

Contents

Preface	v
Objective	1
Scope and application	3
Definitions	5
Part I. General principles, legal framework and general duties	11
1. General principles	11
2. Legal framework and general duties	13
Legal framework and duties of competent authorities	13
Duties of labour inspectorates	17
Responsibilities and duties of employers	19
Duties of managers and supervisors	24
Responsibilities and duties of contractors	25
Rights and responsibilities of workers	26
Duties of manufacturers and suppliers of equipment and substances	28
Part II. Framework for safety and health at the enterprise level ...	31
3. Enterprise safety and health policy	31
4. Safety and health management	34
Assignment of responsibility	34
Identification and management of risks	34
Organization of personnel	35
Provision of resources	36
Communication and information	37
Documentation	38

Part III. General requirements	39
5. Workforce	39
Employment conditions	39
Qualifications of managers, supervisors and operatives	40
Qualifications of managers and supervisors	40
Training and skills testing for operatives	41
Qualifications of contractors	42
6. Safety requirements for tools, machines and hazardous chemicals	43
General requirements	43
Hand tools	45
Machinery, portable	45
Machinery, self-propelled or activated by prime mover	46
Winches and chokers	48
Cable cranes	48
7. Work clothing and personal protective equipment	49
General provisions	49
Personal protective equipment appropriate for forestry operations	50
8. Testing and certification of equipment	53
General provisions	53
Testing procedures and criteria	53
Certification	54
9. First aid, emergency rescue and occupational health services	55
First aid	55
Rescue	55
Occupational health services	56
Medical care	57
10. Shelters, housing and nutrition	58
Shelters and housing	58
Nutrition and drinking water	59

11. Reporting, recording, notification and investigation of occupational accidents and diseases	60
General provisions	60
Occurrences subject to reporting and notification	61
Practice of reporting, recording, notification and investigation	61
Part IV. Technical guidelines for safety and health at the forestry worksite	63
12. General provisions	63
Planning and organization of forestry work	63
Site inspection and planning	65
Work organization	65
Protection from unfavourable weather conditions and biological hazards	68
13. Silviculture	70
Site preparation	70
Manual clearing	70
Site preparation with hand-held machines	71
Mechanized site preparation	74
Planting	75
Organization	75
Planting of untreated plants	76
Handling and planting of chemically treated plants	77
Planting by hand-held power post-hole borer (rock drill)	79
Tending	80
Pruning	80
Organization	80
Equipment	81
Operation	82
14. Harvesting	83
General provisions	83
Felling and conversion	84

Manual and chain-saw felling	84
Taking down cut-up or hung-up trees	99
Manual and chain-saw debranching	100
Manual and chain-saw crosscutting	101
Mechanized felling and conversion	101
Extraction	106
General provisions	106
Manual extraction	107
Extraction by chute	108
Extraction with draught animals	109
Extraction by skidder and winch	110
Extraction by forwarder	114
Extraction by cable crane	115
Extraction by helicopter	118
Landing and stacking	121
Loading and transport	122
Loading	122
Road transport	123
Water transport	125
15. High-risk operations	126
Tree climbing	126
Organization	126
Personnel	126
Equipment	127
Operation	129
Clearance of windblow	133
Organization	133
Equipment	134
Operation	134
Fire-fighting	137
Organization	137
Personnel	138
Equipment	139
Operation	139

Glossary of technical terms	143
References and further reading	149
Relevant publications	149
Relevant international labour standards	151
Relevant International Organization for Standardization (ISO) standards	152
Relevant European standards	155
Other relevant international classifications	155
Index	157

Table

1. Personal protective equipment (PPE) appropriate for forestry operations	50-52
---	-------

Figures

1. Safety and health measures at national, enterprise and worksite level.	12
2. Safety management system	21
3. Safe use of brushcutters/clearing-saws	73
4. Safety devices on chain-saws	87
5. Chain-saw kick-back	90
6. Standard technique for tree felling	92-93
7. Prohibited practices for taking down hung-up trees	96-97
8. Recommended practices for taking down hung-up trees	98
9. Crosscutting wood under tension	102-103
10. Examples of safety equipment for tree climbing	128
11. Severing root plates in windblow	136