



State of Utah

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Department of  
Environmental Quality

Amanda Smith  
*Executive Director*

DIVISION OF AIR QUALITY  
Bryce C. Bird  
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DAQ-023-15

**MEMORANDUM**

**TO:** Air Quality Board

**THROUGH:** Bryce C. Bird, Executive Secretary

**FROM:** Martin Gray, Major New Source Review Section Manager

**DATE:** May 21, 2015

**SUBJECT:** FINAL ADOPTION: Amend R307-210. Stationary Sources.

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On March 4, 2015, the Board proposed for public comment an amendment to R307-210 to incorporate by reference New Source Performance Standards (NSPS) from 40 CFR Part 60 promulgated by the EPA from July 2, 2011, to July 1, 2014, for groups of stationary sources that have been identified as significant contributors of air pollution.

A list of the substantive changes to 40 CFR Part 60 that were proposed to be adopted by reference to R307-210, along with their summaries, is attached. Upon completion of this rulemaking, the new incorporation date will be July 1, 2014.

A public comment period was held from April 1 to May 1, 2015. No comments were received and a hearing was not requested.

Staff Recommendation: Staff recommends that the Board adopt R307-210 as proposed.

1 **R307. Environmental Quality, Air Quality.**

2 **R307-210. Stationary Sources.**

3 **R307-210-1. Standards of Performance for New Stationary Sources**  
4 **(NSPS).**

5 The provisions of 40 Code of Federal Regulations (CFR) Part 60,  
6 effective on July 1, 2014, except for Subparts Cb, Cc, Cd, Ce, BBBB,  
7 DDDD, and HHHH, are incorporated by reference into these rules with  
8 the exception that references in 40 CFR to "Administrator" shall mean  
9 "director" unless by federal law the authority referenced is specific  
10 to the Administrator and cannot be delegated.

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12 **KEY: air pollution, stationary sources, new source review**

13 **Date of Enactment or Last Substantive Amendment: 2015**

14 **Notice of Continuation: April 6, 2011**

15 **Authorizing, and Implemented or Interpreted Law: 19-2-104(3)(q);**  
16 **19-2-108**

Final Standards of Performance for Stationary Sources (NSPS) for Adoption  
From July 1, 2011, to July 1, 2014

FR Info (Title, Volume, Pages)	CFR Reference	Summary
01/18/2012 FR Vol. 77, No. 11 Pages 2456 - 2466 [FR DOC # 2012-712]	40 CFR Part 60, Appendix A	This final rule incorporates the most recent versions of ASTM International (ASTM) standards into EPA regulations that provide flexibility to use alternatives to mercury-containing industrial thermometers. This final rule allows the use of alternatives in field and laboratory applications previously impermissible as part of compliance with EPA regulations. The older embedded ASTM standards unnecessarily impede the use of effective, comparable, and available alternatives to mercury-containing industrial thermometers. Due to mercury's high toxicity, EPA seeks to reduce potential mercury exposures by reducing the overall use of mercury-containing products, including mercury-containing industrial thermometers.
02/16/2012 FR Vol. 77, No. 32 Pages 9303 - 9513 [FR DOC # 2012-806]	40 CFR Part 60, Subpart A, B, D, Da, Db, Dc	The EPA revised standards of performance in response to a voluntary remand of a final rule. Specifically, they amended new source performance standards (NSPS) after analysis of the public comments. The EPA also finalized several minor amendments, technical clarifications, and corrections to existing NSPS provisions for fossil fuel-fired EGUs and large and small industrial-commercial-institutional steam generating units.
04/19/2012 FR Vol. 77, No. 76 Pages 23399 - 23409 [FR DOC # 2012-8703]	40 CFR Part 60, Subpart Da	This document corrects certain preamble and regulatory text. This action corrects typographical errors, such as cross-reference errors and certain preamble text that is not consistent with the final regulatory text, which published in the Federal Register on Thursday, February 16, 2012.
7/30/2012 FR Vol. 77, No. 146 Pages 44488 - 44494 [FR DOC # 2012-18513]	40 CFR Part 60, Appendix A	This action promulgates Method 16C for measuring total reduced sulfur (TRS) emissions from stationary sources. Method 16C offers the advantages of real-time data collection and uses procedures that are already in use for measuring other pollutants. Method 16C will be a testing option that is used at the discretion of the tester.

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FR Info (Title, Volume, Pages)	CFR Reference	Summary
<p>08/14/2012 FR Vol. 77, No. 157 Pages 48433 - 48448 [FR DOC # 2012-19691]</p>	<p>40 CFR Part 60, Subpart A, Ga</p>	<p>New source performance standards (NSPS) for nitric acid plants. Nitric acid plants include one or more nitric acid production units (NAPUs). These revisions include a change to the nitrogen oxides (NOx) emission limit, which applies to each NAPU commencing construction, modification, or reconstruction after October 14, 2011. These revisions also include additional testing and monitoring requirements.</p>
<p>8/16/2012 FR Vol. 77, No. 159 Pages 49489 – 49600 [FR DOC # 2012-16806]</p>	<p>40 CFR Part 60, Subparts KKK, LLL, OOOO</p>	<p>This action finalizes the review of new source performance standards for certain oil and natural gas source sources. In this action the EPA revised the new source performance standards for volatile organic compounds from leaking components at onshore natural gas processing plants and new source performance standards for sulfur dioxide emissions from natural gas processing plants. The rule also establishes standards for certain oil and gas operations not covered by the existing standards. In addition to the operations covered by the existing standards, the newly established standards will regulate volatile organic compound emissions from gas wells, centrifugal compressors, reciprocating compressors, pneumatic controllers and storage vessels. This action also finalizes the residual risk and technology review for the Oil and Natural Gas Production source category and the Natural Gas Transmission and Storage source category. This action includes revisions to the existing leak detection and repair requirements. This action finalizes revisions to the regulatory provisions related to emissions during periods of startup, shutdown and malfunction. This final rule became effective on October 15, 2012.</p>
<p>09/12/2012 FR Vol. 77, No. 177 Pages 56421 - 56480 [FR DOC # 2012-20866]</p>	<p>40 CFR Part 60, Subpart A, J, Ja,</p>	<p>On June 24, 2008, the EPA promulgated amendments to the Standards of Performance for Petroleum Refineries and new standards of performance for petroleum refinery process units constructed, reconstructed or modified after May 14, 2007. The EPA subsequently received three petitions for reconsideration of these final rules. On September 26, 2008, the EPA granted reconsideration and issued a stay for the issues raised in the petitions regarding process heaters and flares. On December 22,</p>

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		<p>2008, the EPA addressed those specific issues by proposing amendments to certain provisions for process heaters and flares and extending the stay of these provisions until further notice. The EPA also proposed technical corrections to the rules for issues that were raised in the petitions for reconsideration. In this action, the EPA finalized those amendments and technical corrections and lifted the stay of all the provisions granted on September 26, 2008, and extended until further notice on December 22, 2008.</p>
<p>01/30/2013 FR Vol. 78, No. 20 Pages 6673 - 6724 [FR DOC # 2013-01288]</p>	<p>40 CFR Part 60 Subpart A, IIII, JJJJ</p>	<p>Final amendments to the national emission standards for hazardous air pollutants for stationary reciprocating internal combustion engines. The final amendments include alternative testing options for certain large spark ignition (generally natural gas-fueled) stationary reciprocating internal combustion engines, management practices for a subset of existing spark ignition stationary reciprocating internal combustion engines in sparsely populated areas and alternative monitoring and compliance options for the same engines in populated areas. The EPA established management practices for existing compression ignition engines on offshore vessels. The EPA also finalized limits on the hours that stationary emergency engines may be used for emergency demand response and establishing fuel and reporting requirements for certain emergency engines used for emergency demand response. The final amendments also correct minor technical or editing errors in the current regulations for stationary reciprocating internal combustion engines.</p>
<p>02/07/2013 FR. Vol. 78, No. 26 Pages 9111 – 9113 [FR DOC # 2012-31632]</p>	<p>40 CFR Part 60, Subpart CCCC, and DDDD</p>	<p>This action implemented the final decision on the issues for which EPA granted reconsideration in December 2011, which pertain to certain aspects of the March 21, 2011, final rule titled “Standards of Performance for New Stationary Sources and Emissions Guidelines for Existing Sources: Commercial and Industrial Solid Waste Incineration Units” (CISWI rule). This final action establishes effective dates for the standards and makes technical corrections to the final rule to clarify definitions, references, applicability, and compliance</p>

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		issues. The purpose of these amendments is to clarify several provisions in order to implement the non-hazardous secondary materials rule as the agency originally intended.
02/12/2013 FR Vol. 78, No. 29 Pages 10005 - 10054 [FR DOC #2012-31633]	40 CFR Part 60, Subpart F	The EPA amended the new source performance standard for particulate matter for the Portland cement industry. These amendments promote flexibility, reduce costs, ease compliance and preserve health benefits. The EPA set the date for compliance with the existing source national emission standards for hazardous air pollutants to be September 9, 2015.
03/06/2013 FR Vol. 78, No. 44 Pages 14457 - 14457 [FR DOC # C1-2013-01288]	40 CFR Part 60 Subpart A, IIII, JJJJ	In rule document 2013–01288, appearing on pages 6674–6724 in the issue of Wednesday, January 30, 2013, changes were made to Table 2c of Subpart ZZZZ.
04/24/2013 FR Vol. 78, No. 79 Pages 24073 – 24094 [FR DOC # 2013-07859]	40 CFR Part 60 Subpart Da	The EPA took final action on its reconsideration of certain issues in the final MATS NESHAP issued pursuant to CAA section 112, and the New Source Performance Standards rule issued pursuant to CAA section 111 which is referred to as the Utility NSPS. The Administrator received petitions for reconsideration of certain aspects of the MATS NESHAP and the Utility NSPS. On November 30, 2012, the EPA granted reconsideration of, proposed, and requested comment on a limited set of issues. The EPA is now taking final action on the revised new source numerical standards in the MATS NESHAP and the definitional and monitoring provisions in the Utility NSPS that were addressed in the proposed reconsideration rule. As part of this action, the EPA is also making certain technical corrections to both the MATS NESHAP and the Utility NSPS. The EPA is not taking final action on requirements applicable during periods of startup and shutdown in the MATS NESHAP or on startup and shutdown provisions related to the PM standard in the Utility NSPS.
05/13/2013 FR Vol. 78, No. 92 Pages 28051 – 28078	40 CFR Part 60 Subpart Ec	This action finalizes amendments to the federal plan and the new source performance standards for hospital/medical/infectious waste incinerators. These final actions implement national

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[FR DOC # 2013-09427]		standards promulgated in the 2009 amendments to the hospital/medical/infectious waste incinerator emissions guidelines that results in reductions in emissions of certain pollutants from all affected units. This rule became effective June 12, 2013.
07/07/2013 FR Vol. 78, No. 26 Pages 9111 - 9213 [FR DOC # 2012-31632]	40 CFR Part 60, Subpart CCCC	This action sets forth the EPA’s final decision on the issues for which it granted reconsideration in December 2011, which pertain to certain aspects of the March 21, 2011, final rule titled “Standards of Performance for New Stationary Sources and Emissions Guidelines for Existing Sources: Commercial and Industrial Solid Waste Incineration Units” (CISWI rule). This action also includes the final decision to deny the requests for reconsideration with respect to all issues raised in the petitions for reconsideration of the final commercial and industrial solid waste incineration rule for which reconsideration was not granted. Among other things, this final action establishes effective dates for the standards and makes technical corrections to the final rule to clarify definitions, references, applicability, and compliance issues. In addition, the EPA issued final amendments to the regulations that were codified by the Non-Hazardous Secondary Materials rule (NHSM rule). The purpose of these amendments is to clarify several provisions in order to implement the non-hazardous secondary materials rule as the agency originally intended. This subpart took effect on August 7, 2013.
09/23/2013 FR Vol. 78, No. 184 Pages 58415 – 58448 [FR DOC # 2013-22010]	40 CFR Part 60 Subpart OOOO	This action finalized the amendments to new source performance standards for the oil and natural gas sector. The Administrator received petitions for reconsideration of certain aspects of the August 12, 2012, final standards. These amendments are a result of reconsideration of certain issues raised by petitioners related to implementation of storage vessel provisions. The final amendments provide clarity of notification and compliance dates, ensure control of all storage vessel affected facilities and update key definitions. This action also corrects technical errors that were inadvertently included in the final standards. This final rule was effective on September 23, 2013.

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<p>12/19/2013 FR Vol. 78, No. 244 Pages 76753 – 76756 [FR DOC # 2013-29731]</p>	<p>40 CFR Part 60, Subpart Ja</p>	<p>The Environmental Protection Agency (EPA) took direct final action to amend the Standards of Performance for Petroleum Refineries for Which Construction, Reconstruction, or Modification Commenced After May 14, 2007. This direct final rule amends the definition of “delayed coking unit” by removing process piping and associated equipment (pumps, valves, and connectors) from the definition. This final rule also removes a redundant definition of “delayed coking unit” from the rule text.</p>
<p>02/27/2014 FR Vol. 79, No. 39 Pages 11227 – 11294 [FR DOC # 2014-02704]</p>	<p>40 CFR Part 60, Subparts and Appendices</p>	<p>This action promulgated technical and editorial corrections for source testing of emissions and operations. Some current testing provisions contain inaccuracies and outdated procedures, and new alternatives are being added. These revisions will improve the quality of data and will give testers additional flexibility to use the newly approved alternative procedures. This rule became effective on February 27, 2014.</p>
<p>4/4/2014 FR Vol. 79, No. 65 Pages 18951 – 18972 [FR DOC # 2014-06719]</p>	<p>40 CFR Part 60, Subparts A, BBa</p>	<p>This action finalizes revisions to the new source performance standards for kraft pulp mills. These revised standards include particulate matter emission limits for recovery furnaces; smelt dissolving tanks and lime kilns, and opacity limits for recovery furnaces and lime kilns equipped with electrostatic precipitators. These revised standards apply to emission units commencing construction, reconstruction or modification after May 23, 2013. This final rule removes the General Provisions exemption for periods of startup, shutdown and malfunction resulting in a standard that applies at all times. This final rule also includes additional testing requirements and updated monitoring, recordkeeping and reporting requirements for affected sources, including electronic reporting of performance test data. These revisions to the testing, monitoring, recordkeeping and reporting requirements are expected to ensure that control systems are properly maintained over time, ensure continuous compliance with standards and improve data accessibility for the Environmental Protection Agency (EPA), states, tribal governments and communities. This final action is effective on April 4, 2014.</p>

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FR Info (Title, Volume, Pages)	CFR Reference	Summary
05/06/2014 FR Vol. 79, No. 87 Pages 25681 - 25682 [FR DOC # C1-2012-19691]	40 CFR Part 60 Subpart A, Ga	In rule document 2012-19691 appearing on pages 48433 through 48448 in the issue of Tuesday, August 14, 2012, this action makes a change to a calculation.
14 FR VOL. 79, No. 95 Pages 28439 – 28444 [FR DOC # 2014-11226]	40 CFR Part 60, Appendix F	This action promulgated quality assurance and quality control (QA/QC) procedures (referred to as Procedure 3) for continuous opacity monitoring systems (COMS) used to demonstrate continuous compliance with opacity standards specified in new source performance standards (NSPS) issued by the EPA pursuant to section 111(b).