(Pub. L. 103-272, §1(e), July 5, 1994, 108 Stat. 1299, §49104; renumbered §50104 and amended Pub. L. 104-287, §5(88)(D), (89), Oct. 11, 1996, 110 Stat. 3398.)

HISTORICAL AND REVISION NOTES
Pub. L. 103–272

Revised Section	Source (U.S. Code)	Source (Statutes at Large)
$\begin{array}{c} 49104(a)(1) \ \\ 49104(a)(2)- \\ (4). \end{array}$	(no source). 49 App.:2226(d).	Sept. 3, 1982, Pub. L. 97-248, 96 Stat. 324, \$533; added Dec. 30, 1987, Pub. L. 100-223, \$115, 101 Stat. 1505.
49104(b) 49104(c) 49104(d)	49 App.:2226(a). 49 App.:2226(b). 49 App.:2226(c).	

Subsection (a)(1) is added for clarity.

In subsection (b)(1), the words "subchapter I of chapter 471 of this title (except sections 47106(d) and 47127)" are substituted for "Act" in section 533(a)(1) of the Airport and Airway Development Act of 1982, as added by section 115 of the Airport and Airway Safety and Capacity Expansion Act of 1987 (Public Law 100-223, 101 Stat. 1505) to correct a mistake.

In subsection (b)(2), before clause (A), the words "with respect to the use of a product or service in a project" are omitted as surplus. In clause (B), the words "or service" are added for clarity and consistency in this section. In clause (C), the words "overall" and "contract" are omitted as surplus.

In subsection (c), the words "the date which is", "the "or not", and "and equitable" are date on which". omitted as surplus.

In subsection (d)(1), the words "finds under subsection (c) of this section is denying fair market opportunities" are substituted for "with respect to which an affirmative determination is made under subsection (b)" for clarity.

In subsection (d)(2)(A), the word "entire" is omitted as surplus.

PUB. L. 104-287, §5(89)

This makes a clarifying amendment to 49:50101(a) and (b)(3), 50102, 50104(b)(1), and 50105, as redesignated by clause (88)(D) of this section, because 49:47106(d) was struck by section 108(1) of the Federal Aviation Administration Authorization Act of 1994 (Public Law 103-305, 108 Stat. 1573).

Editorial Notes

AMENDMENTS

1996-Pub. L. 104-287, §5(88)(D), renumbered section 49104 of this title as this section.

Subsec. (b)(1). Pub. L. 104-287, §5(89), substituted "section 47127" for "sections 47106(d) and 47127".

§50105. Fraudulent use of "Made in America" label

If the Secretary of Transportation decides that a person intentionally affixed a "Made in America" label to goods sold in or shipped to the United States that are not made in the United States, the Secretary shall declare the person ineligible, for not less than 3 nor more than 5 years, to receive a contract or grant from the United States Government related to a contract made under section 106(k), 44502(a)(2), or 44509, subchapter I of chapter 471 (except section 47127), or chapter 481 (except sections 48102(e), 48106, 48107, and 48110) of this title or subtitle B of title IX of the Omnibus Budget Reconciliation Act of 1990 (Public Law 101-508, 104 Stat. 1388-353). The Secretary may bring a civil action

to enforce this section in any district court of the United States.

(Pub. L. 103-272, §1(e), July 5, 1994, 108 Stat. 1300, §49105; renumbered §50105 and amended Pub. L. 104-287, §5(88)(D), (89), Oct. 11, 1996, 110 Stat. 3398.)

HISTORICAL AND REVISION NOTES PUB. L. 103-272

Revised Section	Source (U.S. Code)	Source (Statutes at Large)
49105	49 App.:2226b.	Nov. 5, 1990, Pub. L. 101-508, §9130, 104 Stat. 1388-372; Oct. 31, 1992, Pub. L. 102-581, §118(a), 106 Stat. 4883.

PUB. L. 104-287, §5(89)

This makes a clarifying amendment to 49:50101(a) and (b)(3), 50102, 50104(b)(1), and 50105, as redesignated by clause (88)(D) of this section, because 49:47106(d) was struck by section 108(1) of the Federal Aviation Administration Authorization Act of 1994 (Public Law 103-305, 108 Stat. 1573).

Editorial Notes

References in Text

Subtitle B of title IX of the Omnibus Budget Reconciliation Act of 1990, referred to in text, is subtitle B (§§9101-9131) of title IX of Pub. L. 101-508, Nov. 5, 1990, 104 Stat. 1388-353, as amended, known as the Aviation Safety and Capacity Expansion Act of 1990. Sections 9102 to 9105, 9107 to 9112(b), 9113 to 9115, 9118, 9121 to 9123, 9124 "Sec. 613(c)", 9125, 9127, and 9129 to 9131 of title IX of Pub. L. 101-508 were repealed by Pub. L. 103-272, §7(b), July 5, 1994, 108 Stat. 1379, the first section of which enacted subtitles II, III, and V to X of Title 49, Transportation. For complete classification of this Act to the Code, see Tables. For disposition of sections of former Title 49, Transportation, see table at the beginning of Title 49.

Amendments

1996—Pub. L. 104-287, §5(89), substituted "section 47127" for "sections 47106(d) and 47127"

Pub. L. 104-287, §5(88)(D), renumbered section 49105 of this title as this section.

SUBTITLE VIII—PIPELINES

Chapter		Sec.
601.	Safety	60101
603.	User Fees	60301
605.	Interstate Commerce Regulation	60501

CHAPTER 601—SAFETY

Sec. 60101.

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- Definitions. Purpose and general authority.
- 60102. Standards for liquefied natural gas pipeline 60103. facilities.
- 60104. Requirements and limitations.
- 60105. State pipeline safety program certifications.
- 60106. State pipeline safety agreements.
- 60107. State pipeline safety grants.
- 60108. Inspection and maintenance.
- 60109. High-density population areas and environmentally sensitive areas. 60110.
 - Excess flow valves.
- 60111. Financial responsibility for liquefied natural gas facilities.
- 60112. Pipeline facilities hazardous to life and propertv.
- 60113. Customer-owned natural gas service lines.
- One-call notification systems. 60114.

§50105

Sec.

- 60115. Technical safety standards committees.
- 60116. Public education programs.
- 60117. Administrative.
- 60118. Compliance and waivers.
- 60119. Judicial review.
- 60120. Enforcement.
- 60121. Actions by private persons.
- 60122. Civil penalties.
- 60123. Criminal penalties.
- 60124. Biennial reports. 60125.
- Authorization of appropriations.
- 60126. Risk management. 60127.
- Population encroachment and rights-of-way.
- 60128. Dumping within pipeline rights-of-way.
- 60129. Protection of employees providing pipeline safety information. 60130. Pipeline safety information grants to commu-
- nities. 60131. Verification of pipeline qualification pro-
- grams
- 60132. National pipeline mapping system.
- 60133. Coordination of environmental reviews.
- 60134. State damage prevention programs.
- 60135. Enforcement transparency.
- Petroleum product transportation capacity 60136. study
- 60137. Pipeline control room management.
- 60138. Response plans.
- Maximum allowable operating pressure. 60139
- Cover over buried pipelines. 60140.
- 60141. Standards for underground natural gas storage facilities.
- Pipeline safety enhancement programs. 60142
- 60143. Idled pipelines.

Editorial Notes

AMENDMENTS

2020—Pub. L. 116–260, div. R, title I, \$104(b), 109(b),Dec. 27, 2020, 134 Stat. 2219, 2224, added items 60142 and 60143.

2016-Pub. L. 114-183, §12(d)(1), June 22, 2016, 130 Stat. 524. added item 60141.

2012—Pub. L. 112-90, §§6(c)(2), 23(b), 28(b), Jan. 3, 2012, 125 Stat. 1910, 1919, 1921, added items 60138 to 60140.

2006—Pub. L. 109–468, $\S 2(b)(3),\,6(b),\,8(b),\,12(b),\,Dec.$ 29, 2006, 120 Stat. 3489, 3491, 3492, 3495, added items 60134 to 60137

2002-Pub. L. 107-355, §§6(c), 9(c), 11(b), 13(a)(2), 15(b), 16(b), 20(a)(2)(B), Dec. 17, 2002, 116 Stat. 2993, 2995, 2997, 3001, 3006, 3008, 3010, substituted "Purpose and general authority" for "General authority" in item 60102 and "Population encroachment and rights-of-way" for "Population encroachment" in item 60127 and added items 60129 to 60133.

1996—Pub. L. 104-304, §§5(f)[(b)], 15(c)[(b)], 16(b), 18(b)(2), 20(e), Oct. 12, 1996, 110 Stat. 3800, 3803, 3804, substituted "State pipeline safety program certifications" for "State certifications" in item 60105, "State pipeline safety agreements" for "State agreements" in item 60106, "State pipeline safety grants" for "State grants" in item 60107, and "Biennial reports" for "Annual reports" in item 60124 and added items 60126, 60127, and 60128.

Executive Documents

EXPEDITING REVIEW OF PIPELINE PROJECTS FROM CUSH-ING, OKLAHOMA, TO PORT ARTHUR, TEXAS, AND OTHER Domestic Pipeline Infrastructure Projects

Memorandum of President of the United States, Mar. 22, 2012, 77 F.R. 18891, provided: Memorandum for the Heads of Executive Depart-

ments and Agencies

In an economy that relies on oil, rising prices at the pump affect all of us. With crude oil prices controlling about three-quarters of gasoline prices, the most important driver of the price here at home is the world oil price-making our economy vulnerable to events halfway around the globe. There are no quick fixes to this problem. In the long run we need to reduce America's dependence on oil-which is why my Administration is implementing historic fuel economy standards for cars and trucks, launching new programs to improve energy efficiency in our buildings, and facilitating the safe and responsible development of our natural gas resources.

But for the foreseeable future, we will continue to rely on oil to help fuel our transportation system. As a result, we must safely and responsibly develop our oil resources here at home, as part of an all-of-the-above energy strategy to grow our economy and make us more secure.

Because of rising oil production, more efficient cars and trucks, and a world-class refining sector that last year was a net exporter of petroleum products for the first time in 60 years, we have cut net imports by a million barrels a day in the last year alone. By reducing our dependence on foreign oil, we will make our Nation more secure and improve our trade balance-creating jobs and supporting domestic industry.

In order to realize these potential benefits, we need an energy infrastructure system that can keep pace with advances in production. To promote American energy sources, we must not only extract oil-we must also be able to transport it to our world-class refineries, and ultimately to consumers.

The need for infrastructure is particularly acute right now. Because of advances in drilling technology that allow us to tap new oil deposits, we are producing more oil from unconventional sources-places like the Eagle Ford Shale in South Texas, where production grew by more than 200 percent last year, or the Bakken formation of North Dakota and Montana, where output has increased tenfold in the last 5 years alone. In States like North Dakota, Montana, and Colorado, rising production is outpacing the capacity of pipelines to deliver the oil to refineries.

Cushing, Oklahoma, is a prime example. There, in part due to rising domestic production, more oil is flowing in than can flow out, creating a bottleneck that is dampening incentives for new production while restricting oil from reaching state-of-the-art refineries on the Gulf Coast. Moving forward on a pipeline from Cushing to Port Arthur, Texas, could create jobs, promote American energy production, and ultimately benefit consumers.

Although expanding and modernizing our Nation's pipeline infrastructure will not lower prices right away, it is a vital part of a sustained strategy to continue to reduce our reliance on foreign oil and enhance our Nation's energy security. Therefore, as part of my Administration's broader efforts to improve the performance of Federal permitting and review processes, we must make pipeline infrastructure a priority, ensuring the health, safety, and security of communities and the environment while supporting projects that can contribute to economic growth and a secure energy future. In doing so, the Federal Government must work in partnership with State, local, and tribal governments, which play a central role in the siting and permitting of pipelines; and, we must protect our natural resources and address the concerns of local communities.

SECTION 1. Expedited Review of Pipeline Projects from Cushing to Port Arthur and Other Domestic Pipeline Infrastructure Projects. (a) To address the existing bottleneck in Cushing, as well as other current or anticipated bottlenecks, agencies shall, to the maximum extent practicable and consistent with available resources and applicable laws (including those relating to public safety, public health, and environmental protection), coordinate and expedite their reviews, consultations, and other processes as necessary to expedite decisions related to domestic pipeline infrastructure projects that would contribute to a more efficient domestic pipeline system for the transportation of crude oil, such as a pipeline from Cushing to Port Arthur. This subsection shall be implemented consistent with my Executive