



## New Hampshire

### Key Stats

State Agency	New Hampshire Public Utilities Commission
Division	Safety Division
Department	Safety
Web	<a href="http://www.puc.nh.gov/Safety/safety.htm">http://www.puc.nh.gov/Safety/safety.htm</a>
Regulated Intrastate Pipeline Systems	6
Regulated Master Meter Operators	1
Regulated LNG Systems	3
Regulated Hazardous Liquid Systems	0
Regulated LPG Operators	48
Quantity of State Pipeline Safety Initiatives that exceed CFR 190-199	117

### Applicable Requirement in CFR

Category	Federal Regulation Part/SubPart	Additional or More Stringent State Requirement	State Source Type {Law/Rule/Order}	State Source Detail
1. <b>Enhanced Reporting</b>	Part 191.9	Requires Incident Reports of federal level within 20 days (not 30 days). Requires Incident Report at state level within 10 days.	New Hampshire Code of Administrative Rules, Chapter Puc 500 Rules For Gas Service, Part Puc 504 Quality of Gas Service	<a href="#">Rule 504.06</a> (a) (1) Incident Reporting
			Part Puc 508 Safety, Accidents and Leak Requirements	<a href="#">Rule 508.03</a> (b) Accidents
			Part Puc 509 Forms required to be Filed	<a href="#">Rule 509.07</a> E-5 Utility Accident Report
			Part Puc 512 LP and Landfill Gas Safety Standards	<a href="#">Rule 512.06</a> (b) Incident Reporting <a href="#">Rule 512.07</a> (b) Accidents
2. <b>Enhanced Reporting</b>	Part 191.3	Requires Incident Reports at \$5K level	New Hampshire Code of Administrative Rules, Chapter Puc 500 Rules For Gas Service, Part Puc 504 Quality of Gas Service	<a href="#">Rule 508.03</a> (b) (4) Accidents <a href="#">Rule 504.05</a> (a)(1) c. Emergency Notification





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Category	Federal Regulation Part/SubPart	Additional or More Stringent State Requirement	State Source Type {Law/Rule/Order}	State Source Detail
			Part Puc 512 LP and Landfill Gas Safety Standards	<a href="#">Rule 512.07</a> b Accidents  <a href="#">Rule 512.05</a> (a)(1) c. Emergency Notification
3. <b>Enhanced Reporting</b>	Part 191.5	Requires notifications of all building evacuations involving gas	New Hampshire Code of Administrative Rules, Chapter Puc 500 Rules For Gas Service, Part Puc 504 Quality of Gas Service	<a href="#">Rule 504.05</a> (a) (3) Emergency Notifications
			Part Puc 512 LP and Landfill Gas Safety Standards	<a href="#">Rule 512.05</a> (a) (3) Emergency Notifications
4. <b>Enhanced Reporting</b>	Part 191.5	Requires notifications of any outage occurring at a state, federal, or municipal facility, hospital, school or other facility in which the public could be affected	New Hampshire Code of Administrative Rules, Chapter Puc 500 Rules For Gas Service, Part Puc 504 Quality of Gas Service	<a href="#">Rule 504.05</a> (a) (5) Emergency Notifications
			Part Puc 512 LP and Landfill Gas Safety Standards	<a href="#">Rule 512.05</a> (a) (5) Emergency Notifications
5. <b>Enhanced Reporting</b>	Part 192.614 Part 191.3	Requires filing of damage resulting from 3 <sup>rd</sup> party excavation with Commission	New Hampshire Code of Administrative Rules, Chapter Puc 800 Underground Utility Damage Prevention Program, Part Puc 804 Duties of Operators	<a href="#">Rule§ 804.01</a> (a) Reporting Requirements For Operators Of Underground Facilities
6. <b>Enhanced Reporting</b>	Part 191.5	Requires notification of all security breaches that jeopardize the operation of a major facility	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 504 Quality of Gas Service	<a href="#">Rule 504.05</a> (a) (6) Emergency Notifications
7. <b>Enhanced Reporting</b>	Part 191.5	Requires notification of a breach of security or other threat that jeopardizes the operation of a LP jurisdictional facility of aggregate capacity	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 512 LP and Landfill Gas Safety Standards	<a href="#">Rule 512.05</a> (a) (6) Emergency Notifications





Category	Federal Regulation Part/SubPart	Additional or More Stringent State Requirement	State Source Type {Law/Rule/Order}	State Source Detail
		greater than 6,000 gallons;		
8. Enhanced Reporting	Part 191.5	Requires notification of any gas facility-related event, that the utility is aware of or has reason to believe has been or will be reported in the news media, i.e. shutdown of a major highway, arterial roadway or rail system, or where a person identified as a news reporter was present	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 504 Quality of Gas Service	<a href="#">Rule 504.05</a> (a) (8) Emergency Notifications
9. Enhanced Reporting	Part 191.5	Requires notification of any inadequate odorization level	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 504 Quality of Gas Service	<a href="#">Rule 504.05</a> (a) (9) Emergency Notifications
10. Enhanced Reporting	Part 192.603 Part 192.305	Requires quarterly submission of organizational chart for duties involving design, operations, construction, maintenance, corrosion control, service, training, gas control, dispatch of field personnel and production of gas	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 14</a> Contact Information
11. Enhanced Reporting	Part 192.1007(e)	Requires annual report of Cast Iron & Bare Steel Replacement Reporting by Segment Location, Town, Diameter, Age, Pressure and expenditure	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 20</a> Cast Iron Bare Steel Replacement Program
12. Enhanced Reporting	Part 191.5	Requires Reports of all outages greater than 50 customer hours	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part	<a href="#">Rule 504.05</a> (a) (4) Emergency Notifications





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Category	Federal Regulation Part/SubPart	Additional or More Stringent State Requirement	State Source Type {Law/Rule/Order}	State Source Detail
			Puc 504 Quality of Gas Service	
			Part Puc 512 LP and Landfill Gas Safety Standards	<a href="#">Rule 512.05</a> (a) (4) Emergency Notifications
<b>13. Enhanced Reporting</b>	Part 192.623	Requires Commission Notification of Pressure Complaints (too low/too high)	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 504 Quality of Gas Service	<a href="#">Rule 504.03</a> (g) Pressure Requirements
<b>14. Enhanced Reporting</b>	Part 192.623	Requires annual filing of a load Curtailment Plan for entire system	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 5</a> Load Curtailment Plan
<b>15. Enhanced Reporting</b>	Part 192.723	Requires Monthly Status Reports of Leak Summary for each classification of Leak: Quantity Repaired, Quantity Added Quantity Remaining	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 504 Quality of Gas Service	<a href="#">Rule 504.06</a> (a) (2) Incident Reporting
			Part Puc 509 Forms required to be Filed	<a href="#">Rule 509.15</a> (d) Status of Leaks
<b>16. Enhanced Reporting</b>	Part 192.723	Requires Monthly Report of Leaks on System with 14 associated items per leak to be submitted	NH PUC Order May 30 2012 Order # 25370 D# DG 11-040	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 19</a> Leak Reporting
			Part Puc 509 Forms required to be Filed	<a href="#">Rule 509.15</a> (d) <a href="#">Rule 509.15</a> (e) Status of Leaks
<b>17. Enhanced Reporting</b>	Part 191.11	Leaks classified as other on Form PHMSA F 7100.1-1, "Annual Report For Calendar	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part	<a href="#">Rule 509.15</a> (f) Status of Leaks





Category	Federal Regulation Part/SubPart	Additional or More Stringent State Requirement	State Source Type {Law/Rule/Order}	State Source Detail
		Year 20__ - Gas Distribution System must be clearly explained	Puc 509 Forms Required to be Filed	
18. Enhanced Reporting	Part 192.603	Requires electronic access of latest O&M Plans for Commission	NH PUC Order May 30 2012 Order # 25370 D# DG 11-040	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 6</a> Internet/Intranet Access of Operations Manuals and Procedures
19. Enhanced Reporting	Part 192.603	Requires Annual filing of O&M Plans with Commission	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.02</a> (r) (3) Construction, Operations & Maintenance
20. Enhanced Reporting	Part 192.615	Requires Annual filing of Emergency Plans with Commission	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.02</a> (r) (3) Construction, Operations & Maintenance
21. Enhanced Reporting	Part 192.305	Requires Annual filing of Quality Assurance Plans with Commission	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 9</a> Outside Contractor Activities
22. Enhanced Reporting	Part 192.1005 Part 192.907	Requires filing of Integrity Management Plans (Distribution and Transmission ) amendments with Commission	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.02</a> (t) (2) Construction, Operations & Maintenance
23. Enhanced Reporting	Part 192.616	Requires filing of Public Awareness Plan amendments with	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules	<a href="#">Rule 506.02</a> (t) (2) Construction, Operations &





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Category	Federal Regulation Part/SubPart	Additional or More Stringent State Requirement	State Source Type {Law/Rule/Order}	State Source Detail
		Commission	For Gas Service, Part Puc 506 Equipment and Facilities	Maintenance
24. Enhanced Reporting	Part 192.805	Requires filing of Operator Qualification Plan amendments with Commission	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.02</a> (t) (2) Construction, Operations & Maintenance
25. Enhanced Reporting	Part 192.517	Pressure Tests must be conducted, recorded and submitted to the Commission for any change of 10% or more made in operating pressure	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.02</a> (q) Construction, Operations & Maintenance
26. Enhanced Reporting	Part 192.615	Requires Monthly Reporting of Response Times to Emergency/Odor Complaints /Leaks and sets criteria for acceptable Response Times and requires explanation of any exceedance with remedial actions to prevent reoccurrence	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040  NH PUC Order Oct 10 2008 Order # 24906 D# DG 08-048  New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 504 Emergency Response	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 18</a> Emergency Response Time Standards  <a href="#">Article VI. 6.6</a>  <a href="#">Rule 504.06</a> (a) (2) Incident Reporting <a href="#">Rule 504.07</a> (b) Emergency Response Time Reporting
27. Enhanced Reporting	Part 192.615	Requires Monthly Reporting of each Response to Emergency/Odor Complaints /Leaks with 18 characteristics for each response to be included	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 18</a> Emergency





Category	Federal Regulation Part/SubPart	Additional or More Stringent State Requirement	State Source Type {Law/Rule/Order}	State Source Detail
			NH PUC Order Oct 10 2008 Order # 24906 D# DG 08-048	Response Time Standards <a href="#">Article VI. 6.6</a>
28. Enhanced Reporting	Advisory Bulletins 99-02 (FR 12212) 02-07 (FR 70806) 08-02 (FR 51303)	Requires Annual filing of failures for Plastic Aldyl A, Requires annual filing of pipe segments by street address and diameter, and age, (mains and services) containing Aldyl A and any remedial actions taken	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 13</a> Aldyl A Plastic Pipe
29. Enhanced Reporting	Part 191.11	Requires Annual Reporting of total Operational and Maintenance Activity Hours	NH PUC Order Oct 10 2008 Order # 24906 D# DG 08-048	<a href="#">Article VI. 6.2</a>
30. Enhanced Reporting	Part 192.305	Requires Annual Report of Proposed Project Additions, Extensions, Improvements to Capital of Gas Utility	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 509 Forms to be Filed by All Utilities	<a href="#">Rule 509.11</a> Capital Improvements
31. Enhanced Reporting	Part 191.11	Each LPG operator shall submit to the safety division within 30 days after notice of all newly installed, acquired, transferred or discontinued jurisdictional system	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 512 LP and Landfill Gas Safety Standards	<a href="#">Rule 512.03</a> Jurisdictional LP Gas Facilities Report
32. Enhanced Reporting	Part 192.319	Requires Safety Division 10 days notification prior to construction of any Railroad, Public Waters or Highway Xing if Operating Pressure is greater than 60 psig	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.02</a> (e) Construction, Operations & Maintenance
33. Enhanced Reporting	Part 192 305	Requires monthly updated list of names and contact information of company personnel designated to have	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety





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		responsibility for gas safety related issues and for the management and resolution of gas safety complaints		Requirements and Conditions <a href="#">Item 14</a> Contact Information
34. More Direct Oversight	Part 192 305	Requires a written Quality Assurance Plan for ensuring installation according to company construction practices and specifications	Requires Annual filing of Quality Assurance Plans with Commission	<a href="#">Rule 506.02</a> (v) Construction, Operations & Maintenance
35. More Direct Oversight	Part 192 305	Requires daily by 8:30 am reporting of construction activities for Commission inspections	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 14</a> Contact Information
		Requires weekly report of planned construction activities for following week inspections	NH PUC Order Oct 10 2008 Order # 24906 D# DG 08-048	Article VI, 6.7
36. More Direct Oversight	Part 192 305	Limits span of control for oversight of outside construction crews	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 9</a> Outside Contractor Activities
		Minimum required in-house personnel to outside contractor at 1:4 ratio	NH PUC Order Oct 10 2008 Order # 24906 D# DG 08-048	Article VI, 6.8
37. More Direct Oversight	Part 192 305	Requires inspection of outside construction crews by the pipeline operator	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.02</a> (r) (5) Construction, Operations & Maintenance
38. More Direct Oversight	Part 192 305 Part 192.605	Operator shall follow all written company policies, guidelines, construction specifications, technical instructions, training	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and







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		manuals, construction standards, procedure manuals, operation and maintenance plans, integrity management plans, distribution integrity management plans, quality assurance plans, drug and alcohol plans, and any other written document that is equivalent in nature to those listed, that relate to the integrity of any distribution or transmission pipeline facility, LNG production or vaporization facility, LPG/Air production facility or LPG Bulk Tank Storage facility		Conditions <a href="#">Item 7</a> Adherence to Company Written Procedures
<b>39. Valves</b>	Part 192.181	Sets Criteria for locations of Critical Valves, limits maximum number of downstream customers affected and requires sectionalizing based on relighting completed within 12 hours	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040  NH PUC Order Oct 10 2008 Order # 24906 D# DG 08-048	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 2</a> Designation of Critical Valves for Gas Pipelines  <a href="#">Article VI. 6.3</a>
<b>40. Valves</b>	Part 192.181	Requires Critical valves sectionalizing at airports to minimize interruption of airport operations	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 2</a> Designation of Critical Valves for Gas Pipelines
<b>41. Valves</b>	Part 192.181	Sets specific criteria	NH PUC Order May 30	<a href="#">Settlement</a>





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Category	Federal Regulation Part/SubPart	Additional or More Stringent State Requirement	State Source Type {Law/Rule/Order}	State Source Detail
		and locations of Critical Valves required at all rail, highway and water crossings, take stations and regulator stations	2012 Order # 25370, D# DG 11-040	<a href="#">Agreement</a> <a href="#">April 9 2012</a> <a href="#">Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 2</a> Designation of Critical Valves for Gas Pipelines
42. Valves	Part 192.181	Requires 60 day notification of change in quantity of Critical Valves if the amount is +/- 5%	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement</a> <a href="#">Agreement</a> <a href="#">April 9 2012</a> <a href="#">Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 2</a> Designation of Critical Valves for Gas Pipelines
43. Valves	Part 192.181	Any valve that operates at greater than 60 psig shall be designated Critical Valve and maintained for rapid closure	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement</a> <a href="#">Agreement</a> <a href="#">April 9 2012</a> <a href="#">Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 2</a> Designation of Critical Valves for Gas Pipelines
44. Valves	Part 192.747	Any alternative Critical Valve that is found inoperable must meet designation criteria set for Critical Valves and defines remedial action to be taken within 60 days	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement</a> <a href="#">Agreement</a> <a href="#">April 9 2012</a> <a href="#">Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 3</a> Maintenance of Critical Valves
45. Valves	Part 192.747	Critical Valves must be readily accessible (not paved over or valve boxes full of debris)	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement</a> <a href="#">Agreement</a> <a href="#">April 9 2012</a> <a href="#">Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 3</a> Maintenance of Critical Valves
46. Valves	Part 192.747	Requires notification	NH PUC Order May 30	<a href="#">Settlement</a>





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		within 30 days of discovery of inoperable Critical Valve	2012 Order # 25370, D# DG 11-040	<a href="#">Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 3</a> Maintenance of Critical Valves
47. <b>Operating Pressure</b>	Part 192.623	Limits pressures at outlet of meter to minimum of 4 in w.c. and maximum of 13.5 in w.c.	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 504 Quality of Gas Service	<a href="#">Rule 504.03</a> (a) (b) Pressure Requirements
48. <b>Operating Pressure</b>	Part 192.739	Operators shall inspect pressure regulating stations monthly to ensure proper operation and to confirm the proper operation of the regulating equipment	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.01</a> (p) Pipeline Safety Standards
49. <b>Operating Pressure</b>	Part 192.623	Limits pressures for LPG operators with pipe within a building to same as NFPA 54	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 512 LP and Landfill Gas Safety Standards	<a href="#">Rule 512.08</a> Construction, Operations & Maintenance
50. <b>Operating Pressure</b>	Part 191.5	Requires notification of any exceedance of maximum allowable operating pressure of any duration, including accidental overpressurizations	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 504 Quality of Gas Service	<a href="#">Rule 504.05</a> (a) (7) Emergency Notifications
51. <b>Damage Prevention</b>	Part 192.614 Part 190.221	States Commission Safety Division is enforcement authority for all underground damage prevention rules of NH	New Hampshire Code of Administrative Rules Chapter Puc 800 Underground Utility Damage Prevention Program, Part Puc 807 Enforcement Procedures	<a href="#">Rule 807.01 to Rule 807.07</a> Enforcement Authority
52. <b>Damage Prevention</b>	Part 192.614	Limits Marking and Locator Duties to only In house Personnel (No	NH RSA 374.55 NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement Agreement April 9 2012</a>





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		outside Contractors are permitted)		<a href="#">Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 10</a> Marking of Underground Facilities
53. <b>Damage Prevention</b>	Part 192.801 Part 192.614	Requires locators be trained to NULCA or equivalent and knowledgeable of NH Damage Prevention Regulations	NH PUC Order Oct 10 2008 Order # 24906 D# DG 08-048  New Hampshire Code of Administrative Rules, Chapter Puc 800 Underground Utility Damage Prevention Program, Part Puc 804 Duties of Operators	<a href="#">Article VI, 6.5</a> <a href="#">Rule 804.03</a> (a) <a href="#">Rule 804.03</a> (b) Training of Locators
54. <b>Operator Qualifications</b>	Part 192.803	Requires identifying and listing specific abnormal operating conditions for each covered task and providing master matrix to construction and O&M procedures.	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040  New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Settlement Agreement April 9 2012</a> <a href="#">Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 8</a> Operator Qualification Compliance Plan  <a href="#">Rule 506.02</a> (u) Construction, Operations & Maintenance
55. <b>Operator Qualifications</b>	Part 192.801	Requires Operator Qualifications for New Construction	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.01</a> (c) (2) Pressure Requirements
56. <b>Meter Location/Protection</b>	Part 192.353	Customer Meters must be located at Building wall or Structure	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040  NH PUC Order Oct 10 2008 Order # 24906 D# DG 08-048	<a href="#">Settlement Agreement April 9 2012</a> <a href="#">Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 11</a> Ownership of System





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				Article VI, 6.1
57. Meter Location/Protection	Part 192.353	Upon a customer complaint of an imminent safety hazard involving accumulated snow or falling snow/ice potentially damaging a natural gas meter and related appurtenances, the operator shall take prompt action within 24 hours to alleviate the potential threat.	107NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 16</a> Meter Protection from Snow and Ice
58. Meter Location/Protection	Part 192.353	Meters shall be protected from anticipated or potential dangers, including but not limited to vehicles, flooding, ice, snow, corrosion,	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 505 Meter Installation, Accuracy and Testing	<a href="#">Rule 505.01</a> (c) Meter Installations
59. Meter Location/Protection	Part 191.3	No new master meter systems can be installed without approval of Commission	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 505 Meter Installation, Accuracy and Testing	<a href="#">Rule 505.01</a> (d) Meter Installations
60. Meter Location/Protection	Part 192.361	Service Lines must be <b>owned</b> by the operator	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040  NH PUC Order Oct 10 2008 Order # 24906 D# DG 08-048	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 11</a> Ownership of System  <a href="#">Article VI, 6.1 Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 15</a> Odorization
61. Odorant	Part 192.625	Requires operator to have capability (equipment) for injecting odorant into distribution and transmission system regardless of class location	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040  New Hampshire Code of Administrative Rules	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 15</a> Odorization





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			Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.02</a> (n) (6) Construction, Operations & Maintenance
62. Odorant	Part 192.625	All odorant reads shall be taken within system on a monthly basis and/or weekly at production facilities	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 15</a> Odorization
			New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.02</a> (n) (6) Construction, Operations & Maintenance
63. Odorant	Part 192.625	All pressure systems including upstream and downstream from regulator pits shall have odorant reads taken	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 15</a> Odorization
64. Odorant	Part 192.625	All odorant reads shall be taken at endpoints (furthest downstream point)	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 15</a> Odorization
			New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.02</a> (n) (6) Construction, Operations & Maintenance
65. Odorant	Part 192.625	All odorant testing equipment shall be calibrated	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 15</a> Odorization
			New Hampshire Code of Administrative Rules Chapter Puc 500 Rules	<a href="#">Rule 506.02</a> (n) (6)





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66. Leak Tests	Part 192.723	Requires repeated leak surveys of cast iron main lines during the months when frost is in the ground (winter period)	For Gas Service, Part Puc 506 Equipment and Facilities New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 508 Safety, Accident and Leakage Requirements	Construction, Operations & Maintenance <a href="#">Rule 508.04</a> (d) Leakage Surveys
67. Leak Tests	Part 192.723	Business Districts is defined in NH with more specificity	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 508 Safety, Accident and Leakage Requirements	<a href="#">Rule 508.04</a> (b) Leakage Surveys
68. Leak Tests	Part 192.723	Each LPG operator shall conduct a leakage survey upon a change in gas supplier.	Part Puc 512 LP and Landfill Gas Safety Standards New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Puc 512 LP and Landfill Gas Safety Standards	<a href="#">Rule 512.14</a> (b) Leakage Surveys and Inspections <a href="#">Rule 512.14</a> (e) Leakage Surveys and Inspections
69. Leak Tests	Part 192.723	Services for Public and Municipal Buildings, Hospitals and downtown areas need leak surveyed inside and out each year between Mar 1 through Dec 1	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 508 Safety, Accident and Leakage Requirements	<a href="#">Rule 508.04</a> (g) Leakage Surveys
70. Leak Tests	Part 192.721	Bridges and other locations and structures where physical movement or loading cold cause failure or leakage must be leak surveyed 3 times per year	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 508 Safety, Accident and Leakage Requirements	<a href="#">Rule 508.04</a> (f) Leakage Surveys
71. Response to Leaks	Part 192.723	Leak Classification System and Required timeline for Repairs	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 508 Safety,	<a href="#">Rule 508.04</a> (m) Leakage Surveys





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Category	Federal Regulation Part/SubPart	Additional or More Stringent State Requirement	State Source Type {Law/Rule/Order}	State Source Detail
			Accident and Leakage Requirements	
72. Response to Leaks	Part 192.723	Leak Classification System for LPG operators shall be consistent with 1983 ASME B31.8 Appendix G-11 A.	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 512 LP and Landfill Gas Safety Standards	<a href="#">Rule 512.14</a> (m) Leakage Surveys and Inspections
73. Response to Leaks	Part 192.723	Downgrading of Leaks is not allowed. (Applicable to a single operator.)	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 17</a> Leak Classification and Grade 3 Leak Reduction Program
74. Response to Leaks	Part 192.723	Downgrading of Leaks from Class 2 to 3 is limited to 6 leaks annually	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 508 Safety, Accidents and Leakage Surveys	<a href="#">Rule 508.04</a> (q) Leakage Surveys and Inspections
75. Response to Leaks	Part 192.723	A recheck of a repaired Class 3 Leak shall be completed within 30 days from the date the Class 3 Leak is repaired	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 17</a> Leak Classification and Class 3 Leak Reduction Program
76. Response to Leaks	Part 192.723	A recheck of a repaired Class 1 Leak shall be completed within 30 days from the date the Class 1 Leak is repaired	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 508 Safety, Accidents and Leakage Surveys	<a href="#">Rule 508.04</a> (n) (3) Leakage Surveys and Inspections
77. Response to Leaks	Part 192.617	Prescribes a Leak Reduction Program of approximately 2/3 of Class 3 leaks over a 10 year period	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety







Category	Federal Regulation Part/SubPart	Additional or More Stringent State Requirement	State Source Type {Law/Rule/Order}	State Source Detail
				Requirements and Conditions <a href="#">Item 17</a> Leak Classification and Class 3 Leak Reduction Program
<b>78. Response to Leaks</b>	Part 192.615	Prescribes Standards for Response Times to Emergency/Leaks/Odor Complaints/Evacuations	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040  NH PUC Order Oct 10 2008 Order # 24906 D# DG 08-048	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 12</a> Cast Iron Encroachment Policy  Article VI, 6.6
<b>79. Replacement Program</b>	Part 192.755	Requires replacement of Cast Iron when encroached upon by outside construction activities	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 12</a> Cast Iron Encroachment Policy
<b>80. Replacement Program</b>	Part 192.489	Requires Cast Iron/Bare Steel mains and services Accelerated Replacement Program with Rate Adder	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 20</a> Cast Iron Bare Steel Replacement Program
<b>81. Replacement Program</b>	Part 192.487	Requires Bare Steel mains and services Accelerated Replacement Program with No Rate Adder	NH PUC Order Oct 10 2008 Order # 24906 D# DG 08-048	<a href="#">Article VI, 6.4</a>
<b>82. Authority Beyond OPS</b>	None	Safety Division routinely participates with Gas Division on Rate Cases and files Witness Testimony	New Hampshire Code of Administrative Rules Chapter Puc 200 Procedural Rules, Part Puc 203 Adjudicative Proceedings	<a href="#">Rule 203.01 through Rule 204.24</a>





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Category	Federal Regulation Part/SubPart	Additional or More Stringent State Requirement	State Source Type {Law/Rule/Order}	State Source Detail
83. External/Internal Corrosion	Part 192.463	Each utility shall take remedial action within 3 months to correct or make substantial progress toward correction of any deficiencies indicated by monitoring of cathodically protected pipelines	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.02</a> (w) Construction, Operations & Maintenance
84. Design/Install Requirements	Part 192.229	Welders need to have a destructive test preformed on welds at least every 5 years in order to be qualified.	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.01</a> (d) Pipeline Safety Standards
85. Design/Install Requirements	Part 192.229	Welders need to be qualified to the current edition of API 1104 that is incorporated into the latest edition of the federal pipeline safety code.	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.01</a> (d) Pipeline Safety Standards
86. Design/Install Requirements	Part 192.229	No utility shall permit a welder to weld with a particular welding process unless the welder has engaged in welding with that process within the preceding <b>6 calendar months</b> ( <i>Not 7.5 months</i> )	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.01</a> (d) Pipeline Safety Standards
87. Design/Install Requirements	Part 192.241	<b>All</b> welds shall be visually inspected by a qualified welding inspector	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.01</a> (e) Pipeline Safety Standards
88. Design/Install Requirements	Part 192.241	At least 10% to 20% of welds must be non-destructively tested for projects consisting of 5 to 9 welds. For projects consisting of greater than 10 welds, at least 10% of welds must be nondestructively tested	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.01</a> (f) Pipeline Safety Standards





Category	Federal Regulation Part/SubPart	Additional or More Stringent State Requirement	State Source Type {Law/Rule/Order}	State Source Detail
<b>89. Design/Install Requirements</b>	Part 192.307 Part 192.311	Inspection of Materials as required by 49 C.F.R §192.307 and Repair of Pipe as required by 49 C.F.R §192.311 shall be applicable to all plastic pipelines including services	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.01</a> (j) Pipeline Safety Standards
<b>90. Design/Install Requirements</b>	Part 192.141 Part 192.221 Part 192.271 Part 192.301 Part 192.605	All equipment used in construction, operations and maintenance activity shall be calibrated according to manufacturers' recommendations	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.01</a> (k) <a href="#">Rule 506.01</a> (l) Pipeline Safety Standards
<b>91. Design/Install Requirements</b>	Part 192.361	Service lines shall be installed at minimum 18 inches depth at all locations unless covered with steel plate or concrete padding when not achieved	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.01</a> (m) Pipeline Safety Standards
<b>92. Design/Install Requirements</b>	Part 192.357	Service regulators must be installed more than 3 feet away from source of ignition, opening of building, air intakes. If encroachment by facility owner, vent extended within 90 days	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.01</a> (n) Pipeline Safety Standards
<b>93. Design/Install Requirements</b>	Part 192.319	Pipelines shall be laid on continuous bedding consisting of suitable rock free materials or well compacted soil. No blocking used for support of plastic piping allowed	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.01</a> (o) Pipeline Safety Standards
<b>94. Design/Install Requirements</b>	Part 192.199	If regulator and monitor regulator used, must install device to indicate failure of operating regulator and must be monitored	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.01</a> (p) Pipeline Safety Standards
<b>95. Design/Install Requirements</b>	Part 192.707	Each customer meter, gas regulating station, or any aboveground gas	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules	<a href="#">Rule 506.01</a> (q) Pipeline Safety Standards





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Category	Federal Regulation Part/SubPart	Additional or More Stringent State Requirement	State Source Type {Law/Rule/Order}	State Source Detail
		transporting facility shall be permanently marked to identify the operator's name	For Gas Service, Part Puc 506 Equipment and Facilities	
<b>96. Design/Install Requirements</b>	Part 192.707	All gas regulator stations (including below ground) and above ground gas transporting facilities must be permanently marked and include contact information for emergencies by July 2016	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.01</a> (r) <a href="#">Rule 506.01</a> (s) Pipeline Safety Standards
<b>97. Design/Install Requirements</b>	Part 192.741	Pressure variations are required to be recorded. Telemeters shall be installed on systems that feed 150 or more customers including single fed distribution systems	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.01</a> (t) Pipeline Safety Standards
<b>98. Design/Install Requirements</b>	Part 192.629	Purging operations shall comply with the requirements for purging pipelines established by the Purging Principles and Practice, 2001 edition, of the American Gas Association	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.02</a> (i) Construction, Operations & Maintenance
<b>99. Design/Install Requirements</b>	Part 192.325	Requires 12 inches of clearance from any underground structure	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.02</a> (b) Construction, Operations & Maintenance
<b>100. Design/Install Requirements</b>	Part 192.325	No new pipeline installation shall be made in any non-accessible areas under any building after July 1, 2013	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.02</a> (c) Construction, Operations & Maintenance
<b>101. Design/Install Requirements</b>	Part 192.325	Written construction procedures shall include specific provisions for directional drilling and	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and	<a href="#">Rule 506.02</a> (d) Construction, Operations & Maintenance





Category	Federal Regulation Part/SubPart	Additional or More Stringent State Requirement	State Source Type {Law/Rule/Order}	State Source Detail
		other trenchless technology installation methods	Facilities	
<b>102. Design/Install Requirements</b>	Part 192.325	Preference shall be given to crossing over rather than under such structure when interference with other structures is encountered	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.02</a> (f) Construction, Operations & Maintenance
<b>103. Risk Based Approach</b>	Part 192.1007	Requires Annual Evaluation of Threats/Risks	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions Item 20 Cast Iron Bare Steel Replacement Program
<b>104. Enhanced Record Keeping</b>	Advisory Bulletin 95-02	Each utility shall develop and maintain a written security plan outlining actions necessary to protect the utility's facilities from breeches of security or sabotage	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.02</a> (s) Construction, Operations & Maintenance
<b>105. Enhanced Record Keeping</b>	Part 192.605	Requires records of GPS coordinates of exposed pipe, newly installed pipe after July 1 2013, including street valve, service connection, vertical offsets, tees, tapping tees, valve stems, blowoff locations, crossings of other utilities and all Critical Valves regardless of exposure	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 4</a> Record of Facility Locations and Transition to Global Positioning System (GPS) Integration
<b>106. Enhanced Record Keeping</b>	Part 192.517	Pressure Test records must also include: Date Material Type and Fitting Type Tested Location of Segment	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.02</a> (o) Construction, Operations & Maintenance





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Category	Federal Regulation Part/SubPart	Additional or More Stringent State Requirement	State Source Type {Law/Rule/Order}	State Source Detail
		begin and end points Normal & Maximum operating pressure pipeline will be subjected to		
<b>107. Enhanced Record Keeping</b>	Part 192.625	All odorant logs of injection levels and sniff tests and calibration records must be kept on file for 5 years.	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 15</a> Odorization
<b>108. Enhanced Record Keeping</b>	Part 192.625	Operator shall maintain a suitable log showing the quantity of odorant added and the volume of gas odorized.	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 15</a> Odorization
<b>109. Enhanced Record Keeping</b>	Part 192.727	Requires recording locations of mains and services abandoned after Feb 2005 on maps	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.02</a> (k) <a href="#">Rule 506.02</a> (l) Construction, Operations & Maintenance
<b>110. Enhanced Record Keeping</b>	Part 192.327 Part 192.361	Installation of protective devices for cover of mains and services shall be documented and records kept for the life of the pipeline	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.01</a> (m) Pipeline Safety Standards
<b>111. Enhanced Record Keeping</b>	Part 192.325	Clearances less than 12 inches shall be documented and records kept for the life of the pipeline.	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.02</a> (b) Construction, Operations & Maintenance
<b>112. Enhanced Record Keeping</b>	Part 192.723	Leak records shall contain 10 details of discovery, evaluation or revaluation, repair and recheck when necessary	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 508 Safety, Accident and Leakage Requirements	<a href="#">Rule 508.05</a> (c) Leakage Record-Keeping and Reporting
<b>113. Enhanced</b>	Part 192.723	Requires annual map	NH PUC Order May 30	<a href="#">Settlement</a>





Category	Federal Regulation Part/SubPart	Additional or More Stringent State Requirement	State Source Type {Law/Rule/Order}	State Source Detail
<b>Record Keeping</b>		showing Leak Progression Mapping with Annual Summary of Leaks	2012 Order # 25370 D# DG 11-040	<a href="#">Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions <a href="#">Item 19</a> Leak Reporting
<b>114. Enhanced Record Keeping</b>	Part 192.747	Requires annual submission of maps designating Critical Valves and Isolation Areas. Maps shall have integrated GPS coordinates of Critical Valves	NH PUC Order May 30 2012 Order # 25370, D# DG 11-040	<a href="#">Settlement Agreement April 9 2012 Attachment J</a> Gas Safety Requirements and Conditions Item 3 Maintenance of Critical Valves, <a href="#">Item 4</a> Record of Facility Locations and Transition to Global Positioning System (GPS) Integration
<b>115. Enhanced Record Keeping</b>	Part 192.517	All pipelines including service lines and plastic mains are required to keep pressure test records for life of pipeline	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.02</a> (o) Construction, Operations & Maintenance
<b>116. Inactive Services</b>	Part 192.727	Inactive Service must be cutoff if older than 2 years of inactive service for CI/BS mains and 10 years if cathodically protected, Coated Steel or Plastic mains	New Hampshire Code of Administrative Rules Chapter Puc 500 Rules For Gas Service, Part Puc 506 Equipment and Facilities	<a href="#">Rule 506.02</a> (j) Construction, Operations & Maintenance
<b>117. State Inspection Program</b>	Part 190.203	More Frequent Inspections/Contacts and Detailed Audits	None	Inspection Forms and Frequency Operator Inspections

