

IAMU OQ Past Due And Expired Training Report

Preston Municipal Utilities

Michael Andersen On Call Preston

Tasks Required	Original Date	Prior Completion	Last Completed	Required By	Status
3.2 Locating facilities using the inductive method					Not Taken
Original Requirement 1					
Module 402		1/27/2011	Taught By IAMU		
Original Requirement 2					
Hands On 3.2 Locating facilities using the inductive method					
3.3 Locating facilities using the inductive method (two persons)					Not Taken
Original Requirement 1					
Module 402		1/27/2011	Taught By IAMU		
Original Requirement 2					
Hands On 3.3 Locating facilities using the inductive method (two persons)					
3.4 Determining depth through triangulation					Not Taken
Original Requirement 1					
Module 402		1/27/2011	Taught By IAMU		
Original Requirement 2					
Hands On 3.4 Determining depth through triangulation					
4.13 Excavation safety	1/3/2002	4/30/2009	2/12/2010	2/12/2011	Expired
Original Requirement 1					
Module 404		2/12/2010	Taught By IAMU		

Jeff Driscoll On Call Preston

Tasks Required	Original Date	Prior Completion	Last Completed	Required By	Status
2.1 Documenting materials and installation records					Not Taken
Original Requirement 1					
Module 402					
2.3 System up-rating	1/2/2002	1/2/2002	1/25/2007	1/25/2012	Expired
Original Requirement 1					
Module 521		1/25/2007	Taught By IAMU		
3.1 Locating facilities using the conductive method					Not Taken
Original Requirement 1					
Module 402					
Original Requirement 2					
Hands On 3.1 Locating facilities using the conductive method		4/22/2005	Taught By IAMU		
3.2 Locating facilities using the inductive method					Not Taken
Original Requirement 1					
Module 402					
Original Requirement 2					
Hands On 3.2 Locating facilities using the inductive method					

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Tasks Required	Original Date	Prior Completion	Last Completed	Required By	Status
3.3 Locating facilities using the inductive method (two persons)					Not Taken
Original Requirement 1					
Module 402					
Original Requirement 2					
Hands On 3.3 Locating facilities using the inductive method (two persons)					
3.4 Determining depth through triangulation					Not Taken
Original Requirement 1					
Module 402					
Original Requirement 2					
Hands On 3.4 Determining depth through triangulation					
3.5 System mapping					Not Taken
Original Requirement 1					
Module 402					
4.13 Excavation safety	1/2/2002	1/25/2007	1/14/2010	1/14/2011	Expired
Original Requirement 1					
Module 404		1/14/2010	Taught By IAMU		
4.2 Power tool safety	1/2/2002	1/2/2002	1/26/2007	1/26/2010	Expired
Original Requirement 1					
Module 121		1/26/2007	Taught By IAMU		
4.3 Proper firefighting techniques	1/2/2002	12/13/2004	1/4/2008	1/4/2011	Expired
Original Requirement 1					
Module 122		1/4/2008	Taught By IAMU		
4.4 Controlling the accidental release of gas	1/2/2002	1/25/2007	4/2/2008	4/2/2011	Expired
Original Requirement 1					
Module 131		4/2/2008	Taught By IAMU		
4.5 Soil subsidence	3/31/2003	1/9/2006	1/25/2007	1/25/2010	Expired
Original Requirement 1					
Module 201		1/25/2007	Taught By IAMU		
4.9 Job site protection	1/2/2002	2/21/2006	2/22/2007	2/22/2010	Expired
Original Requirement 1					
Module 401		2/22/2007	Taught By IAMU		
5.5 Flame ionization					Not Taken
Original Requirement 1					
Module 232					
Or Hands On 5.5 Flame ionization					
6.3 Combustion and ventilation air requirements	1/2/2002	1/2/2002	1/25/2007	1/25/2012	Expired
Original Requirement 1					
Module 301		1/25/2007	Taught By IAMU		
6.5 Gas-air adjustment	8/23/2002		8/23/2002	8/23/2007	Expired
Original Requirement 1					
Module 312					

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Tasks Required	Original Date	Prior Completion	Last Completed	Required By	Status
6.6 Appliance venting	1/2/2002	1/2/2002	1/25/2007	1/25/2012	Expired
Original Requirement 1					
Module 313		1/25/2007	Taught By IAMU		
6.7 Pressure checks to establish gas service	1/2/2002	1/2/2002	1/26/2007	1/26/2012	Expired
Original Requirement 1					
Module 321		1/26/2007	Taught By IAMU		
7.10 Reinforcing steel and plastic mains	1/2/2002		1/2/2002	1/2/2007	Expired
Original Requirement 1					
Module 463					
7.15 Steel pipe joining by mechanical couplings					Not Taken
Original Requirement 1					
Module 412					
Original Requirement 2					
Hands On 7.15 Steel pipe joining by mechanical couplings					
8.1 Operating backhoe					Not Taken
Original Requirement 1					
Module 403		2/21/2006	Taught By IAMU		
Original Requirement 2					
Hands On 8.1 Operating backhoe					
11.3 Testing odorant level					Not Taken
Original Requirement 1					
Module 251					
Original Requirement 2					
Hands On 11.3 Testing odorant level					
12.4 System uprating	1/2/2002	1/2/2002	1/25/2007	1/25/2012	Expired
Original Requirement 1					
Module 521		1/25/2007	Taught By IAMU		

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Tasks Required	Original Date	Prior Completion	Last Completed	Required By	Status
2.3 System up-rating					Not Taken
Original Requirement 1					
Module 521					
3.2 Locating facilities using the inductive method					Not Taken
Original Requirement 1					
Module 402		12/20/2011	Taught By IAMU		
Original Requirement 2					
Hands On 3.2 Locating facilities using the inductive method					

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Tasks Required	Original Date	Prior Completion	Last Completed	Required By	Status
3.3 Locating facilities using the inductive method (two persons)					Not Taken
Original Requirement 1 Module 402		12/20/2011	Taught By IAMU		
Original Requirement 2 Hands On 3.3 Locating facilities using the inductive method (two persons)					
3.4 Determining depth through triangulation	2/25/2004		2/25/2004	2/25/2009	Expired
Original Requirement 1 Module 402		12/20/2011	Taught By IAMU		
Original Requirement 2 Hands On 3.4 Determining depth through triangulation					
4.2 Power tool safety					Not Taken
Original Requirement 1 Module 121					
4.5 Soil subsidence	2/26/2004	3/28/2007	3/26/2008	3/26/2011	Expired
Original Requirement 1 Module 201		3/26/2008	Taught By IAMU		
5.2 Procedures for leak surveys and patrols					Not Taken
Original Requirement 1 Module 271					
5.5 Flame ionization	2/24/2004	2/24/2004	2/25/2004	2/25/2009	Expired
Original Requirement 1 Module 232 Or Hands On 5.5 Flame ionization					
5.6 Bar hole testing and purging					Not Taken
Original Requirement 1 Module 261 Or Hands On 5.6 Bar hole testing and purging					
6.5 Gas-air adjustment					Not Taken
Original Requirement 1 Module 312					
6.6 Appliance venting					Not Taken
Original Requirement 1 Module 313					
7.10 Reinforcing steel and plastic mains					Not Taken
Original Requirement 1 Module 463					
7.15 Steel pipe joining by mechanical couplings					Not Taken
Original Requirement 1 Module 412 Original Requirement 2 Hands On 7.15 Steel pipe joining by mechanical couplings		9/14/2005	Taught By IAMU		

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Tasks Required	Original Date	Prior Completion	Last Completed	Required By	Status
8.1 Operating backhoe	9/14/2005	9/16/2005	2/21/2006	2/21/2009	Expired
Original Requirement 1 Module 403		2/21/2006	Taught By IAMU		
Original Requirement 2 Hands On 8.1 Operating backhoe		9/16/2005	Taught By IAMU		
11.3 Testing odorant level	9/16/2005		9/16/2005	9/16/2010	Expired
Original Requirement 1 Module 251		9/16/2005	Taught By IAMU		
Original Requirement 2 Hands On 11.3 Testing odorant level		9/14/2006	Taught By IAMU		
12.4 System uprating					Not Taken
Original Requirement 1 Module 521					

Nick Heiar Operator Preston

Tasks Required	Original Date	Prior Completion	Last Completed	Required By	Status
2.1 Documenting materials and installation records					Not Taken
Original Requirement 1 Module 402					
2.2 Documenting maximum allowable operating pressure (MAOP)					Not Taken
Original Requirement 1 Module 421					
2.3 System up-rating					Not Taken
Original Requirement 1 Module 521					
2.4 Investigating and documenting line failure					Not Taken
Original Requirement 1 Module 462					
3.1 Locating facilities using the conductive method					Not Taken
Original Requirement 1 Module 402					
Original Requirement 2 Hands On 3.1 Locating facilities using the conductive method					
3.2 Locating facilities using the inductive method					Not Taken
Original Requirement 1 Module 402					
Original Requirement 2 Hands On 3.2 Locating facilities using the inductive method					

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Tasks Required	Original Date	Prior Completion	Last Completed	Required By	Status
3.3 Locating facilities using the inductive method (two persons)					Not Taken
Original Requirement 1					
Module 402					
Original Requirement 2					
Hands On 3.3 Locating facilities using the inductive method (two persons)					
3.4 Determining depth through triangulation					Not Taken
Original Requirement 1					
Module 402					
Original Requirement 2					
Hands On 3.4 Determining depth through triangulation					
3.5 System mapping					Not Taken
Original Requirement 1					
Module 402					
4.1 Personal protective equipment					Not Taken
Original Requirement 1					
Module 111					
4.10 Purging safety					Not Taken
Original Requirement 1					
Module 422					
4.11 Pressure testing steel and plastic pipeline					Not Taken
Original Requirement 1					
Module 421					
4.12 Abandoning facilities					Not Taken
Original Requirement 1					
Module 471					
4.13 Excavation safety					Not Taken
Original Requirement 1					
Module 404					
4.2 Power tool safety					Not Taken
Original Requirement 1					
Module 121					
4.4 Controlling the accidental release of gas					Not Taken
Original Requirement 1					
Module 131					
4.5 Soil subsidence					Not Taken
Original Requirement 1					
Module 201					
4.6 Atmospheric corrosion					Not Taken
Original Requirement 1					
Module 202					

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Tasks Required	Original Date	Prior Completion	Last Completed	Required By	Status
4.7 Recognizing unsafe meter sets					Not Taken
Original Requirement 1					
Module 211					
4.8 Confined space entry (vaults, etc.)					Not Taken
Original Requirement 1					
Module 501					
4.9 Job site protection					Not Taken
Original Requirement 1					
Module 401					
5.1 Leak classification					Not Taken
Original Requirement 1					
Module 221					
5.2 Procedures for leak surveys and patrols					Not Taken
Original Requirement 1					
Module 271					
5.3 Combustible gas indicators					Not Taken
Original Requirement 1					
Module 231					
Or Hands On 5.3 Combustible gas indicators					
5.4 Electronic gas detectors					Not Taken
Original Requirement 1					
Module 231					
Or Hands On 5.4 Electronic gas detectors					
5.5 Flame ionization					Not Taken
Original Requirement 1					
Module 232					
Or Hands On 5.5 Flame ionization					
5.6 Bar hole testing and purging					Not Taken
Original Requirement 1					
Module 261					
Or Hands On 5.6 Bar hole testing and purging					
6.1 Carbon monoxide (CO) testing					Not Taken
Original Requirement 1					
Module 241					
6.2 Investigating leaks					Not Taken
Original Requirement 1					
Module 272					
6.3 Combustion and ventilation air requirements					Not Taken
Original Requirement 1					
Module 301					

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Tasks Required	Original Date	Prior Completion	Last Completed	Required By	Status
6.4 Pilot light operation					Not Taken
Original Requirement 1					
Module 311					
Original Requirement 2					
Module 324					
6.5 Gas-air adjustment					Not Taken
Original Requirement 1					
Module 312					
6.6 Appliance venting					Not Taken
Original Requirement 1					
Module 313					
6.7 Pressure checks to establish gas service					Not Taken
Original Requirement 1					
Module 321					
6.8 Establishing and disconnecting gas					Not Taken
Original Requirement 1					
Module 322					
7.10 Reinforcing steel and plastic mains					Not Taken
Original Requirement 1					
Module 463					
7.1 Pressure testing steel and plastic pipeline					Not Taken
Original Requirement 1					
Module 421					
7.11 Plastic pipe joining (fusion)					Not Taken
Original Requirement 1					
Hands On 7.11 Plastic pipe joining (fusion)					
7.12 Plastic pipe joining (mechanical couplings)					Not Taken
Original Requirement 1					
Hands On 7.12 Plastic pipe joining (mechanical couplings)					
7.13 Recognition of defective material					Not Taken
Original Requirement 1					
Module 411					
Original Requirement 2					
Module 412					
Original Requirement 3					
Module 421					
7.15 Steel pipe joining by mechanical couplings					Not Taken
Original Requirement 1					
Module 412					
Original Requirement 2					
Hands On 7.15 Steel pipe joining by mechanical couplings					

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Tasks Required	Original Date	Prior Completion	Last Completed	Required By	Status
7.16 Damage prevention					Not Taken
Original Requirement 1					
Module 462					
7.17 Application of padding and shielding					Not Taken
Original Requirement 1					
Module 453					
7.18 Replacing emergency valves					Not Taken
Original Requirement 1					
Module 441					
Original Requirement 2					
Module 511					
Or Hands On 12.3 Inspecting and maintaining key valves					
7.19 Installing meter sets					Not Taken
Original Requirement 1					
Module 211					
Original Requirement 2					
Module 322					
Original Requirement 3					
Module 452					
7.2 Procedures for abandoning facilities					Not Taken
Original Requirement 1					
Module 471					
7.20 Tapping and stopping steel pipe 1" through 4"					Not Taken
Original Requirement 1					
Hands On 7.20 Tapping and stopping steel pipe 1" through 4"					
7.22 Tapping and stopping polyethylene pipe					Not Taken
Original Requirement 1					
Hands On 7.22 Tapping and stopping polyethylene pipe					
7.23 Vault abandonment					Not Taken
Original Requirement 1					
Module 471					
Original Requirement 2					
Module 501					
7.3 Cathodic protection (general)					Not Taken
Original Requirement 1					
Module 431					
7.4 Constructing facilities across streets, railroads, and waterways					Not Taken
Original Requirement 1					
Module 453					

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Tasks Required	Original Date	Prior Completion	Last Completed	Required By	Status
7.5 Operating thermite welder					Not Taken
Module 431					
Original Requirement 2					
Hands On 7.5 Operating thermite welder					
7.6 Installing tracer wire					Not Taken
Original Requirement 1					
Module 451					
Original Requirement 2					
Module 452					
7.7 Installing valves					Not Taken
Original Requirement 1					
Module 451					
7.8 Steel and cast iron repair fittings					Not Taken
Original Requirement 1					
Module 461					
Original Requirement 2					
Hands On 7.8 Steel and cast iron repair fittings					
8.1 Operating backhoe					Not Taken
Original Requirement 1					
Module 403					
Original Requirement 2					
Hands On 8.1 Operating backhoe					
8.2 Operating trencher					Not Taken
Original Requirement 1					
Hands On 8.2 Operating trencher					
8.3 Operating boring equipment					Not Taken
Original Requirement 1					
Hands On 8.3 Operating boring equipment					
8.4 Ditch and backfill inspection					Not Taken
Original Requirement 1					
Module 404					
9.1 Metering					Not Taken
Original Requirement 1					
Hands On 9.1 Metering					
9.2 Odorization measurement and control					Not Taken
Original Requirement 1					
Module 251					
10.1 Cathodic protection					Not Taken
Original Requirement 1					
Module 431					
10.10 Inspection, monitoring cathodic protection system					Not Taken
Original Requirement 1					
Module 431					

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Tasks Required	Original Date	Prior Completion	Last Completed	Required By	Status
10.2 Internal corrosion					Not Taken
Original Requirement 1					
Module 431					
10.3 External corrosion					Not Taken
Original Requirement 1					
Module 431					
10.4 Atmospheric corrosion					Not Taken
Original Requirement 1					
Module 202					
10.5 Coatings					Not Taken
Original Requirement 1					
Module 431					
10.6 Holiday detection (coating inspection)					Not Taken
Original Requirement 1					
Module 431					
Original Requirement 2					
Hands On 10.6 Holiday detection (coating inspection)					
10.7 Painting and jacketing above ground facilities					Not Taken
Original Requirement 1					
Hands On 10.7 Painting and jacketing above ground facilities					
10.8 Installation of cathodic protection (sacrificial anode system)					Not Taken
Original Requirement 1					
Module 431					
10.9 Installation of impressed current system					Not Taken
Original Requirement 1					
Module 431					
11.1 Operating and maintaining differential odorant system					Not Taken
Original Requirement 1					
Module 251					
Original Requirement 2					
Hands On 11.1 Operating and maintaining differential odorant system					
11.2 Operating and maintaining injection odorant system					Not Taken
Original Requirement 1					
Module 251					
Original Requirement 2					
Hands On 11.2 Operating and maintaining injection odorant system					
11.3 Testing odorant level					Not Taken
Original Requirement 1					
Module 251					
Original Requirement 2					
Hands On 11.3 Testing odorant level					

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Tasks Required	Original Date	Prior Completion	Last Completed	Required By	Status
12.1 Operating valves (including emergency valves), regulators, and					Not Taken
Original Requirement 1					
Module 244					
Original Requirement 2					
Module 511					
Original Requirement 3					
Module 512					
12.2 Inspecting pressure regulating and limiting stations					Not Taken
Original Requirement 1					
Module 512					
Or Hands On 12.2 Inspecting pressure regulating and limiting stations					
12.3 Inspecting and maintaining key valves					Not Taken
Original Requirement 1					
Module 511					
Or Hands On 12.3 Inspecting and maintaining key valves					
12.4 System uprating					Not Taken
Original Requirement 1					
Module 521					

David Michel Operator Preston

Tasks Required	Original Date	Prior Completion	Last Completed	Required By	Status
8.3 Operating boring equipment	9/27/2001	9/27/2001	9/11/2002	9/11/2005	Expired
Original Requirement 1					
Hands On 8.3 Operating boring equipment					

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Tasks Required	Original Date	Prior Completion	Last Completed	Required By	Status
2.1 Documenting materials and installation records					Not Taken
Original Requirement 1					
Module 402					
2.3 System up-rating					Not Taken
Original Requirement 1					
Module 521					
3.1 Locating facilities using the conductive method					Not Taken
Original Requirement 1					
Module 402					
Original Requirement 2					
Hands On 3.1 Locating facilities using the conductive method					

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Tasks Required	Original Date	Prior Completion	Last Completed	Required By	Status
3.2 Locating facilities using the inductive method					Not Taken
Original Requirement 1					
Module 402					
Original Requirement 2					
Hands On 3.2 Locating facilities using the inductive method					
3.3 Locating facilities using the inductive method (two persons)					Not Taken
Original Requirement 1					
Module 402					
Original Requirement 2					
Hands On 3.3 Locating facilities using the inductive method (two persons)					
3.4 Determining depth through triangulation					Not Taken
Original Requirement 1					
Module 402					
Original Requirement 2					
Hands On 3.4 Determining depth through triangulation					
3.5 System mapping					Not Taken
Original Requirement 1					
Module 402					
4.13 Excavation safety					Not Taken
Original Requirement 1					
Module 404					
4.2 Power tool safety					Not Taken
Original Requirement 1					
Module 121					
4.3 Proper firefighting techniques					Not Taken
Original Requirement 1					
Module 122					
4.4 Controlling the accidental release of gas	4/2/2008		4/2/2008	4/2/2011	Expired
Original Requirement 1					
Module 131		4/2/2008	Taught By IAMU		
4.5 Soil subsidence					Not Taken
Original Requirement 1					
Module 201					
4.6 Atmospheric corrosion					Not Taken
Original Requirement 1					
Module 202					
4.9 Job site protection					Not Taken
Original Requirement 1					
Module 401					
5.2 Procedures for leak surveys and patrols					Not Taken
Original Requirement 1					
Module 271					

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Tasks Required	Original Date	Prior Completion	Last Completed	Required By	Status
5.3 Combustible gas indicators					Not Taken
Original Requirement 1					
Module 231					
Or Hands On 5.3 Combustible gas indicators					
5.4 Electronic gas detectors					Not Taken
Original Requirement 1					
Module 231					
Or Hands On 5.4 Electronic gas detectors					
5.5 Flame ionization					Not Taken
Original Requirement 1					
Module 232					
Or Hands On 5.5 Flame ionization					
5.6 Bar hole testing and purging					Not Taken
Original Requirement 1					
Module 261					
Or Hands On 5.6 Bar hole testing and purging					
6.3 Combustion and ventilation air requirements					Not Taken
Original Requirement 1					
Module 301					
6.5 Gas-air adjustment					Not Taken
Original Requirement 1					
Module 312					
6.6 Appliance venting					Not Taken
Original Requirement 1					
Module 313					
6.7 Pressure checks to establish gas service					Not Taken
Original Requirement 1					
Module 321					
7.10 Reinforcing steel and plastic mains					Not Taken
Original Requirement 1					
Module 463					
7.15 Steel pipe joining by mechanical couplings					Not Taken
Original Requirement 1					
Module 412					
Original Requirement 2					
Hands On 7.15 Steel pipe joining by mechanical couplings					
8.1 Operating backhoe					Not Taken
Original Requirement 1					
Module 403					
Original Requirement 2					
Hands On 8.1 Operating backhoe					

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Tasks Required	Original Date	Prior Completion	Last Completed	Required By	Status
8.4 Ditch and backfill inspection					Not Taken
Original Requirement 1					
Module 404					
10.4 Atmospheric corrosion					Not Taken
Original Requirement 1					
Module 202					
11.3 Testing odorant level					Not Taken
Original Requirement 1					
Module 251					
Original Requirement 2					
Hands On 11.3 Testing odorant level					
12.4 System uprating					Not Taken
Original Requirement 1					
Module 521					