

SHEA Annual Review 2019

SHEA	Material	Module	Page/Slide	Summary of changes
All	Specification	N/A	p.15 Core p.16 Telecom p.18 Gas, Water, Power p.19 CCP	Use of joining instructions is now optional – updated specification to say “should” rather than “must”
Core (All)	PLG	Core 1	p.16 (p.29 Power)	Added "Identify first aiders and appointed persons" to first bullet point
Core (All)	PLG	Core 4	Slide 16 p.80 Core, Gas, Water p.81 Telecom p.94 Power, CCP	Added "Trainer should also make the point that methane gas is also an asphyxiant as it displaces gas." on to the 4th bullet point
Core (All)	PLG	Core 4	p.82 Core, Gas, Water p.83 Telecom p.96 Power, CCP	Changed "Supporting information includes:" to "Key information includes:"
All	PLG	Core 4	p.68 Core, Gas, Water, Telecom p.82 Power, CCP	Added "Trainer to explain that once a successful PAT test has been conducted, a PAT test label is placed on the piece of equipment and informs you of when the next safety check is due." To the end of the first paragraph.
Gas	Slides/PLG	7	Slide 9, p.131	Mandatory activity, linked to slide 9 and p.131 of the PLG, has now been made optional, so trainers only have to cover this slide and activity if they feel it is appropriate.
Core (All)	Slides	Core 1	Slide 16	Updated the employee case study to "Sentenced to 6 month imprisonment (suspended for 18 months) fined £1500 and was ordered to pay costs of £3518" and the Supervisor case study to

				"Sentenced to 6 months (suspended) imprisonment, fined £1500 and was ordered to pay costs of nearly £3500."
CCP	Slides	7	Slide 10	Removed Bullet "No hazards known to the task"
CCP	Slides	7	Slide 8	Added "Important! Be aware of the danger of radiation and stay clear of test areas"
CCP	Slides	1	Slide 5	Changed "water industry" to "gas industry"
Core (All)	Question	4	N/A	Updated question "Which of the following is a hazard created by damage to an underground electricity cable?" to "Which of the following is the main hazard created by damage to an underground electricity cable? "
Core (All)	Question	1	N/A	Q. Identify one method an HSE inspector uses to enforce regulations: Updated distractor "Obstruction Notice" to "Declassification Notice"
Core (All)	Question	3	N/A	Q. An accident at work could affect: Updated distractor "The injured party and their workmates" to "The injured party's family"
Core (All)	Question	3	N/A	Q. Having identified an uncontrolled hazard you should: Updated distractor "contact your supervisor immediately to visit prior to hazard removal" to "Contact your work colleague immediately to visit prior to hazard removal"
Core (All)	Question	4	N/A	Updated question "Prior to working at height what actions need to be completed" to "Prior to working at height what action must be completed?". Updated distractor "Use appropriate PPE" to "Fill out a weight and height chart"
Core (All)	Question	4	N/A	Updated question "You think that mobile plant is operating too close to where you have to work. What should you do?" to "You think that mobile plant is operating too close to where you are working. What should you do?". Updated distractor "Monitor the situation to see if it gets worse" to "Continue to work until someone tells you to stop"
Gas	Question	5	N/A	Q. Which of these would you NOT consider during street works? Update Answer "Amount of signage available" to "wind speeds"

				Updated distractor "weather conditions" to "local traffic conditions"
Power	Question	7	N/A	<p>Added "The Electricity at Work Regulations" to the following questions:</p> <ul style="list-style-type: none"> • The purpose of Regulation 16 (The Electricity at Work Regulations) is to ensure: • Regulation 16 (The Electricity at Work Regulations) requires that employees: • When does Regulation 16 (The Electricity at Work Regulations) recognise that people will require some degree of supervision: • Regulation 16 (The Electricity at Work Regulations) falls within which piece of legislation?

New Document Versions

Document	Core	Gas	Water	Power	Telecom	CCP
Scheme Specification	14.3	14.2	14.3	14.2	2.2	14.2
Scheme PLG (Programme Leaders Guide)	1.4	1.4	1.5	1.5	1.4	1.3