

March 2021

ame is a leading institute for health and safety training in Malta, with a full licence from the Malta Further and Higher Education Authority (MFHEA)

Our programmes are designed to encourage participation and interaction among the employees as well as their management. Our training methods consist of presentations, role playing, rating exercises and case studies as well as audio visual presentations.

All training courses are conducted by qualified and experienced instructors and participants are provided with certificates upon completion of their awards.

We provide client satisfaction through service quality by ensuring that we effectively deliver training in our area of core competence relating to occupational health and safety.

Participants are provided with a Questionnaire at the end of every training as part of our quality assurance so that we continue improving standards and reach as many participants as possible.

For online training, individuals will fill out a declaration form with regards to legal responsibilities pertaining examination and data protection including intellectual property.

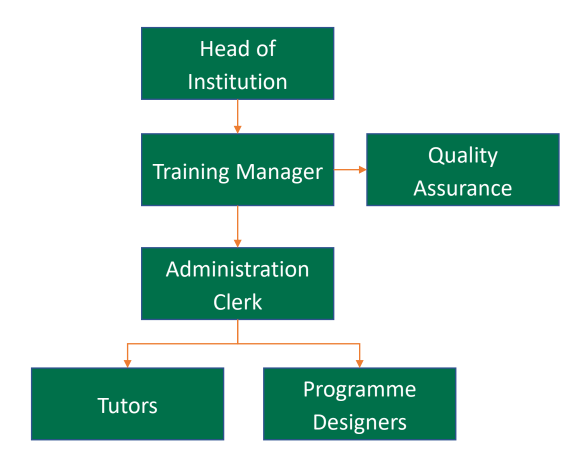








Training Department Structure



Obtaining your skill card

The Construction Industry Skill Card (CISC) is intended to improve and maintain the highest standards in the construction industry while addressing skills shortages. The CISC will lead to improved quality standards, health and safety practices and employment conditions.

A skill card reflects the competency of the card holder to carry out respective work in a professional and safe manner.

The first step to obtaining your skill card is to attend an MQF Level 1 **Health and Safety at Construction Site** Course which will enable eligibility to the **Safety Card.**

The Safety Card

Category

A safety card is an award certificate that the card holder has attended the MQF Level 1 Health and Safety at construction sites course enabling him / her to enter construction sites.

The MQF Level 1 Health and Safety at construction sites course is tailor made according to your profession. We have nine categories:

Target Personnel

catego. y	
Basic	Real Estate Agents, Developers Contractor's Administration Authorities, Department Officials, Inspectors
Professionals	Architects, Structural Engineers Mechanical Engineers, Electrical Engineers Site, Technical Officers, Project Managers, Senior Divers, Surveyors & Site Foremen
Dismantling and Demolition	Moving machinery operators, Steel Cutters, Manual Labourers, Asbestos removers
Excavation and Trenching	Moving machinery operators, Manual Labourers, Truck Drivers
Construction	Concreters, Formworks, Shuttering, Steel Fixers, Steel Structure Fitters, Limestone and Block Layers, Tower Crane Operators, Scaffolders
Mechanical and Electrical	Electricians, Plumbers, Lift Installers, Renewable Energy Fitters, HVAC Installers
Exterior and Roofing	Works in man cage, Work at height (pont), Transportation Suppliers, Lifting operators, Landscaping, Membrane
Marine	Barge / Crane operators, Divers & Manual Labourers
Roads	Manual Labourers, Asphalt layers, Moving Machine Operators, Street Furniture Installers, Signs & Markings

The following is a list of the lessons that make up this training for each category:

Category 1 - Basic

Target personnel: Real Estate Agents, Contractor's Administration Staff, Authorities, or Department Officials / Inspector

- 1 Behavioural Based Safety
- 2 Personal Protective Equipment (PPE)
- 3 Lone worker, Young Persons and Maternity at work
- 4 Hazard Communication
- 5 Fall Protection for construction
- 6 Electrical Awareness Safety

- 7 Slips, Trips and falls
- 8 Occupational Wellbeing
- 9 Legal Obligations
- 10 Emergency Action Plans / Fire Safety
- 11 Basic First Aid Awareness
- 12 Coronavirus Disease 2019 (COVID 19)

Category 2 - Professionals

Target personnel: Real Estate Agents, Contractor's Administration Staff, Authorities, or Department Officials / Inspector

- 1 Behavioural Based Safety
- 2 Personal Protective Equipment (PPE)
- 3 Hearing Protection
- 4 Back Safety
- 5 Lone worker, Young Persons and Maternity at work
- 6 Hazard Communication
- 7 Fall Protection for construction
- 8 Special Hazards (Confined Spaces, Asbestos, Reactive & Corrosive materials, Hot Work, Flammable & Combustible liquids, Benzene awareness)

- 9 Electrical Awareness Safety
- 10 Emergencies
- 11 Slips, Trips and Falls
- 12 Coronavirus Disease 2019 (COVID 19)
- 13 OHS Inspections
- 14 Legal Obligations

Category 3 – Dismantling and Demolition

Target Personnel: Moving Machinery Operators, Manual Labourers, Asbestos Surveyors, and Steel Cutters.

- 1. Behavioral Based Safety
- 2. Personal Protective Equipment (PPE)
- 3. Heat Management
- 4. Back Safety
- 5. Lone worker, Young Persons and Maternity at work
- 6. Hazard Communication
- 7. Fall Protection in Construction

- 8. Electrical Awareness Safety
- 9. Emergencies
- 10. Slips, Trips and Falls
- 11. Legal Obligations
- 12. Special Hazards
- 13. Hand and Power Tools
- 14. Demolition
- 15. Crane, Lifting & Rigging Safety

Category 4 - Excavation and Trenching

Target personnel: Moving Machinery Operators, Manual Labourers, and Truck Drivers

- 1 Behavioural Based Safety
- 2 Personal Protective Equipment (PPE)
- 3 Heat Protection
- 4 Back Safety
- 5 Lone worker, Young Persons and Maternity at work
- 6 Hazard Communication
- 7 Fall Protection for construction
- 8 Electrical Awareness Safety

- 9 Emergencies
- 10 Slips, Trips and Falls
- 11 Legal Obligations
- 12 Special Hazards
- 13 Fatigue Management
- 14 Hand and Power Tools
- 15 Excavation & Trenching

Category 5 – Construction

Target personnel: Concreters, Formworks, Shuttering, Steel Fixers, Limestone and Block Layers, Tower Crane Operators, Steel Structure Fitters, and Scaffolders

- 1 Behavioral Based Safety
- 2 Personal Protective Equipment (PPE)
- 3 Heat Management
- 4 Back Safety
- 5 Lone worker, Young Persons and Maternity at work
- 6 Hazard Communication
- 7 Fall Protection in Construction
- 8 Electrical Awareness Safety

- 9 Emergencies
- 10 Slips, Trips and Falls
- 11 Legal Obligations
- 12 Special Hazards
- 13 Hand and Power Tools
- 14 Crane, Lifting and Rigging Safety

Category 6 – Mechanical and Electrical (M&E)

Target personnel: Electricians, Plumbers, Lift Installers, Renewable Energy Fitters, and HVAC Installers

- 1 Behavioral Based Safety
- 2 Personal Protective Equipment (PPE)
- 3 Heat Management
- 4 Back Safety
- 5 Lone worker, Young Persons and Maternity at work
- 6 Hazard Communication
- 7 Fall Protection in Construction
- 8 Electrical Awareness Safety

- 9 Emergencies
- 10 Slips, Trips and Falls
- 11 Legal Obligations
- 12 Job Safety Analysis & Job Hazard Analysis
- 13 Lockout Tag out
- 14 Crane, Lifting and Rigging Safety
- 15 Hand and Power Tools

Category 7 – Exterior and Roofing

Target Personnel: Works in Man Cage, Work at Height (using pont), Transportation Suppliers, Lifting Operators, Landscaping, and Membrane Laying.

- 1 Behavioral Based Safety
- 2 Personal Protective Equipment (PPE)
- 3 Heat Management
- 4 Back Safety
- 5 Lone worker, Young Persons and Maternity at work
- 6 Hazard Communication
- 7 Fall Protection in Construction
- 8 Electrical Awareness Safety

- 9 Emergencies
- 10 Slips, Trips and Falls
- 11 Legal Obligations
- 12 Special Hazards
- 13 Fall Protection in the General Industry
- 14 Fatigue Management
- 15 Hand and Power Tools
- 16 Crane, Lifting and Rigging Safety

Category 8 - Marine

Target Personnel: Barge / Crane Operators, Divers, and Manual Labourers.

- 1 Behavioral Based Safety
- 2 Personal Protective Equipment (PPE)
- 3 Heat Management
- 4 Back Safety
- 5 Lone worker, Young Persons and Maternity at work
- 6 Hazard Communication
- 7 Fall Protection in Construction
- 8 Electrical Awareness Safety

- 9 Emergencies
- 10 Slips, Trips and Falls
- 11 Legal Obligations
- 12 Special Hazards
- 13 Job Safety Analysis & Job Hazard Analysis
- 14 Lockout Tag out
- 15 Crane, Lifting and Rigging Safety.

Category 9 - Roads

Target Personnel: Manual Labourers, Earthmoving Machinery Operators, Asphalt Layers, Street Furniture Installers, and Sign / Marking.

- 1 Behavioral Based Safety
- 2 Personal Protective Equipment (PPE)
- 3 Heat Management
- 4 Back Safety
- 5 Lone worker, Young Persons and Maternity at work
- 6 Hazard Communication
- 7 Fall Protection in Construction

- 9 Electrical Awareness Safety
- 10 Emergencies
- 11 Slips, Trips and Falls
- 12 Legal Obligations
- 13 Special Hazards

All these courses can be delivered through our online platform. The attendees are given user subscription for 1 calendar month during which they will sit through each of the lessons in their course at their convenience. At the end of each lesson, the participant will be asked to answer multiple choice questions related to the topic they have just finished. Each multiple-choice test requires a mark of at least 65% to pass.

If the attendees are not familiar with online platforms and prefer direct contact with the lecturers, we are able to offer these courses directed by a lecturer via Teams or Zoom. The training can be held in the evenings, set at one-hour sessions for number of days depending on the number of lessons and the number of attendees to ensure full attention from the instructor on attendees. The multiple-choice assessments will then have to be invigilated in person either at the client's premises or at ame's premises. Current Covid-19 restrictions apply, whereas only a maximum of 4 persons may be in the examination room at any one time (invigilator included).

(Above information re Safety Card is subject to official confirmation by BICC & MFHEA.)

Skill Card

After completing the Safety Card process outlined above, the participant will be one step closer to obtaining the Skill Card.

To obtain a Skill Card, one requires the Safety Card + an accredited certificate in the area of one's work.

Accredited certification may be obtained from ame in one of 2 options:

Option 1: VNFIL (Validation of informal and non-formal learning)

Option 2: Attending a full accredited course.

VNFIL (Validation of informal and non-formal learning)

The process of VNFIL is a way to get formal recognition for any non-formal training one has received and all the experience gained on the job throughout the years.

The process entails 2 assessments: the first would be either a multiple-choice test or an interview assessment, the second will be an on-the-job assessment to verify that the participant can cover the requirements of the national occupational standard in his field of work.

The participant will then have to attend a 4-hour communication skills course (which can be delivered online in one of the 2 options outlined above) and, upon completion and obtaining a minimum of 65% in the assessments he will be given a certificate accredited by MFHEA according to the level he applied for. These certificates have no expiry date.

ame is the only local provider that offers VNFIL assessments against all National Occupational Standards for the Building and Construction Sector as issued by MFHEA.

We can currently offer VNFIL for the following:

- Assistant Block Layer MQF Level 2
- 2. Block Layer MQF Level 3
- 3. Assistant Tile Layer MQF Level 2
- 4. Tile Layer MQF Level 3
- 5. Assistant Plasterer MQF Level 2
- 6. Plasterer MQF Level 3
- Assistant Electrical Fitter (Electrician) MQF Level 2
- 8. Assistant Demolition Operative MQF Level 2
- 9. Demolition Operative (With no License to operate small mobile plant) MQF Level 3
- 10. Demolition Operative (With License to operate small mobile plant) MQF Level 3
- 11. Demolition Plant Supervisor MQF Level 4
- 12. Assistant Excavation Operative MQF Level 2
- 13. Excavation Plant Operative (With no License to operate small mobile plant) MQF Level 3
- 14. Excavation Plant Operative (With License to operate small mobile plant) MQF Level 3
- 15. Excavation Plant Supervisor MQF level 4
- 16. Assistant Concreter MQF Level 2
- 17. Concreter MQF Level 3
- 18. Concreter MQF Level 4
- 19. Assistant Formwork and Falsework Erector MQF Level 2
- 20. Formwork and Falsework Erector MQF Level 3
- 21. Advanced Formwork and Falsework Erector MQF Level 4
- 22. Assistant Scaffolder MQF level 2
- 23. Scaffolder MQF Level 3

- 24. Advanced Scaffolder MQF Leve 4
- 25. Assistant Residential Aluminium Fabricator MQF Level 2
- 26. Residential Aluminium Fabricator MQF Level 3
- 27. Assistant Gypsum Boards Installer MQF Level 2
- 28. Gypsum Boards Installer MQF Level 3

This list is always being updated according to the publication of new National Occupational Standards for the Building and Construction Sector.

If a participant does not pass the VNFIL assessments, he will need to attend the full accredited course.

Accredited Courses

ame has designed several courses according to the National Occupational Standards for the building and construction sector. These courses are accredited by the MFHEA at MQF Levels 1, 2, 3 and 4. Below is a list of the courses ame has accredited and others which are in the progress of becoming accredited:

Course Title	MQF Level	Accreditation
Assistant Block Layer	2	Accredited
Block Layer	3	Accredited
Assistant Demolition Operative	2	Accredited
Demolition Operative (with no licence to operate small mobile plant)	3	In Progress
Demolition Operative (With licence to operate small mobile plant)	3	Accredited
Demolition Plant Supervisor	4	In Progress
Assistant Excavation Operative	2	In Progress
Excavation Plant Operative (without licence to operate mobile plant)	3	Accredited
Excavation Plant Operative (with licence to operate small mobile plant)	3	Accredited
Excavation Plant Supervisor	4	Accredited
Assistant Concreter	2	Accredited
Concreter	3	Accredited
Concreter	4	Accredited
Assistant Formwork and Falsework Erector	2	In Progress
Formwork and Falsework Erector	3	In Progress
Advanced Formwork and Falsework Erector	4	In Progress
Assistant Scaffolder	2	Accredited
Scaffolder	3	In Progress
Advanced Scaffolder	4	In Progress
Assistant Tile Layer	2	In Progress
Tile Layer	3	In Progress
Assistant Plasterer	2	In Progress
Plasterer	3	In Progress
Assistant Electrical Fitter (Electrician)	2	In Progress
Assistant Plumber	2	In Progress
Plumber	3	In Progress
Assistant Lift Installer	2	In Progress
Lift Installer	3	In Progress
Lift Installation Specialist	4	In Progress
Lift Maintenance, Service and Repairs Specialist	4	In Progress
Assistant Residential Aluminium Fabricator	2	In Progress
Residential Aluminium Fabricator	3	Accredited
Assistant Gypsum Boards Installer	2	In Progress
Gypsum Boards Installer	3	In Progress

ame offers additional accredited courses that are not part of the NOSs, which may also be beneficial for administration staff. These are:

Course Title	MQF Level	Accreditation
Personal Protective Equipment	1	Accredited
Introduction to Occupational Health and Safety at Workplaces	1	Accredited
Award in common issues: Risks of lone workers, Young Workers and workers in hot and cold environments	2	Accredited
Safe handling of chemicals for manual labourers	2	Accredited
Environment Waste Management	2	Accredited
Fire Safety and Related Emergencies	2	Accredited
First Aid at Workplaces	2	Accredited
First Aid for children and infants	2	Accredited
	2	Accredited
Health and Safety Legal Responsibilities of the employer	4	Accredited
Award in Health and Safety in Educational Settings including First Aid		Accredited
Introduction to Health and Safety in Construction Sites	1	
Work at Heights	1	Accredited
Health and Safety and Planning Procedures in Marine and Diving Works	2	Accredited
Safe Operation in of Personnel Lifting Platforms – Cherry Pickers	2	Accredited
Safe Operation with Lifting Equipment at Construction Sites	2	Accredited
Safe use of compressed air machinery and basic maintenance of equipment	2	Accredited
Safe use of Electrical Handheld Apparatus	2	Accredited
Safe use of Electrical Machinery	2	Accredited
Safe use of Earth Moving Heavy Machinery	2	Accredited
Award in Health and Safety Supervision on Construction Sites	4	Accredited
Work at Heights	1	Accredited
Health and Safety and Planning Procedures in Marine and Diving Works	2	Accredited
Safe Operation in of Personnel Lifting Platforms – Cherry Pickers	2	Accredited
Safe Operation with Lifting Equipment at Construction Sites	2	Accredited
Safe use of compressed air machinery and basic maintenance of equipment	2	Accredited
Safe use of Electrical Handheld Apparatus	2	Accredited
Safe use of Electrical Machinery	2	Accredited
Safe use of Earth Moving Heavy Machinery	2	Accredited
Award in Health and Safety Supervision on Construction Sites	4	Accredited
Awara in reduct and safety supervision on construction sites	T	Acciedited

Training for Office Administration Staff is not regulated by BCA but falls under OHSA as per legal Notice 36 of 2003:

'14.(1) The employer shall ensure that each worker receives adequate training on health and safety, in particular in the form of information and instructions specific to the workstation and to the task assigned: (a) on recruitment; (b) in the event of a transfer or a change of job or task; (c) in the event of the introduction of new work equipment or a change in equipment; (d) on the introduction of any new technology; (e) on the introduction of new work practices. (2) The training referred to in the preceding sub-regulation shall be adapted to take account of new or changed risks and repeated periodically where necessary. (3) An employer shall ensure that workers from outside undertakings and, or establishments engaged in work in his undertaking and, or establishment have in fact received appropriate instructions regarding health and safety risks during their activities in his undertaking and, or establishment. (4) Workers' representatives shall be entitled to appropriate training.'

The following are the Titles available on ame online

files Sides Access to Medical and Exposure Records 32 Asbestos 52 Bask Safety 28 Bask First, Aid Awareness 54 Behavioral Based Safety 36 Benzene Awareness 27 Cleaning and Disinfecting 32 Complacency on the Job 19 Complacency on the Job 19 Complexed Gas Safety 39 Corne, Lifting & Rigging Safety 72 Crane, Lifting & Rigging Safety 72 Demolition 74 Driver Safety 28 Bettrical Awareness Safety 42 Electrical Awareness Safety 47 Electrical Crounding and Bonding 31 Emergency Action Plans 49 Ergonomics 40 Excavation & Trenching 35 Fall Protection for Construction 49 Fall Protection for General Industry 50 Fall Protection for General Industry 50 Fall Protection for General Industry 50 Fall Protection		
Asbestos 52 Basic First Aid Awareness 54 Behavioral Based Safety 36 Benzene Awareness 27 Cleaning and Disinfecting 32 Complacency on the Job 19 Complacency on the Job 19 Compressed Gas Safety 39 Confined Space - Permit Required 48 Corno-avirus Disease 2019 (COVID-19) 29 Crane, Litting & Rigging Safety 72 Demolition 74 Driver Safety 28 Dropped Objects 29 Electrical Grounding and Bonding 31 Emergency Action Plans 47 Electrical Grounding and Bonding 31 Emergency Action Plans 49 Ergonomics 40 Excavation & Trenching 35 Fall Protection for Construction 49 Fall Protection for General Industry 50	Title	Slides
Back Safety 34 Basic First Ald Awareness 54 Behavioral Based Safety 36 Benzene Awareness 27 Cleaning and Disinfecting 32 Complacency on the Job 19 Compressed Safety 39 Conflict Space - Permit Required 48 Coronavirus Disease 2019 (COVID-19) 29 Crane, Lifting & Rigging Safety 72 Demolition 74 Dropped Objects 29 Electrical Awareness Safety 47 Electrical Grounding and Bonding 31 Electrical Grounding and Bonding 31 Ergonomics 49 Ergonomics 40 Excavation & Trenching 35 Fall Protection for Construction 49 Fall Protection for General Industry 50 Fall Eventerial Eventer	Access to Medical and Exposure Records	23
Basic First Aid Awareness 54 Behavioral Based Safety 36 Behavioral Based Safety 27 Cleaning and Disinfecting 32 Complacency on the Job 19 Complacency on the Job 39 Comflend Space Permit Required 48 Coronavirus Disease 2019 (COVID-19) 29 Crane, Lifting & Rigging Safety 72 Demolition 74 Driver Safety 28 Dropped Objects 29 Electrical Awareness Safety 47 Electrical Awareness Safety 47 Electrical Funding and Bonding 31 Emergency Action Plans 49 Ergonomics 40 Excavation & Trenching 35 Fall Protection for Construction 49 Fall Protection for General Industry 50 Fall Protection for General Ind	Asbestos	52
Behavioral Based Safety 36 Benzene Awareness 27 Cleaning and Disinfecting 32 Complacency on the Job 19 Compressed Safety 39 Conflid Space - Permit Required 48 Cornoravirus Disease 2019 (COVID-19) 29 Crane, Lifting & Rigging Safety 72 Demolition 74 Driver Safety 28 Dropped Objects 29 Electrical Awareness Safety 47 Electrical Grounding and Bonding 31 Emergency Action Plans 49 Ergonomics 40 Excavation & Trenching 35 Fall Protection for Construction 49 Fall Protection for General Industry 50 Fall grower Amagement 26 Fire Safety 26 Flammable and Combustible Liquids 43 Hand and prover Tools 55 Hand and prover Tools 55 Hand and prover Tools 33 Hazard Communications: GHS 31 Heat Management	Back Safety	28
Benzene Awareness 27 Cleaning and Disinfecting 32 Complacency on the Job 19 Compressed Gas Safety 39 Confined Space - Permit Required 48 Coronavirus Disease 2019 (COVID-19) 29 Crane, Lifting & Rigging Safety 72 Demolition 74 Driver Safety 29 Dropped Objects 29 Electrical Awareness Safety 47 Electrical Awareness Safety 47 Electrical Containing and Bonding 31 Emergency Action Plans 49 Ergonomics 40 Excavation & Trenching 35 Fall Protection for Construction 49 Excavation & Trenching 35 Fall Protection for General Industry 50 Fall Protection for General Industry 50 Fall Protection for General Industry 50 Hand And Prover Tools 35 Hand And Prover Tools 35 Heat Management 40 Hot Work - Welding, Cutting, and Brazing 31 <td>Basic First Aid Awareness</td> <td>54</td>	Basic First Aid Awareness	54
Cleaning and Disinfecting 32 Complacency on the Job 19 Compressed Gas Safety 39 Confined Space - Permit Required 48 Cornoarivus Disease 2019 (COVID-19) 29 Crane, Lifting & Rigging Safety 72 Demolition 74 Driver Safety 28 Droped Objects 29 Electrical Averances Safety 47 Electrical Grounding and Bonding 31 Ergonomics 40	Behavioral Based Safety	36
Complexeed Gas Safety 39 Comfried Space - Permit Required 48 Coronavirus Disease 2019 (COVID-19) 29 Crane, Lifting & Rigging Safety 72 Demolition 74 Driver Safety 28 Dropped Objects 29 Electrical Awareness Safety 47 Electrical Grounding and Bonding 31 Emergency Action Plans 49 Ergonomics 40 Ergonomics 40 Ergonomics Trenching 35 Fall Protection for Construction 49 Ergonomics Trenching 35 Fall Protection for General Industry 50 Fall Protection for General Industry 50 Fall Protection for General Industry 50 Flammable and Combustible Liquids 43 Hand Protection 33 Hand Protection 33 Hand Protection 28 Haraby Amagement 25 Hearth amagement 40 Hot Work - Welding, Cutting, and Brazing 33 Housekeepi	Benzene Awareness	27
Compressed Gas Safety 39 Confined Space - Permit Required 48 Corneafvurs Disease 2019 (COVID-19) 29 Crane, Lifting & Rigging Safety 74 Demolition 74 Driver Safety 28 Dropped Objects 29 Electrical Averancess Safety 47 Electrical Grounding and Bonding 31 Eregrency Action Plans 49 Ergonomics 40 Excavation & Trenching 35 Fall Protection for Construction 49 Fall Protection for General Industry 50 Fatigue Management 26 Flammable and Combustible Liquids 43 Hand and Protection 33 Hand Hygiene 25 Hand Protection 31 Heating Protection 31 Heating Protection 28 Heat Management 40 Hot Work - Welding, Cutting, and Brazing 33 Huse Management 40 Hot Work - Welding, Cutting, and Brazing 38 Hydrogen Sulfide	Cleaning and Disinfecting	32
Confined Space - Permit Required 48 Coronavirus Disease 2019 (COVID-19) 29 Crane, Lifting & Rigging Safety 72 Demolition 74 Driver Safety 28 Dropped Objects 29 Electrical Awareness Safety 47 Electrical Grounding and Bonding 31 Emergency Action Plans 49 Ergonomics 40 Excavation & Trenching 35 Fall Protection for Construction 49 Fall Protection for General Industry 50 Fall Protection for General Industry 50 Fall Protection for General Industry 26 Flammable and Combustible Liquids 43 Hand and Power Tools 55 Hand Protection 33 Hand Protection 33 Hayard Communications: GHS 31 Hearing Protection 28 Hear Management 40 Hou Work - Welding, Cutting, and Brazing 33 Housekeeping 33 Hydrogen Sulfide (H2S) Awareness 28	Complacency on the Job	19
Coronavirus Disease 2019 (COVID-19) 29 Crane, Lifting & Rigging Safety 72 Demolition 74 Driver Safety 28 Dropped Objects 29 Electrical Awareness Safety 47 Electrical Grounding and Bonding 31 Emergency Action Plans 49 Ergonomics 40 Excavation & Trenching 35 Fall Protection for Construction 49 Fall Protection for General Industry 50 Faltigue Management 28 Fire Safety 26 Flammable and Combustible Liquids 43 Hand and Power Tools 55 Hand Protection 33 Haad Protection 33 Heating Protection 28 Heating Protection 28 Heating Protection 28 Heat Management 40 Hot Work - Welding, Cutting, and Brazing 33 Hot Work - Welding, Cutting, and Brazing 33 Housekeeping 33 Hydrogen Suffide (H2S) Awareness	Compressed Gas Safety	39
Crane, Lifting & Rigging Safety 72 Demolition 74 Driver Safety 28 Dropped Objects 29 Electrical Awareness Safety 47 Electrical Grounding and Bonding 31 Emergency Action Plans 49 Ergonomics 40 Excavation & Trenching 35 Fall Protection for Construction 49 Fall Protection for General Industry 50 Fatigue Management 28 Fire Safety 26 Flammable and Combustible Liquids 43 Hand Appliene 25 Hand Protection 33 Haard Communications: GHS 31 Health and Safety at the Workplace and the Outdoor Environment (Childcare) 113 Hearing Protection 28 Heat Management 40 Hot Work- Welding, Cutting, and Brazing 33 Housekeeping 33 Hydrogen Sulfide (H2S) Awareness 28 Incident Reporting and Investigation 40 Job Hazard Analysis (JHA) 29	Confined Space - Permit Required	48
Demolition 74 Driver Safety 28 Dropped Objects 29 Electrical Awareness Safety 47 Electrical Counding and Bonding 31 Emergency Action Plans 49 Ergonomics 40 Excavation & Trenching 35 Fall Protection for Construction 49 Fall Protection for General Industry 50 Fatigue Management 28 Fire Safety 26 Flammable and Combustible Liquids 43 Hand and Power Tools 55 Hand Hygiene 25 Hand Hygiene 25 Hand Protection 33 Haezt Management 40 Heat Management 40 Hot Owner - Welding, Cutting, and Brazing 33 Housekeeping 33 Hydrogen Sulfide (H2S) Awareness 28 Incident Reporting and Investigation 40 Job Hazard Analysis (JHA) 29 Ladder Safety 27 Lockout Tagout 38 <t< td=""><td>Coronavirus Disease 2019 (COVID-19)</td><td>29</td></t<>	Coronavirus Disease 2019 (COVID-19)	29
Driver Safety 28 Dropped Objects 29 Electrical Awareness Safety 47 Electrical Awareness Safety 47 Electrical Grounding and Bonding 31 Emergency Action Plans 49 Ergonomics 40 Excavation & Trenching 35 Fall Protection for Construction 49 Fall Protection for General Industry 50 Fatigue Management 28 Fire Safety 26 Flammable and Combustible Liquids 43 Hand Ayene 25 Hand Protection 33 Hand Protection 33 Hearth and Safety at the Workplace and the Outdoor Environment (Childcare) 113 Heart Management 40 Hot Work - Welding, Cutting, and Brazing 33 Hour Work - Welding, Cutting, and Brazing 36	Crane, Lifting & Rigging Safety	72
Dropped Objects 29 Electrical Awareness Safety 47 Electrical Grounding and Bonding 31 Emergency Action Plans 49 Ergonomics 40 Excavation & Trenching 35 Fall Protection for Construction 49 Fall Protection for General Industry 50 Fall Protection for General Industry 26 Flammable and Combustible Liquids 43 Hand and Power Tools 55 Hand Hygiene 25 Hand Protection 33 Hearly Protection 31 Hearing Protection 28 Hear Management 40 Hot Work - Welding, Cutting, and Brazing 33 Housekeeping 33 Hydrogen Sulfide (H2S) Awareness 28 Incident Reporting and Investigation 40 Job Hazard Analysis (JHA) 29 Legal Obligations 24 Lockout Tagout 38 Lone Worker, Young Persons and Maternity 35 Machine Guarding 39 Offi	Demolition	74
Electrical Awareness Safety 47 Electrical Grounding and Bonding 31 Emergency Action Plans 49 Ergonomics 40 Excavation & Trenching 35 Fall Protection for Construction 49 Fall Protection for General Industry 50 Fatigue Management 28 Fire Safety 26 Flammable and Combustible Liquids 43 Hand and Power Tools 55 Hand Hygiene 25 Hand Protection 33 Heazard Communications: GHS 31 Health and Safety at the Workplace and the Outdoor Environment (Childcare) 113 Hearing Protection 28 Hear Management 40 Hot Work - Welding, Cutting, and Brazing 33 House Reeping 33 House Reporting and Investigation 40 Job Hazard Analysis (IHA) 29 Legal Obligations 24 Lockout Tagout 38 Lone Worker, Young Persons and Maternity 25 Machine Guarding 39 </td <td>Driver Safety</td> <td>28</td>	Driver Safety	28
Electrical Grounding and Bonding 31 Emergency Action Plans 49 Ergonomics 40 Excavation & Trenching 35 Fall Protection for Construction 49 Fall Protection for General Industry 50 Fatigue Management 28 Fire Safety 26 Hammable and Combustible Liquids 43 Hand and Power Tools 55 Hand Hyglene 25 Hand Protection 33 Hazard Communications: GHS 31 Health and Safety at the Workplace and the Outdoor Environment (Childcare) 113 Hearing Protection 28 Heat Management 40 Hot Work - Welding, Cutting, and Brazing 33 Hot Work - Welding, Cutting, and Brazing 33 Hot Work - Welding, Cutting, and Brazing 33 Hot Work - Welding, Cutting and Investigation 40 Job Hazard Analysis (JHA) 29 Ladder Safety 27 Legal Obligations 24 Lockout Tagout 38 Lone Worker, Young Person	Dropped Objects	29
Emergency Action Plans 49 Ergonomics 40 Excavation & Trenching 35 Fall Protection for Construction 49 Fall Protection for General Industry 50 Faltigue Management 28 Fire Safety 26 Flammable and Combustible Liquids 43 Hand and Power Tools 55 Hand Hygiene 25 Hand Protection 33 Heazard Communications: GHS 31 Health and Safety at the Workplace and the Outdoor Environment (Childcare) 113 Hearing Protection 28 Heat Management 40 Hot Work - Welding, Cutting, and Brazing 33 Hout Worker, Welding, Cutting, and Brazing 33 Housekeeping 33 Hydrogen Sulfide (H2S) Awareness 28 Incident Reporting and Investigation 40 Job Hazard Analysis (JHA) 29 Ladder Safety 27 Legal Obligations 24 Lockout Tagout 38 Lone Worker, Young Persons and Maternity <td< td=""><td>Electrical Awareness Safety</td><td>47</td></td<>	Electrical Awareness Safety	47
Ergonomics 40 Excavation & Trenching 35 Fall Protection for Construction 49 Fall Protection for General Industry 50 Fatigue Management 28 Fire Safety 26 Flammable and Combustible Liquids 43 Hand Hygiene 25 Hand Protection 33 Hazard Communications: GHS 31 Health and Safety at the Workplace and the Outdoor Environment (Childcare) 113 Hearing Protection 28 Heat Management 40 Hot Work - Welding, Cutting, and Brazing 33 Housekeeping 33 Hydrogen Sulfide (H25) Awareness 28 Incident Reporting and Investigation 40 Job Hazard Analysis (JHA) 29 Ladder Safety 27 Legal Obligations 24 Lockout Tagout 38 Lone Worker, Young Persons and Maternity 25 Machine Guarding 39 Occupational Well-being 31 Office Safety 44	Electrical Grounding and Bonding	31
Excavation & Trenching 35 Fall Protection for Construction 49 Fall Protection for General Industry 50 Fatigue Management 28 Fire Safety 26 Flammable and Combustible Liquids 43 Hand and Power Tools 55 Hand Hygiene 25 Hand Protection 33 Heard Communications: GHS 31 Health and Safety at the Workplace and the Outdoor Environment (Childcare) 113 Hearing Protection 28 Heat Management 40 Hot Work - Welding, Cutting, and Brazing 33 Housekeeping 33 Hydrogen Sulfide (H2S) Awareness 28 Incident Reporting and Investigation 40 Job Hazard Analysis (JHA) 29 Ladder Safety 27 Legal Obligations 24 Lone Worker, Young Persons and Maternity 25 Machine Guarding 39 Occupational Well-being 39 Office Safety 44 OHS Inspections 39 <	Emergency Action Plans	49
Fall Protection for Construction 49 Fall Protection for General Industry 50 Fatigue Management 28 Fire Safety 26 Flammable and Combustible Liquids 43 Hand and Power Tools 55 Hand Hygiene 25 Hand Protection 33 Health and Safety at the Workplace and the Outdoor Environment (Childcare) 113 Hearing Protection 28 Heat Management 40 Hot Work - Welding, Cutting, and Brazing 33 Housekeeping 32 Incident Reporting and Investigation 40 Job Hazard Analysis (JHA) 29 Legal Oblig	Ergonomics	40
Fall Protection for General Industry 50 Fatigue Management 28 Fire Safety 26 Flammable and Combustible Liquids 43 Hand and Power Tools 55 Hand Hygiene 25 Hand Protection 33 Hearly Evented ton 31 Health and Safety at the Workplace and the Outdoor Environment (Childcare) 113 Hearly Protection 28 Heat Management 40 Hot Work - Welding, Cutting, and Brazing 33 Housekeeping 33 Hydrogen Sulfide (H2S) Awareness 28 Incident Reporting and Investigation 40 Job Hazard Analysis (JHA) 29 Ladder Safety 27 Legal Obligations 24 Lone Worker, Young Persons and Maternity 25 Machine Guarding 39 Occupational Well-being 18 Office Safety 44 OHS Inspections 31 Personal Protective Equipment (PPE) 37 Reactive & Corrosive Materials 41	Excavation & Trenching	35
Fatigue Management 28 Fire Safety 26 Flammable and Combustible Liquids 43 Hand and Power Tools 55 Hand Hygiene 25 Hand Protection 33 Heart Communications: GHS 31 Health and Safety at the Workplace and the Outdoor Environment (Childcare) 113 Hearing Protection 28 Heat Management 40 Hot Work - Welding, Cutting, and Brazing 33 Housekeeping 33 Hydrogen Sulfide (H2S) Awareness 28 Incident Reporting and Investigation 40 Job Hazard Analysis (JHA) 29 Ladder Safety 27 Legal Obligations 24 Lockout Tagout 38 Lone Worker, Young Persons and Maternity 25 Machine Guarding 39 Occupational Well-being 39 Personal Health & Wellness 31 Personal Health & Wellness 31 Personal Protective Equipment (PPE) 37 Reactive & Corrosive Materials 41	Fall Protection for Construction	49
Fire Safety 26 Flammable and Combustible Liquids 43 Hand And Power Tools 55 Hand Protection 33 Haard Communications: GHS 31 Health and Safety at the Workplace and the Outdoor Environment (Childcare) 113 Hearing Protection 28 Heat Management 40 Hot Work - Welding, Cutting, and Brazing 33 Housekeeping 33 Housekeeping 33 Housekeeping 38 Incident Reporting and Investigation 40 Job Hazard Analysis (JHA) 29 Ladder Safety 27 Legal Obligations 24 Lockout Tagout 38 Lone Worker, Young Persons and Maternity 25 Machine Guarding 39 Occupational Well-being 18 Office Safety 44 OHS Inspections 31 Personal Health & Wellness 31 Personal Protective Equipment (PPE) 37 Reactive & Corrosive Materials 41 Respira	Fall Protection for General Industry	50
Flammable and Combustible Liquids Hand and Power Tools 55 Hand Protection 33 Hazard Communications: GHS 111 Health and Safety at the Workplace and the Outdoor Environment (Childcare) 113 Hearing Protection 128 Hearing Protection 128 Heat Management 140 Hot Work - Welding, Cutting, and Brazing 131 Houskeeping 132 Housekeeping 133 Housekeeping 134 Housekeeping 135 Housekeeping 136 Housekeeping 137 Housekeeping 138 Lone Worker, Young Persons and Maternity 129 Ladder Safety 127 Legal Obligations 128 Lone Worker, Young Persons and Maternity 129 Lockout Tagout 130 Lone Worker, Young Persons and Maternity 125 Machine Guarding 139 Occupational Well-being 130 Crupational Well-being 131 Personal Health & Wellness 131 Personal Protective Equipment (PPE) 137 Reactive & Corrosive Materials 141 Respiratory Protection 145 Silica Awareness 151 Silica Awareness 151 Silica Awareness 151 Stormwater Management 120 Ticks & Lyme Disease Awareness 122	Fatigue Management	28
Hand and Power Tools 55 Hand Hygiene 25 Hand Protection 33 Hazard Communications: GHS 31 Health and Safety at the Workplace and the Outdoor Environment (Childcare) 113 Hearing Protection 28 Heat Management 40 Hot Work - Welding, Cutting, and Brazing 33 Housekeeping 32 Lockout Taguat 22 Lockout Taguat 38 Lockout Tagout 25 Machine Guarding 39 Occupational Well-being </td <td>Fire Safety</td> <td>26</td>	Fire Safety	26
Hand Hygiene 25 Hand Protection 33 Hazard Communications: GHS 31 Health and Safety at the Workplace and the Outdoor Environment (Childcare) 113 Heat Management 40 Hot Work - Welding, Cutting, and Brazing 33 Housekeeping 33 Hydrogen Sulfide (H2S) Awareness 28 Incident Reporting and Investigation 40 Job Hazard Analysis (JHA) 29 Ladder Safety 27 Legal Obligations 24 Lockout Tagout 38 Lone Worker, Young Persons and Maternity 25 Machine Guarding 39 Occupational Well-being 18 Office Safety 44 OHS Inspections 39 Personal Health & Wellness 31 Personal Protective Equipment (PPE) 37 Reactive & Corrosive Materials 41 Respiratory Protection 45 Silica Awareness 23 Silica Awareness 23 Silica Jumater Management 20	Flammable and Combustible Liquids	43
Hand Protection 33 Hazard Communications: GHS 31 Health and Safety at the Workplace and the Outdoor Environment (Childcare) 113 Hearing Protection 28 Heat Management 40 Hot Work - Welding, Cutting, and Brazing 33 Housekeeping 33 Hydrogen Sulfide (H2S) Awareness 28 Incident Reporting and Investigation 40 Job Hazard Analysis (JHA) 29 Ladder Safety 27 Legal Obligations 24 Lockout Tagout 38 Lone Worker, Young Persons and Maternity 25 Machine Guarding 39 Occupational Well-being 38 Office Safety 40 OHS Inspections 39 Personal Health & Wellness 31 Personal Protective Equipment (PPE) 37 Reactive & Corrosive Materials 41 Respiratory Protection 45 Silica Awareness 23 Slips, Trips & Falls 29 Social Distancing 30 Stop Work Authority 32 Stormwater Management 20 Ticks & Lyme Disease Awareness 22 Ticks & Lyme Disease Awareness 23 Ticks & Lyme Disease Awarenes	Hand and Power Tools	55
Hazard Communications: GHS Health and Safety at the Workplace and the Outdoor Environment (Childcare) Hearing Protection Rearing Protection Heat Management Hot Work - Welding, Cutting, and Brazing Housekeeping Rhousekeeping Rhousekeeping Rhydrogen Sulfide (H2S) Awareness Reporting and Investigation Rhazard Analysis (JHA) Regal Obligations Rokent Tagout Rokent Tagout Rokent Tagout Rokent Regording Rokent Regording Rokent Regording Rokent Regording Rokent	Hand Hygiene	25
Health and Safety at the Workplace and the Outdoor Environment (Childcare) Hear Management 40 Hot Work - Welding, Cutting, and Brazing Housekeeping 33 Hydrogen Sulfide (H2S) Awareness 28 Incident Reporting and Investigation Job Hazard Analysis (JHA) 29 Ladder Safety Legal Obligations 24 Lockout Tagout 38 Lone Worker, Young Persons and Maternity 25 Machine Guarding 00ccupational Well-being 07fice Safety 44 OHS Inspections 39 Personal Health & Wellness 41 Personal Protective Equipment (PPE) 37 Reactive & Corrosive Materials 81 Respiratory Protection 45 Silica Awareness Silica Awareness Silps, Trips & Falls Social Distancing Stormwater Management 20 Ticks & Lyme Disease Awareness	Hand Protection	33
Hearing Protection 28 Heat Management 40 Hot Work - Welding, Cutting, and Brazing 33 Housekeeping 33 Hydrogen Sulfide (H2S) Awareness 28 Incident Reporting and Investigation 40 Job Hazard Analysis (JHA) 29 Ladder Safety 27 Legal Obligations 24 Lockout Tagout 38 Lone Worker, Young Persons and Maternity 25 Machine Guarding 39 Occupational Well-being 18 Office Safety 44 OHS Inspections 39 Personal Health & Wellness 31 Personal Protective Equipment (PPE) 37 Reactive & Corrosive Materials 41 Respiratory Protection 45 Silica Awareness 23 Silica Awareness 23 Slips, Trips & Falls 29 Social Distancing 30 Stop Work Authority 23 Stormwater Management 20 Ticks & Lyme Disease Awareness 22	Hazard Communications: GHS	31
Heat Management 40 Hot Work - Welding, Cutting, and Brazing 33 Housekeeping 33 Hydrogen Sulfide (H2S) Awareness 28 Incident Reporting and Investigation 40 Job Hazard Analysis (JHA) 29 Ladder Safety 27 Legal Obligations 24 Lockout Tagout 38 Lone Worker, Young Persons and Maternity 25 Machine Guarding 39 Occupational Well-being 18 Office Safety 44 OHS Inspections 39 Personal Health & Wellness 31 Personal Protective Equipment (PPE) 37 Reactive & Corrosive Materials 41 Respiratory Protection 45 Silica Awareness 23 Slips, Trips & Falls 29 Social Distancing 30 Stop Work Authority 23 Stormwater Management 20 Ticks & Lyme Disease Awareness 22	Health and Safety at the Workplace and the Outdoor Environment (Childcare)	113
Hot Work - Welding, Cutting, and Brazing 33 Housekeeping 33 Hydrogen Sulficle (H2S) Awareness 28 Incident Reporting and Investigation 40 Job Hazard Analysis (JHA) 29 Ladder Safety 27 Legal Obligations 24 Lockout Tagout 38 Lone Worker, Young Persons and Maternity 25 Machine Guarding 39 Occupational Well-being 18 Office Safety 44 OHS Inspections 39 Personal Health & Wellness 31 Personal Protective Equipment (PPE) 37 Reactive & Corrosive Materials 41 Respiratory Protection 45 Silica Awareness 23 Slips, Trips & Falls 29 Social Distancing 30 Stop Work Authority 23 Stormwater Management 20 Ticks & Lyme Disease Awareness 22	Hearing Protection	28
Housekeeping 33 Hydrogen Sulfide (H2S) Awareness 28 Incident Reporting and Investigation 40 Job Hazard Analysis (JHA) 29 Ladder Safety 27 Legal Obligations 24 Lockout Tagout 38 Lone Worker, Young Persons and Maternity 25 Machine Guarding 39 Occupational Well-being 18 Office Safety 44 OHS Inspections 39 Personal Health & Wellness 31 Personal Protective Equipment (PPE) 37 Reactive & Corrosive Materials 41 Respiratory Protection 45 Silica Awareness 23 Silica Awareness 23 Silica Awareness 23 Social Distancing 30 Stop Work Authority 23 Stormwater Management 20 Ticks & Lyme Disease Awareness 22	Heat Management	40
Hydrogen Sulfide (H2S) Awareness 28 Incident Reporting and Investigation 40 Job Hazard Analysis (JHA) 29 Ladder Safety 27 Legal Obligations 24 Lockout Tagout 38 Lone Worker, Young Persons and Maternity 25 Machine Guarding 39 Occupational Well-being 18 Office Safety 44 OHS Inspections 39 Personal Health & Wellness 31 Personal Protective Equipment (PPE) 37 Reactive & Corrosive Materials 41 Respiratory Protection 45 Silica Awareness 23 Silps, Trips & Falls 29 Social Distancing 30 Stop Work Authority 23 Stormwater Management 20 Ticks & Lyme Disease Awareness 22	Hot Work - Welding, Cutting, and Brazing	33
Incident Reporting and Investigation 40 Job Hazard Analysis (JHA) 29 Ladder Safety 27 Legal Obligations 24 Lockout Tagout 38 Lone Worker, Young Persons and Maternity 25 Machine Guarding 39 Occupational Well-being 18 Office Safety 44 OHS Inspections 39 Personal Health & Wellness 31 Personal Protective Equipment (PPE) 37 Reactive & Corrosive Materials 41 Respiratory Protection 45 Silica Awareness 23 Slips, Trips & Falls 29 Social Distancing 30 Stop Work Authority 23 Stormwater Management 20 Ticks & Lyme Disease Awareness 22 Ticks & Lyme Disease Awareness 22 Ticks & Lyme Disease Awareness 22	Housekeeping	33
Job Hazard Analysis (JHA) 29 Ladder Safety 27 Legal Obligations 24 Lockout Tagout 38 Lone Worker, Young Persons and Maternity 25 Machine Guarding 39 Occupational Well-being 18 Office Safety 44 OHS Inspections 39 Personal Health & Wellness 31 Personal Protective Equipment (PPE) 37 Reactive & Corrosive Materials 41 Respiratory Protection 45 Silica Awareness 23 Slips, Trips & Falls 29 Social Distancing 30 Stop Work Authority 23 Stormwater Management 20 Ticks & Lyme Disease Awareness 22	Hydrogen Sulfide (H2S) Awareness	28
Ladder Safety 27 Legal Obligations 24 Lockout Tagout 38 Lone Worker, Young Persons and Maternity 25 Machine Guarding 39 Occupational Well-being 18 Office Safety 44 OHS Inspections 39 Personal Health & Wellness 31 Personal Protective Equipment (PPE) 37 Reactive & Corrosive Materials 41 Respiratory Protection 45 Silica Awareness 23 Slips, Trips & Falls 29 Social Distancing 30 Stop Work Authority 23 Stormwater Management 20 Ticks & Lyme Disease Awareness 22	Incident Reporting and Investigation	40
Legal Obligations 24 Lockout Tagout 38 Lone Worker, Young Persons and Maternity 25 Machine Guarding 39 Occupational Well-being 18 Office Safety 44 OHS Inspections 39 Personal Health & Wellness 31 Personal Protective Equipment (PPE) 37 Reactive & Corrosive Materials 41 Respiratory Protection 45 Silica Awareness 23 Slips, Trips & Falls 29 Social Distancing 30 Stop Work Authority 23 Stormwater Management 20 Ticks & Lyme Disease Awareness 22	Job Hazard Analysis (JHA)	29
Lockout Tagout38Lone Worker, Young Persons and Maternity25Machine Guarding39Occupational Well-being18Office Safety44OHS Inspections39Personal Health & Wellness31Personal Protective Equipment (PPE)37Reactive & Corrosive Materials41Respiratory Protection45Silica Awareness23Slips, Trips & Falls29Social Distancing30Stop Work Authority23Stormwater Management20Ticks & Lyme Disease Awareness22	Ladder Safety	27
Lone Worker, Young Persons and Maternity25Machine Guarding39Occupational Well-being18Office Safety44OHS Inspections39Personal Health & Wellness31Personal Protective Equipment (PPE)37Reactive & Corrosive Materials41Respiratory Protection45Silica Awareness23Slips, Trips & Falls29Social Distancing30Stop Work Authority23Stormwater Management20Ticks & Lyme Disease Awareness22	Legal Obligations	24
Machine Guarding39Occupational Well-being18Office Safety44OHS Inspections39Personal Health & Wellness31Personal Protective Equipment (PPE)37Reactive & Corrosive Materials41Respiratory Protection45Silica Awareness23Slips, Trips & Falls29Social Distancing30Stop Work Authority23Stormwater Management20Ticks & Lyme Disease Awareness22	Lockout Tagout	38
Occupational Well-being18Office Safety44OHS Inspections39Personal Health & Wellness31Personal Protective Equipment (PPE)37Reactive & Corrosive Materials41Respiratory Protection45Silica Awareness23Slips, Trips & Falls29Social Distancing30Stop Work Authority23Stormwater Management20Ticks & Lyme Disease Awareness22	Lone Worker, Young Persons and Maternity	25
Office Safety44OHS Inspections39Personal Health & Wellness31Personal Protective Equipment (PPE)37Reactive & Corrosive Materials41Respiratory Protection45Silica Awareness23Slips, Trips & Falls29Social Distancing30Stop Work Authority23Stormwater Management20Ticks & Lyme Disease Awareness22	Machine Guarding	39
OHS Inspections Personal Health & Wellness 31 Personal Protective Equipment (PPE) 37 Reactive & Corrosive Materials 41 Respiratory Protection 45 Silica Awareness 23 Slips, Trips & Falls 29 Social Distancing 30 Stop Work Authority 23 Stormwater Management 20 Ticks & Lyme Disease Awareness 22	Occupational Well-being	18
Personal Health & Wellness31Personal Protective Equipment (PPE)37Reactive & Corrosive Materials41Respiratory Protection45Silica Awareness23Slips, Trips & Falls29Social Distancing30Stop Work Authority23Stormwater Management20Ticks & Lyme Disease Awareness22	Office Safety	44
Personal Protective Equipment (PPE)37Reactive & Corrosive Materials41Respiratory Protection45Silica Awareness23Slips, Trips & Falls29Social Distancing30Stop Work Authority23Stormwater Management20Ticks & Lyme Disease Awareness22		39
Reactive & Corrosive Materials41Respiratory Protection45Silica Awareness23Slips, Trips & Falls29Social Distancing30Stop Work Authority23Stormwater Management20Ticks & Lyme Disease Awareness22	Personal Health & Wellness	31
Respiratory Protection45Silica Awareness23Slips, Trips & Falls29Social Distancing30Stop Work Authority23Stormwater Management20Ticks & Lyme Disease Awareness22	Personal Protective Equipment (PPE)	37
Silica Awareness Silica Awareness Slips, Trips & Falls Social Distancing Stop Work Authority 23 Stormwater Management 20 Ticks & Lyme Disease Awareness 22	Reactive & Corrosive Materials	41
Slips, Trips & Falls29Social Distancing30Stop Work Authority23Stormwater Management20Ticks & Lyme Disease Awareness22	Respiratory Protection	45
Social Distancing30Stop Work Authority23Stormwater Management20Ticks & Lyme Disease Awareness22	Silica Awareness	23
Stop Work Authority23Stormwater Management20Ticks & Lyme Disease Awareness22	Slips, Trips & Falls	29
Stormwater Management 20 Ticks & Lyme Disease Awareness 22	-	30
Ticks & Lyme Disease Awareness 22	Stop Work Authority	23
	-	20
Whistleblower Protection Awareness 14		22
	Whistleblower Protection Awareness	14



Head Office

ame health and safety services Itd Ferris Building, Level 2, St.Luke's Road, G'Mangia, Pieta', PTA1020 Malta.

+356 2149 5781 training@ameservices.com.mt

www.ame.com.mt









