vapour explosion - BLEVE) - accident summary,
<http://www.hse.gov.uk/comah/sragtech/casepemex84.htm>

Element 6: Work equipment and machinery maintenance

Buying new machinery, INDG271, HSE Books, <http://www.hse.gov.uk/pubns/indg271.pdf>

Directive 2009/104/EC - use of work equipment,
<https://osha.europa.eu/en/legislation/directives/3>

Guarding of machinery convention, 1963 (C119), ILO,
http://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO::P12100_INSTRUMENT_ID:312264

Guarding of machinery Recommendation, 1963 (R118), ILO,
http://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO:12100:P12100_INSTRUMENT_ID:312456:NO

Machinery safety, HSE website, <https://www.hse.gov.uk/toolbox/machinery/safety.htm>

Providing and using work equipment safely, A brief guide, INDG291, HSE Books,
<https://www.hse.gov.uk/work-equipment-machinery/introduction.htm>

Safe Use of Work Equipment, Approved Code of Practice and guidance, L22, HSE Books,
ISBN: 978-0-7176-6619-5, <http://www.hse.gov.uk/pubns/books/l22.htm>

Safety and health in the use of machinery, ILO Code of Practice, ISBN: 978-92-2-127726-2
http://www.ilo.org/wcmsp5/groups/public/---ed_protect/---protrav/---safework/documents/normativeinstrument/wcms_164653.pdf

Safety of machinery - General principles for design - Risk assessment and risk reduction, ISO 12100:2010, ISBN: 978-0-580-74262-0

Safety of pressure systems, Approved Code of Practice and guidance, L122, HSE Books,
ISBN: 978-0-7176-6644-7, <http://www.hse.gov.uk/pubns/books/l122.htm>

Supplying new machinery, INDG270, HSE Books,
<https://ukfisa.com/DesktopModules/EasyDNNNews/DocumentDownload.ashx?portalid=0&moduleid=440&articleid=145&documentid=136>

Element 7: Work equipment

Directive 2009/104/EC - use of work equipment,
<https://osha.europa.eu/en/legislation/directives/3>

Guarding of machinery convention, 1963 (C119) and Recommendation (R118),
http://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO::P12100_INSTRUMENT_ID:312264
http://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO:12100:P12100_INSTRUMENT_ID:312456:NO

Pressure equipment, ILO website, <https://www.ilo.org/global/topics/labour-administration-inspection/resources-library/publications/guide-for-labour-inspectors/pressure-equipment/lang--en/index.htm>

Pressure Equipment Safety Regulations 2016 - Guidance, Office for Product Safety & Standards, <https://www.gov.uk/government/publications/pressure-equipment-safety-regulations-2016>

Pressure systems – A brief guide to safety, INDG261, HSE,
<https://www.hse.gov.uk/pubns/indg261.pdf>

Providing and using work equipment safely, A brief guide, INDG291, HSE Books,
<http://www.hse.gov.uk/pubns/indg291.pdf>

Safety and health in the use of machinery, ILO Code of Practice, ISBN: 978-92-2-127726-2
Link to Machinery CoP

Safe Use of Work Equipment, Approved Code of Practice and guidance, L22, HSE Books,
ISBN: 978-0-7176-6619-5, <http://www.hse.gov.uk/pubns/books/l22.htm>

Safety of pressure systems, Approved Code of Practice and guidance, L122, HSE Books,
ISBN: 978-0-7176-6644-7, <http://www.hse.gov.uk/pubns/books/l122.htm>

Simple Pressure Vessel (Safety) Regulations 2016 - guidance, Office for Product Safety & Standards, <https://www.gov.uk/government/publications/simple-pressure-vessels-regulations-2016>

Written schemes of examination - Pressure Systems Safety Regulations 2000, INDG178, HSE,
<https://www.hse.gov.uk/pubns/indg178.pdf>

Element 8: Machinery

Buying new machinery - A short guide to the law and your responsibilities when buying new machinery for use at work, INDG271, UK HSE, <https://www.hse.gov.uk/pubns/indg271.pdf>

C119 – Guarding of machinery convention, 1963 (No. 119), ILO,
https://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO::P12100_ILO_CODE:C119

Directive 2006/42/EC - machinery directive, <http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2006:157:0024:0086:EN:PDF>

Directive 2009/104/EC - use of work equipment,
<https://osha.europa.eu/en/legislation/directives/3>

Encyclopaedia of Occupational Health and Safety, ILO,
<http://www.iloencyclopaedia.org/preface-69563>

Guarding of machinery convention, 1963 (C119), ILO,
http://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO::P12100_INSTRUMENT_ID:312264

Guarding of machinery Recommendation, 1963 (R118), ILO,
http://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO:12100:P12100_INSTRUMENT_ID:312456:NO

Guide to application of the Machinery Directive 2006/42/EC, European Commission,
<https://ec.europa.eu/docsroom/documents/38022>

Industrial robotics hazards and how to avoid them (article),
<https://www.bastiansolutions.com/blog/7-industrial-robotics-hazards-and-how-to-avoid-them/>

Machinery, plant and equipment, ILO website, <https://www.ilo.org/global/topics/labour-administration-inspection/resources-library/publications/guide-for-labour-inspectors/machinery-plant-equipment/lang--en/index.htm>

OSH and the Future of Work: benefits and risks of artificial intelligence tools in workplaces, European Agency for Safety and Health at Work,
<https://osha.europa.eu/en/publications/osh-and-future-work-benefits-and-risks-artificial-intelligence-tools-workplaces>

Placing products on the single European market: a product safety guide for the UK, UK HSE,
<https://www.hse.gov.uk/work-equipment-machinery/single-european-market.pdf>

Safety and health in the use of machinery, ILO Code of Practice, ISBN: 978-92-2-127726-2
http://www.ilo.org/wcmsp5/groups/public/---ed_protect/---protrav/---safework/documents/normativeinstrument/wcms_164653.pdf

Safety of machinery - General principles for design - Risk assessment and risk reduction, ISO 12100:2010, ISBN: 978-0-580-74262-0

Six tips for managers when assessing automation hazards (article), The National Law Review, <https://www.natlawreview.com/article/six-tips-managers-when-assessing-automation-hazards>

Element 9: Mobile work equipment and lifting equipment

A guide to workplace transport safety, HSG136, HSE,
www.hse.gov.uk/pubns/priced/hsg136.pdf

Encyclopaedia of Occupational Health and Safety, ILO, www.iloencyclopaedia.org/preface-69563

Guarding of machinery convention, 1963 (C119) and Recommendation (R118),

www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO::P12100_INSTRUMENT_ID:312264

www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO:12100:P12100_INSTRUMENT_ID:312456:NO

Lifting equipment at work, A brief guide, INDG290, HSE Books,
www.hse.gov.uk/pubns/indg290.htm

Lifting Operations and Lifting Equipment Regulations 1998. Approved Code of Practice and guidance, L113, HSE, ISBN:978 0 7176 6586 0, www.hse.gov.uk/pubns/priced/l113.pdf

Providing and using work equipment safely, A brief guide, INDG291, HSE Books,
www.hse.gov.uk/pubns/indg291.pdf

Rider-operated lift trucks - Operator training and safe use. Approved Code of Practice and guidance, L117, HSE, ISBN: 978 0 7176 6441 2, www.hse.gov.uk/pubns/priced/l117.pdf

Safe Use of Work Equipment, Approved Code of Practice and guidance, L22, HSE Books, ISBN: 978 0 7176 6619 5, www.hse.gov.uk/pubns/books/l22.htm

Safety and health in the use of machinery, ILO Code of Practice, ISBN: 978-92-2-127726-2
Link to Machinery CoP

Safety in Working with Lift Trucks, HSG6, HSE, ISBN: 978-0-7176-1781-4,
www.hse.gov.uk/pubns/books/l117.htm

Thorough examination of lifting equipment - A simple guide for employers, INDG422, HSE, www.hse.gov.uk/pubns/indg422.pdf

Work at height, A brief guide, INDG401, HSE, www.hse.gov.uk/pubns/indg401.pdf

Working platforms (non-integrated) on forklift trucks, Guidance Note PM28, HSE, <https://www.hse.gov.uk/pubns/pm28.pdf>

Element 10: Electricity

Ambient factors in the Workplace, International Labour Organisation (ILO) Code of Practice (CoP), ISBN 92-2-11628-X, www.ilo.org/safework/info/standards-and-instruments/WCMS_107729/lang--en/index.htm

A guide to the Safe Use of Mechanical Plant in the Vicinity of Electrical Overhead Lines, Energy Networks Association, www.energynetworks.org/industry-hub/resource-library/mechanical-plant-safety-advice.pdf

Avoiding danger from overhead power lines, GS6, HSE, www.hse.gov.uk/pubns/gs6.pdf

Avoiding danger from underground services, HSG47, ISBN: 978-0-7176-6584-6, HSE Books, www.hse.gov.uk/pUbs/priced/hsg47.pdf

Electricity at Work - Safe Working Practices, HSG85, HSE, ISBN:978 0 7176 6581 5, www.hse.gov.uk/pubns/priced/hsg85.pdf

Health and safety in construction, HSG150, HSE, ISBN:978 0 7176 6182 2, www.hse.gov.uk/pubns/priced/hsg150.pdf

ILO Encyclopaedia of Occupational Health and Safety, Part V, www.iloencyclopaedia.org/preface-69563

Maintaining portable electrical equipment, HSG107, HSE, ISBN:978 0 7176 6606 5, www.hse.gov.uk/pubns/priced/hsg107.pdf

Safe use of vehicles on construction sites: A guide for clients, designers, contractors, managers and workers involved with construction transport, HSG144, HSE, ISBN:978 0 7176 6291 3, www.hse.gov.uk/pubns/priced/hsg144.pdf

Work near electricity, HSE website, www.hse.gov.uk/electricity/nearelectric.htm

Element 11: Construction, work at height, demolition and excavation

A guide to the Safe Use of Mechanical Plant in the Vicinity of Electrical Overhead Lines, Energy Networks Association, <https://www.energynetworks.org/industry-hub/resource-library/mechanical-plant-safety-advice.pdf>

Avoiding danger from overhead power lines, GS6, UK HSE, <https://www.hse.gov.uk/pubns/gs6.pdf>

Avoiding danger from underground services, HSG47, UK HSE, ISBN:978 0 7176 6584 6, <https://www.hse.gov.uk/pubns/books/hsg47.htm>

Encyclopaedia of Occupational Health and Safety, ILO, <http://www.iloencyclopaedia.org/preface-69563>

Health and safety in construction, HSG150, UK HSE, ISBN:978 0 7176 6182 2, <https://www.hse.gov.uk/pubns/priced/hsg150.pdf>

Health and safety in roof work, HSG33, UK HSE, ISBN:978 0 7176 6527 3 <https://www.hse.gov.uk/pubns/priced/hsg33.pdf>

Safety and health in building and civil engineering work, ILO CoP, https://www.ilo.org/wcmsp5/groups/public/---ed_protect/---protrav/---safework/documents/normativeinstrument/wcms_107898.pdf

Safety and Health in Construction Convention, C167, 1988, ILO and Recommendation R175, http://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO::P12100_ILO_CODE:C167

http://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO::P12100_ILO_CODE:R175

Safety and Health in Construction, ILO Code of Practice, ISBN: 92-2-107104-9, <https://www.ilo.org/resource/other/safety-and-health-construction-revised-edition>

Working at Height: A brief guide, INDG401, UK HSE Books, <http://www.hse.gov.uk/pubns/indg401.pdf>

Element 12: Workplace transport and work-related driving

A guide to workplace transport safety, HSG136, HSE

<https://www.hse.gov.uk/pubns/priced/hsg136.pdf>

Avoiding danger from overhead power lines, GS6, HSE,

<https://www.hse.gov.uk/pubns/gs6.pdf>

Driver safety: reducing preventable traffic accidents, SHP Online article (telematics),

<https://www.shponline.co.uk/road-safety/driver-safety-reducing-preventable-traffic-accidents/>

Health and safety in construction, HSG150, HSE, ISBN:978 0 7176 6182 2,

<https://www.hse.gov.uk/pubns/priced/hsg150.pdf>

Road safety company warns drivers about being fatigued (SHP Online article),

<https://www.shponline.co.uk/news/road-safety-company-warns-drivers-about-being-fatigue/>

Work-related road risk in 2020: Not the time for cutting corners (SHP Online article)Safe use of vehicles on construction sites: A guide for clients, designers, contractors, managers and workers involved with construction transport, HSG144, HSE, ISBN:978 0 7176 6291 3,

<https://www.hse.gov.uk/pubns/priced/hsg144.pdf>

Workplace transport safety - A brief guide, INDG199, HSE,

<https://www.hse.gov.uk/pubns/indg199.pdf>

Work-related road risk in 2020: Not the time for cutting corners (SHP Online article),

<https://www.shponline.co.uk/legislation-and-standards/work-related-road-risk-in-2020-not-the-time-for-cutting-corners/>

World report on road traffic injury prevention, WHO,

<https://www.who.int/publications/i/item/world-report-on-road-traffic-injury-prevention>