

**PSA11 (Enacted January 3, 2012)**  
**Statutory and Non-Statutory Tasks and Deliverables Executive Summary by Section**  
**39 of 42 mandates complete**

NOTE: Statutory Deadlines signified with an (S).

**Pending Mandates:**

**1. Rulemakings (2):**

<b>Deadlines</b>	<b>RIN</b>	<b>Task</b>	<b>Status/Work Plan Description</b>	<b>Section</b>
1/3/2014	2137-AF66 2137-AF06	Leak Detection on Hazardous Liquid Pipelines: If appropriate, issue regulations requiring leak detection on hazardous liquid pipelines and establishing leak detection standards (but may not issue during review period unless there is a risk to public safety).	<p><i>Status:</i> NPRM of "<a href="#">Pipeline Safety: Safety of Hazardous Liquid Pipelines</a>" issued 10/13/15.  <i>Final Rule:</i>            Projected Publication Date: 9/27/2019</p> <p>Also, rulemaking in draft: "Amendments to Parts 192 and 195 to Require Valve Installation and Minimum Rupture Detection Standard"</p> <p>Projected Publication Date (NPRM): 9/27/2019</p>	PSA11 Sec. 8(b)
As soon as practicable after: 1/3/2014 (S)	2137-AF06	<p>Require the use of <a href="#">automatic</a> or <a href="#">remote-controlled</a> shut-off valves on transmission pipelines constructed or entirely replaced after the date of the rule, if appropriate. Automatic and Remote Controlled Shut off Valves</p> <p>Rulemaking under development "Amendments to Parts 192 and 195 to Require Valve Installation and Minimum Rupture Detection Standards.</p>	<p>In progress <a href="#">Studies for the Requirements of Automatic and Remotely Controlled Shutoff Valves</a> completed 10/31/2012.  <a href="#">Report</a> submitted to Congress 12/27/2012.</p> <p>To be addressed in "<a href="#">Pipeline Safety: Amendments to Parts 192 and 195 to require Valve installation and Minimum Rupture Detection Standards</a>" Notice of proposed rulemaking.</p>	PSA11 Sec. 4 49 U.S.C. § 60102(n)

**2. Other Deliverables to Congress (1):**

Deadlines		Task	Status/Work Plan Description	Section
N/A		CO2- Issue regulations for transporting carbon dioxide by pipeline in a gaseous state.	<p><i>Status:</i> Report “‘<u>Background for Regulating the Transportation of Carbon Dioxide in a Gaseous State,</u>’ published in FR on 6/27/2016</p> <p>Assessing path forward.</p>	PSA11 Sec. 15 49 U.S.C § 60102(i)

**Completed**

**1. Rulemakings:**

<b>Date Published</b>	<b>Task</b>	<b>Section</b>
10/1/2019	Regulations for Offshore Liquid Gathering Lines. If appropriate, issue regulations subjecting offshore liquid gathering lines to the same standards as other liquid gathering lines. Addressed in " <a href="#">Pipeline Safety: Safety of Hazardous Liquid Pipelines.</a> "	PSA11 Sec. 21 (c) 49 U.S.C. § 60108(c)(8)
10/1/2019	Require operators to report any exceedance of MAOP within 5 days, and regulations to ensure safety of pipelines without records to confirm MAOP. Addressed in " <a href="#">Pipeline Safety: Safety of Gas Transmission Pipelines</a> "	PSA11 Sec. 23(a) 49 U.S.C. § 60139(b) and (c)
10/1/2019	IMP Expansion and Class Location Replacement. Conduct an evaluation on whether <a href="#">Integrity Management Program</a> (IMP) should be expanded beyond <a href="#">High Consequence Areas</a> (HCAs) and whether gas IMP should replace class locations. Addressed in " <a href="#">Pipeline Safety: Safety of Gas Transmission Pipelines</a> " and " <a href="#">Pipeline Safety: Safety of Hazardous Liquid Pipelines</a> "	PSA11 Sec. 5(a)-(f)
9/25/2013	Enforcement hearing regulations within: <a href="#">Pipeline Safety: Administrative Procedures; Updates and Technical Corrections</a>	PSA11 Sec. 20(a)
N/A	Update Part 190 to be consistent Part 194: <a href="#">Pipeline Safety: Administrative Procedures; Updates and Technical Corrections</a>	PSA11 Sec. 10
10/14/2016	<a href="#">Pipeline Safety: Expanding the Use of Excess Flow Valves in Gas Distribution Systems to Applications Other Than Single-Family Residences</a>	PSA11 Sec. 22 49 U.S.C. § 60109(e)(3) (B)
1/23/2017	Review and revise procedures for operators and the NRC to notify emergency responders, including 911: <a href="#">Operator Qualification, Cost Recovery and Accident Notification</a>	PSA11 Sec. 9
1/23/2017	Prescribe fee structure and procedures for assessment and collection in order to implement authority to recover design review costs of "new technology" projects included in Final rule: <a href="#">Operator Qualification, Cost Recovery and Accident Notification</a>	PSA11 Sec. 13(a) 49 U.S.C. § 60117(n)

**2. Guidance Updates and Advisory Bulletins:**

<b>Date Published</b>	<b>Task</b>	<b>Section</b>
11/3/2010	<a href="#">Emergency Preparedness Communications</a>	PSA11 Sec. 9 (b)(2)
05/07/2012	<a href="#">MAOP Verification of Records Advisory Bulletin</a>	PSA11 Sec. 23 49 U.S.C. § 60139(a)

10/11/2012	<u>Communication During Emergency Situations</u>		PSA11 Sec. 6(b)
12/21/2012	Developed form for reporting gas transmission lines: <u>Gas Transmission Reporting Form</u> Advisory Bulletin: <u>Reporting of Exceedances of Maximum Allowable Operating Pressure</u>		PSA11 Sec. 23 49 U.S.C. § 60139(b)
12/27/2012	<u>Cost Recovery for Design Review Meaning for New Technologies</u>		PSA11 Sec. 13(b)
7/3/2013	Require tests to confirm the material strength of previously untested gas transmission pipelines in HCAs. Advisory Bulletin - <u>Reporting Exceedances of Maximum Allowable Operating Pressure (MAOP)</u> published 12/21/12		PSA11 Sec. 23(a) 49 U.S.C. § 60139
4/18/2019	PHMSA developed a Federal Register notice and received notice and comment; then PHMSA posted FAQs for operators who request extensions to gas pipelines' 7-year IM reassessment interval. ➤ <b>FR notice</b> published 11/15/18 ➤ <b>FAQs</b> published on 4/18/19		PSA11 Sec. 5(e) 49 U.S.C. § 60109(c)(3) (B)

### 3. Authorization Reports to Congress:

Date Published	Task		Section
10/9/2014	<u>A Study on Impact of Excavation Damage on Pipeline Safety</u>		PSA11 Sec. 3(d)
06/8/2016	<u>IMP Expansion and Class Location Study and Report</u>		PSA11 Sec. 5(a) thru (d)
N/A	Publication Education and Awareness – Oil Spill Response plans – available upon request		PSA11 Sec. 6(c) 49 U.S.C. § 60138
12/27/2012	<u>Status report on Cast Iron Pipelines Inventory</u>		PSA11 Sec. 7(a)-(b)
12/10/2012 12/27/2012	<u>Leak Detection Study</u> <u>Report to Congress</u>		PSA11 Sec. 8(a)
8/12/2014	<u>Effects of Diluted Bitumen on Crude Oil Transmission</u>		PSA11 Sec. 16
4/11/2016	<u>Study of Non-Petroleum Hazardous Liquids</u>		PSA11 Sec. 17
5/8/2015	<u>Gathering Lines</u>		PSA11 Sec. 21(a)-(b)
03/04/2015	<u>Pipeline Transportation R&amp;D Congressional report</u>		PSA11 Sec. 32(f)
11/30/2012	<u>Pipeline Inspection &amp; Enforcement Needs</u>		PSA11 Sec. 31
10/9/2014	<u>Response to Depth of Cover Over Buried Pipelines</u>		PSA11 Sec.28 49 U.S.C. § 60140

#### 4. Discretionary Grants:

Date Published	Task	Section
ongoing	Minimum Standards for State One-Call Notification Grants	PSA11 Sec3(a)-(c) 49 U.S.C. § 6103
2012-2014	Maintenance of Effort of State Pipeline Safety Grants	PSA11 Sec19 49 U.S.C. § 60107(b)

#### 5. Other PSA11 Accomplishments:

Date Published	Task	Section
6/14/2019	Public Education and Awareness - Maintain a map of all HCAs as part of NPMS.	PSA11 Sec. 6(a) 49 U.S.C. § 60132(d)(1)
10/1/2014	Published revised <a href="#">Gas Transmission Reporting Form</a> (7100.2-1)	PSA11 Sec 23 (b1)
12/10/2012	<a href="#">Leak Detection Study</a> completed	PSA11 Sec 8(a)
01/03/2013 (S)	Public Education and Awareness – Update map of all HCAs every two years. New <a href="#">NPMS website</a> has been launched as well as other outreach methods. <i>Status:</i> Implemented.	PSA11 Sec. 6(a) 49 U.S.C. § 60132(d)(2)
	Continuing Improvements to PHMSA Facility Response Plan Policy	PSA11 Sec.9 49 U.S.C. § 60138
02/28/2015	<a href="#">Information on standards incorporated by Reference</a>	PSA11 Sec 24 49 U.S.C. § 60102(p)
07/25/2013	<a href="#">Pipeline Transportation R&amp;D 5-year plan Government/ Industry Research &amp; Development Workshop Results</a>	PSA11 Sec. 32(f)
1/3/2013	Tribal Consultation Protocol	PSA11 Sec. 30
ongoing	<a href="#">Cast Iron Pipelines Inventory Tracking</a>	PSA11 Sec 7a 49 U.S.C. § 60108(d)(4)