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From: Bloomberg BNA
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EHS State Regulatory Alert

December 05, 2017 - Number 232

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California

AIR

Greenhouse Gas Emissions Reporting/Crude Oil and Natural Gas Facilities California AIR

Final rule of the California Air Resources Board amends regulations under 17 CCR 95673 regarding greenhouse gas emissions reporting requirements for crude oil and natural gas facilities. The rule revises an email address that may be used for reporting required information. The change without regulatory effect was filed Nov. 20, 2017. Contact: Bradley Bechtold; CARB; 916-322-6533

—State Publication Date: 12/01/2017. Citations: Title 17 CCR Section 95673 (amended)

Regulatory Update

AIR

Mobile Automotive Repair Advertising California AIR

Final rule of the Department of Consumer Affairs, Bureau of Automotive Repair, amends and adopts regulations under 17 CCR 3351 and 3371 to establish registration, advertising, and other standards for automotive repair dealers that engage in the business of mobile automotive repair and that do not operate a currently registered place of business where the diagnosis or repair of motor vehicles is performed. The rule is effective Nov. 16, 2017. Contact: Brian Clark; DCA; 916-403-8560; brian.clark@dca.ca.gov

—State Publication Date: 12/01/2017. Citations: Title 16 CCR Section 3371.1 (amended); Title 16 CCR Sections 3351.7.1, 3351.7.2, 3351.7.3 (new)

Regulatory Update

HAZARDOUS MATERIALS TRANSPORTATION

Inhalation Hazard Shipments/Routes and Stopping Places
California HAZARDOUS MATERIALS TRANSPORTATION

Final rule of the California Highway Patrol amends regulations under 13 CCR 1157.21 regarding routes and stopping places for inhalation hazard shipments. The rule adds one safe stopping place and updates information on business names, access, services, and hours for five stopping places. The rule is effective Jan. 1, 2018. Contact: Tian-Ting Shih; CHP, Commercial Vehicle Section; 916-843-3400

—State Publication Date: 12/01/2017. Citations: Title 13 CCR Section 1157.21 (amended)

Regulatory Update

HAZARDOUS MATERIALS TRANSPORTATION
Motor Carrier Safety/Modified Limousine Buses
California HAZARDOUS MATERIALS TRANSPORTATION

Proposed rule of the California Highway Patrol would amend and adopt regulations under 13 CCR 1212.5, 1218, 1231, 1239, and 1264 to establish requirements for a modified limousine terminal inspection program. The rule also would establish a terminal inspection fee based on carrier fleet size. In addition, the rule would apply certain requirements regarding maximum driving and on-duty time, fueling restrictions, commercial vehicle safety out-of-service criteria, and passenger compartment signaling devices to modified limousines. The proposal currently is in effect as an emergency rule, expiring Jan. 30, 2018. Hearing requests are due Jan. 2, 2018. Comments are due Jan. 15, 2018. Contact: Joseph Mosinski; CHP; 916-843-3400; cvsregs@chp.ca.gov

—State Publication Date: 12/01/2017. Citations: Title 13 CCR Section 1231.3 (new); Title 13 CCR Sections 1212.5, 1218, 1239, 1264 (amended)

Regulatory Update

HAZARDOUS MATERIALS TRANSPORTATION
Motor Carrier Safety/Modified Limousines
California HAZARDOUS MATERIALS TRANSPORTATION

Proposed rule of the California Highway Patrol would amend and adopt regulations under 13 CCR 1201 through 1269 (nonconsecutive) regarding modified limousine safety. The rule would add a definition of “modified limousine” and clarify requirements regarding the location, size, marking, latching, maintenance, inspection, and operability requirements for push-out side window emergency exits. The rule also would set forth requirements for passenger doors, emergency exit maintenance, and fire extinguishers. The proposal currently is in effect as an emergency rule, expiring Jan. 30, 2018. Hearing requests are due Jan. 2, 2018. Comments are due Jan. 15, 2018. Contact: Joseph Mosinski; CHP; 916-843-3400; cvsregs@chp.ca.gov

—State Publication Date: 12/01/2017. Citations: Title 13 CCR Section 1267.1 (new); Title 13 CCR Sections 1201, 1217, 1232, 1242, 1268, 1269 (amended)

Regulatory Update

SOLID WASTE
Division of Recycling/Reasonable Financial Return Calculation

California SOLID WASTE

Emergency rule of the Department of Resources Recycling and Recovery amends regulations under 14 CCR 2975 to establish fixed reasonable financial returns for urban and rural recycling centers for the 2018 calendar year. The rule establishes a rate of return of 11.5 percent of the statewide average allowable costs generally and a rate of 16.6 percent of such costs for recycling centers in rural regions. The rule is effective on Nov. 16, 2017, and expires May 16, 2018. Contact: Adam Tauber; DRRR; 916-323-6888; Adam.Tauber@CalRecycle.ca.gov

—State Publication Date: 12/01/2017. Citations: Title 14 CCR Section 2975 (amended)

Regulatory Update

TOXIC SUBSTANCES

Reference Exposure Levels/Hexamethylene Diisocyanate, Toluene California TOXIC SUBSTANCES

Notice of the Office of Environmental Health Hazard Assessment announces the availability of documents summarizing the toxicity and derivation of draft reference exposure levels for hexamethylene diisocyanate (HDI) (CAS. No. 822-06-0) and toluene (CAS No. 108-88-3). HDI is primarily used as a hardener for automobile and airplane polyurethane spray paints, and toluene is produced in petroleum refining and coke oven operations and in automobile emissions. The reference exposure limits are airborne concentrations of a chemical that are not anticipated to result in adverse noncancer health effects for specified exposure durations in the general population, including sensitive subpopulations. Following the comment period, the documents, with any revisions by OEHHA, will be peer reviewed by the state's Scientific Review Panel on Toxic Air Contaminants. Workshops are scheduled for Jan. 8 and 10, 2018, in Sacramento and Diamond Bar, respectively. Comments are due Jan. 30, 2018. Contact: John Budroe; OEHHA; 510-622-3145; John.Budroe@oehha.ca.gov

—State Publication Date: 12/01/2017.

Regulatory Update

TOXIC SUBSTANCES

Safe Drinking Water and Toxic Enforcement Act/Clear and Reasonable Warnings California TOXIC SUBSTANCES

Final rule of the Office of Environmental Health Hazard Assessment amends regulations under 27 CCR 25600.1 through 25607.13 (nonconsecutive) regarding clear and reasonable warnings under the Safe Drinking Water and Toxic Enforcement Act (Proposition 65). The rule clarifies requirements established under a Sept. 9, 2016, final rule that expanded right-to-know provisions and provided specific guidance on the content of safe harbor warnings for a variety of exposure situations and corresponding methods for providing such warnings, effective Aug. 30, 2018. The rule revises definitions; clarifies the required format and location of product labels; and clarifies specific exposure warning requirements for restaurant food and beverages, prescription drugs and emergency medical and dental care, furniture products, diesel engines, and vehicles. The rule is effective Aug. 30, 2018. Contact: Monet Vela; OEHHA; 916-323-2517; monet.vela@oehha.ca.gov

—State Publication Date: 12/01/2017. Citations: Title 27 CCR Sections 25600.1 to 25607.13 (non seq) (amended)

Regulatory Update

WATER

Drinking Water Operator Certification, Fees California WATER

Emergency rule of the State Water Resources Control Board amends and adopts regulations under 22 CCR 63750.80 and 63850 regarding the Drinking Water Operator Certification Program. The rule adds a definition of “State Water Board” and revises the operator examination and certification fee schedules. The rule is effective Nov. 16, 2017. Contact: Alice Webber; SWRCB; 916-449-5642; alice.webber@waterboards.ca.gov

—State Publication Date: 12/01/2017. Citations: Title 22 CCR Section 63750.80 (new); Title 22 CCR Section 63850 (amended)

Regulatory Update

WATER

Use of Coastal and Estuarine Waters for Power Plant Cooling California WATER

Final rule of the State Water Resources Control Board amends regulations under 23 CCR 2922 to incorporate revisions to the statewide water quality control policy on the use of coastal and estuarine waters for power plant cooling (Resolution 2017-0047). The policy establishes uniform technology-based standards to implement Section 316 of the Clean Water Act, which requires that the location, design, construction, and capacity of cooling water intake structures use the best technology available for minimizing adverse environmental impact. The revisions extend a compliance deadline for Encina Power Station Units 2 to 5 by one year to Dec. 31, 2018. The rule is effective Nov. 20, 2017. Contact: Maria de la Paz Carpio-Obeso; SWRCB; 916-341-5858

—State Publication Date: 12/01/2017. Citations: Title 23 CCR Section 2922 (amended)

Regulatory Update

WATER

Wastewater Operator Certification, Fees California WATER

Emergency rule of the State Water Resources Control Board amends regulations under 23 CCR 3682, 3702, and 3717 regarding wastewater treatment plant classification, operator certification, and contract operator registration. The rule changes the certification renewal period from two years to three years and reduces various operator, provisional operator, and operator-in-training fees. The rule is effective Nov. 16, 2017. Contact: Wes Wilkinson; SWRCB; 916-341-5131; wes.wilkinson@waterboards.ca.gov

—State Publication Date: 12/01/2017. Citations: Title 23 CCR Section 3682.2 (amended); Title 23 CCR Section 3682.3 (amended); Title 23 CCR Section 3702.1 (amended); Title 23 CCR Section 3702.2 (amended); Title 23 CCR Section 3702.3 (amended); Title 23 CCR Section 3702.4 (amended); Title 23 CCR Section 3717 (amended)

Regulatory Update

Massachusetts

OCCUPATIONAL SAFETY AND HEALTH

Board of Boiler Rules

Massachusetts OCCUPATIONAL SAFETY AND HEALTH

Final rule of the Department of Fire Services, Board of Boiler Rules, amends regulations under 522 CMR 1.00, 4.00, 15.00, and 18.00 to reflect the transfer of the board and the boiler and pressure vessel program from the Department of Public Safety to the DFS. The rule also clarifies the correct minimum boiler output threshold that triggers regulatory compliance. The rule is effective Dec. 1, 2017. Contact: Holly Bartlett; DFS, Board of Boiler Rules; 978-567-3782; Holly.Bartlett@massmail.state.ma.us

—State Publication Date: 12/01/2017. Citations: 522 CMR 1.01 (amended); 522 CMR 1.02 (amended); 522 CMR 1.03 (amended); 522 CMR 1.04 (amended); 522 CMR 1.05 (amended); 522 CMR 4.01 (amended); 522 CMR 4.02 (amended); 522 CMR 4.03 (amended); 522 CMR 4.04 (amended); 522 CMR 4.05 (amended); 522 CMR 15.01 (amended); 522 CMR 18.01 (amended); 522 CMR 18.02 (amended); 522 CMR 18.03 (amended); 522 CMR 18.04 (amended); 522 CMR 18.05 (amended)

Regulatory Update

TOXIC SUBSTANCES

Lead Poisoning Prevention and Control

Massachusetts TOXIC SUBSTANCES

Final rule of the Department of Public Health amends regulations under 105 CMR 460.000 regarding lead poisoning prevention and control. The rule reduces the lead level defined as lead poisoning and modifies abatement standards. The rule is effective Dec. 1, 2017. Contact: James Ballin; DPH; 617-624-5213

—State Publication Date: 12/01/2017. Citations: 105 CMR 460.010; 105 CMR 460.020; 105 CMR 460.040; 105 CMR 460.050; 105 CMR 460.060; 105 CMR 460.070; 105 CMR 460.100; 105 CMR 460.105; 105 CMR 460.110; 105 CMR 460.115; 105 CMR 460.120; 105 CMR 460.130; 105 CMR 460.135; 105 CMR 460.140; 105 CMR 460.150; 105 CMR 460.160; 105 CMR 460.170; 105 CMR 460.175; 105 CMR 460.180; 105 CMR 460.190; 105 CMR 460.200; 105 CMR 460.210; 105 CMR 460.220; 105 CMR 460.230; 105 CMR 460.240; 105 CMR 460.300; 105 CMR 460.400; 105 CMR 460.410; 105 CMR 460.430; 105 CMR 460.500; 105 CMR 460.510; 105 CMR 460.520; 105 CMR 460.530; 105 CMR 460.600; 105 CMR 460.700; 105 CMR 460.710; 105 CMR 460.720; 105 CMR 460.725; 105 CMR 460.730; 105 CMR 460.735; 105 CMR 460.740; 105 CMR 460.750; 105 CMR 460.751; 105 CMR 460.760; 105 CMR 460.770; 105 CMR 460.800; 105 CMR 460.900; 105 CMR 460.990

Regulatory Update

Michigan

OCCUPATIONAL SAFETY AND HEALTH

General Industry Safety and Health Standards/Electrical Power Generation, Transmission, and Distribution

Michigan OCCUPATIONAL SAFETY AND HEALTH

Proposed rule of the Department of Licensing and Regulatory Affairs, Director's Office, would amend and adopt regulations under MAC 408.18601, .18602, .18605, and .18610 regarding general industry safety and health standards for electrical power generation, transmission, and distribution (Part 86). The rule would align provisions with federal standards under 29 CFR 1910.269, as amended Oct. 5, 2015, and 29 CFR 1910, Subpart D. The rule also would update an address and add provisions concerning obtaining standards at no charge. A comment due date is not specified. Contact: Daniel Dykstra; DLRA; 517-284-7734; dykstrad@michigan.gov

—State Publication Date: 12/01/2017. Citations: R 408.18601 (amended); R 408.18602 (amended); R 408.18605 (amended); R 408.18610 (new)

Regulatory Update

OCCUPATIONAL SAFETY AND HEALTH

General Industry Safety and Health Standards/Powered Platforms for Building Maintenance

Michigan OCCUPATIONAL SAFETY AND HEALTH

Proposed rule of the Department of Licensing and Regulatory Affairs, Director's Office, would amend, adopt, and rescind regulations under MAC 408.10501 through .10592 (nonconsecutive) regarding general industry safety and health standards for powered platforms for building maintenance (Part 5). The rule would align provisions with federal standards under 29 CFR 1910, Subpart D. The rule also would revise the chapter title from scaffolds and clarify that the requirements apply to powered platform installations permanently dedicated to interior or exterior building maintenance but not temporary suspended scaffolds or swinging scaffolds. In addition, the rule would add and revise definitions, update incorporated standards, address inspections and tests, and add mandatory requirements for existing installations. A comment due date is not specified. Contact: Daniel Dykstra; DLRA; 517-284-7734; dykstrad@michigan.gov

—State Publication Date: 12/01/2017. Citations: R 408.10501 (amended); R 408.10502 (amended); R 408.10503 (amended); R 408.10504 (amended); R 408.10505 (amended); R 408.10506 (amended); R 408.10507 (amended); R 408.10508 (amended); R 408.10509 (amended); R 408.10511 (repealed); R 408.10512 (repealed); R 408.10513 (repealed); R 408.10521 (repealed); R 408.10522 (repealed); R 408.10523 (repealed); R 408.10524 (repealed); R 408.10525 (repealed); R 408.10526 (repealed); R 408.10527 (repealed); R 408.10528 (repealed); R 408.10529 (repealed); R 408.10530 (repealed); R 408.10531 (repealed); R 408.10532 (repealed); R 408.10533 (repealed); R 408.10534 (repealed); R 408.10535 (repealed); R 408.10541 (repealed); R 408.10542 (repealed); R 408.10543 (repealed); R 408.10544 (repealed); R 408.10545 (repealed); R 408.10546 (repealed); R 408.10548 (repealed); R 408.10549 (repealed); R 408.10518 (new); Appendix D (new); R 408.10550 (repealed); R 408.10561 (amended); R 408.10564 (amended); R 408.10565 (amended); R 408.10568 (amended); R 408.10571 (amended); R 408.10573 (amended); R 408.10575a (amended); R 408.10575b (amended); R 408.10575c (amended); R 408.10575e; R 408.10582 (amended); R 408.10592 (amended)

Regulatory Update

Nevada

GENERAL ENVIRONMENT AND SAFETY

Dissolved Mineral Resource Exploration

Nevada GENERAL ENVIRONMENT AND SAFETY

Notice of the Commission on Mineral Resources announces changes to a Nov. 21, 2017, proposed rule to adopt regulations under NAC 534B to establish requirements and fees for dissolved mineral resource exploration. The rule would establish application requirements and procedures and set a \$1,000 fee for a two-year permit to drill an exploration well. The rule also would establish responsibilities for exploration borehole and well drillers at a drilling site. In addition, the rule would restrict drilling below 3,000 feet, require continuous temperature monitoring, require plugging of an exploration borehole within 60 days, and require specific sealing for a borehole in which an artesian condition is discovered. Finally, the rule would require the use of and recordkeeping for blowout prevention equipment and water monitoring equipment, require public reporting of certain information, and specify penalties for violations. The changes clarify that if drilling does not commence within 60 days of the approval of a notice of intent to drill, a new notice of intent must be submitted, and specify that dissolved mineral resource exploration well monthly reports are to be submitted to the Division of Minerals. Contact: CMR; 775-684-7040; ndom@minerals.nv.gov

—State Publication Date: 11/30/2017. Citations: NAC 534B (amended)

Regulatory Update

WATER

Water Controls/Water Quality Standards

Nevada WATER

Notice of the State Environmental Commission announces additional changes to a June 23, 2016, proposed rule to amend regulations under NAC 445A regarding water quality standards to conform with EPA numeric criteria for Escherichia coli bacteria for protection of water contact recreation beneficial use. The rule would change the existing reference period from annual geometric mean (AGM) to geometric mean (GM) for all waters that have an existing AGM; replace the unit of measurement from most probable number (MPN) per 100 milliliter (mL) with colony-forming-units (CFU) per 100 mL; and remove existing single value (SV) criteria of 235 MPN, 298 MPN and 576 MPN and replaces with a SV of 410 CFU. The rule also would explain frequency and duration limits of the GM and SV criteria and add a definition of “colony-forming-units.” The changes specify that the number of E. coli bacteria present in a sample of water may be determined and reported by counting the colony-forming units in the sample or through the use of a statistical testing method to determine the most probable number of bacteria in the sample. Contact: Valerie King; SEC; 775-687-9374

—State Publication Date: 11/30/2017. Citations: NAC 445A.1746 (amended); NAC 445A.1748 (amended); NAC 445A.1752 (amended); NAC 445A.1754 (amended); NAC 445A.1756 (amended); NAC 445A.1758 (amended); NAC 445A.1762 (amended); NAC 445A.1764 (amended); NAC 445A.1796 (amended); NAC 445A.1798 (amended); NAC 445A.1802 (amended); NAC 445A.1804 (amended); NAC 445A.1806 (amended); NAC 445A.1808 (amended); NAC 445A.1812 (amended); NAC 445A.1814 (amended); NAC 445A.1816 (amended); NAC 445A.1818 (amended); NAC 445A.1822 (amended); NAC 445A.1824 (amended); NAC 445A.1826 (amended); NAC 445A.1828

(amended); NAC 445A.1832 (amended); NAC 445A.1834 (amended); NAC 445A.1836 (amended); NAC 445A.1838 (amended); NAC 445A.1842 (amended); NAC 445A.1844 (amended); NAC 445A.1846 (amended); NAC 445A.1848 (amended); NAC 445A.1852 (amended); NAC 445A.1854 (amended); NAC 445A.1856 (amended); NAC 445A.1858 (amended); NAC 445A.1862 (amended); NAC 445A.1864 (amended); NAC 445A.1886 (amended); NAC 445A.1888 (amended); NAC 445A.1892 (amended); NAC 445A.1894 (amended); NAC 445A.1896 (amended); NAC 445A.1898 (amended); NAC 445A.1902 (amended); NAC 445A.1904 (amended); NAC 445A.1906 (amended); NAC 445A.1908 (amended); NAC 445A.1914 (amended); NAC 445A.1916 (amended); NAC 445A.1918 (amended); NAC 445A.1922 (amended); NAC 445A.1926 (amended); NAC 445A.1928 (amended); NAC 445A.1932 (amended); NAC 445A.1934 (amended); NAC 445A.1956 (amended); NAC 445A.1958 (amended); NAC 445A.1962 (amended); NAC 445A.1964 (amended); NAC 445A.1966 (amended); NAC 445A.1968 (amended); NAC 445A.1972 (amended); NAC 445A.1974 (amended); NAC 445A.1976 (amended); NAC 445A.1978 (amended); NAC 445A.1982 (amended); NAC 445A.1984 (amended); NAC 445A.1986 (amended); NAC 445A.1988 (amended); NAC 445A.1992 (amended); NAC 445A.1994 (amended); NAC 445A.1996 (amended); NAC 445A.1998 (amended); NAC 445A.2002 (amended); NAC 445A.2004 (amended); NAC 445A.2006 (amended); NAC 445A.2008 (amended); NAC 445A.2012 (amended); NAC 445A.2014 (amended); NAC 445A.2016 (amended); NAC 445A.2018 (amended); NAC 445A.2022 (amended); NAC 445A.2024 (amended); NAC 445A.2026 (amended); NAC 445A.2028 (amended); NAC 445A.2032 (amended); NAC 445A.2034 (amended); NAC 445A.2035 (amended); NAC 445A.2036 (amended); NAC 445A.2038 (amended); NAC 445A.2042 (amended); NAC 445A.2044 (amended); NAC 445A.2046 (amended); NAC 445A.2048 (amended); NAC 445A.2052 (amended); NAC 445A.2054 (amended); NAC 445A.2056 (amended); NAC 445A.2058 (amended); NAC 445A.2062 (amended); NAC 445A.2064 (amended); NAC 445A.2066 (amended); NAC 445A.2068 (amended); NAC

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WATER

Water Controls/Water Quality Standards

Nevada WATER

Notice of the State Environmental Commission announces additional changes to a Sept. 23, 2016, proposed rule to amend regulations under NAC 445A regarding water quality standards (WQS). The rule would revise the WQS tables to establish numeric criteria for alkalinity, color, and turbidity based on current EPA standards; to remove references to the 95th percentile for total dissolved solids beneficial use numeric criteria; and to remove references to “X” in the beneficial use columns for secondary uses. The rule also would remove references to “natural conditions” and “no adverse effects,” reformat how nitrogen species are presented in the WQS tables, and specify the criteria for toxic materials. In addition, the rule would move the ammonia standards tables so they occur after standards applicability discussions and beneficial uses. The changes update the referenced version of the Water Quality Standards for Salinity, Colorado River System, to 2017. Contact: Valerie King; SEC; 775-687-9374

—State Publication Date: 11/30/2017. Citations: NAC 445A.2106 (amended); NAC 445A.2108 (amended); NAC 445A.2112 (amended); NAC 445A.2146 (amended); NAC 445A.2148 (amended); NAC 445A.2152 (amended); NAC 445A.2154 (amended); NAC 445A.2156 (amended); NAC 445A.2158 (amended); NAC 445A.2162 (amended); NAC 445A.2164 (amended); NAC 445A.2166 (amended); NAC 445A.2168 (amended); NAC 445A.2172 (amended); NAC 445A.2174 (amended); NAC 445A.2176 (amended); NAC 445A.2178 (amended); NAC 445A.2182 (amended); NAC 445A.2184 (amended); NAC 445A.2186 (amended); NAC 445A.2188 (amended); NAC 445A.2192 (amended); NAC 445A.2194 (amended); NAC 445A.2196 (amended); NAC 445A.2198 (amended); NAC 445A.2202 (amended); NAC 445A.2204 (amended); NAC 445A.2206 (amended); NAC 445A.2208 (amended); NAC 445A.2212 (amended); NAC 445A.2214 (amended); NAC 445A.1658 (amended); NAC 445A.1662 (amended); NAC 445A.1664 (amended); NAC 445A.1666 (amended);

NAC 445A.1682 (amended); NAC 445A.1684 (amended); NAC 445A.1686 (amended); NAC 445A.1688 (amended); NAC 445A.1692 (amended); NAC 445A.1694 (amended); NAC 445A.1698 (amended); NAC 445A.1702 (amended); NAC 445A.1704 (amended); NAC 445A.1706 (amended); NAC 445A.1708 (amended); NAC 445A.1722 (amended); NAC 445A.1724 (amended); NAC 445A.1726 (amended); NAC 445A.1728 (amended); NAC 445A.1732 (amended); NAC 445A.1734 (amended); NAC 445A.1736 (amended); NAC 445A.1738 (amended); NAC 445A.1742 (amended); NAC 445A.1744 (amended); NAC 445A.1746 (amended); NAC 445A.1748 (amended); NAC 445A.1752 (amended); NAC 445A.1754 (amended); NAC 445A.1756 (amended); NAC 445A.1758 (amended); NAC 445A.1762 (amended); NAC 445A.1764 (amended); NAC 445A.1792 (amended); NAC 445A.1796 (amended); NAC 445A.1798 (amended); NAC 445A.1802 (amended); NAC 445A.1804 (amended); NAC 445A.1806 (amended); NAC 445A.1808 (amended); NAC 445A.1812 (amended); NAC 445A.1814 (amended); NAC 445A.1816 (amended); NAC 445A.1818 (amended); NAC 445A.1822 (amended); NAC 445A.1824 (amended); NAC 445A.1826 (amended); NAC 445A.1828 (amended); NAC 445A.1832 (amended); NAC 445A.1834 (amended); NAC 445A.1836 (amended); NAC 445A.1838 (amended); NAC 445A.1842 (amended); NAC 445A.1844 (amended); NAC 445A.1846 (amended); NAC 445A.1848 (amended); NAC 445A.1852 (amended); NAC 445A.1854 (amended); NAC 445A.1856 (amended); NAC 445A.1858 (amended); NAC 445A.1862 (amended); NAC 445A.1864 (amended); NAC 445A.1886 (amended); NAC 445A.1888 (amended); NAC 445A.1892 (amended); NAC 445A.1894 (amended); NAC 445A.1896 (amended); NAC 445A.1898 (amended); NAC 445A.1902 (amended); NAC 445A.1904 (amended); NAC 445A.1906 (amended); NAC 445A.1908 (amended); NAC 445A.1914 (amended); NAC 445A.1916 (amended); NAC 445A.1918 (amended); NAC 445A.1922

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Oklahoma

PESTICIDES

Consumer Protection/Combined Pesticide

Oklahoma PESTICIDES

Proposed rule of the Department of Agriculture, Food, and Forestry would amend regulations under OAC 35:30 regarding combined pesticide standards. The rule would update citations to federal standards, revise licensing fees, require continuing education information to be submitted electronically, update recordkeeping requirements, and add definitions. A hearing is scheduled for Jan. 5, 2018, in Oklahoma City. Comments are due Jan. 5, 2018. Contact: Bennett Abbott; DAFF; 405-522-5803; bennett.abbott@ag.ok.gov

—State Publication Date: 12/01/2017. Citations: OAC 35:30-13-3; -17-1.2, -6, -13, -21, -89.1; -25-1, -7, -14, -15; -27-11 (amended)

Regulatory Update

SOLID WASTE

Disposal of Coal Combustion Residuals from Electric Utilities

Oklahoma SOLID WASTE

Proposed rule of the Department of Environmental Quality would amend regulations under OAC 252:517 regarding the disposal of coal combustion residuals from electric utilities. The rule would

remove outdated citations and clarify the program's compliance with federal standards. A hearing is scheduled for Jan. 11, 2018, in Oklahoma City. Comments are due Jan. 10, 2018. Contact: David Cates; DEQ, Land Protection Division; 405-702-5100; David.Cates@deq.ok.gov

—State Publication Date: 12/01/2017. Citations: OAC 252:517-1-3; -9-4; -11-1; -13-4; -15-7; -17-34; -19-1 (amended)

Regulatory Update

SOLID WASTE

Management of Solid Waste/Used Tire Recycling Program

Oklahoma SOLID WASTE

Proposed rule of the Department of Environmental Quality would amend regulations under OAC 252:515 regarding solid waste management. The rule would update provisions in response to legislative changes regarding tires that fall under the scope of the Used Tire Recycling Program and remove outdated references. A hearing is scheduled for Jan. 11, 2018, in Oklahoma City. Comments are due Jan. 10, 2018. Contact: David Cates; DEQ, Land Protection Division; 405-702-5100; David.Cates@deq.ok.gov

—State Publication Date: 12/01/2017. Citations: OAC 252:515-3-5; -21-2, -5, -51, -71, -72, -91, -92; -27-1 (amended)

Regulatory Update

WATER

Agriculture Pollutant Discharge Elimination System

Oklahoma WATER

Proposed rule of the Department of Agriculture, Food, and Forestry would amend regulations under OAC 35:44 regarding the Agriculture Pollutant Discharge Elimination System and permit conditions and requirements. The rule would update citations to federal standards. A hearing is scheduled for Jan. 5, 2018, in Oklahoma City. Comments are due Jan. 5, 2018. Contact: Bennett Abbott; DAFF; 405-522-5803; bennett.abbott@ag.ok.gov

—State Publication Date: 12/01/2017. Citations: OAC 35:44-1-3; -3-3 (amended)

Regulatory Update

WATER

Aquifer Storage and Recovery

Oklahoma WATER

Proposed rule of the Water Resources Board would adopt regulations under OAC 785:32 regarding aquifer storage and recovery. The rule would establish permit application requirements, including requirements for an approvable site-specific aquifer storage and recovery plan and minimum standards for well spacing. The rule also would address public notice requirements, annual reporting, and the process for cancellation or suspension of permits. A hearing is scheduled for Jan. 16, 2018, in Oklahoma City. Comments are due Jan. 16, 2018. Contact: Chris Neel; WRB; 405-530-8800; Chris.Neel@owrb.ok.gov

—State Publication Date: 12/01/2017. Citations: OAC 785:32-1-1, -2; -3-1, -2, -3, -4, -5, -6, -7; -5-1, -2, -3, -4 (new)

Regulatory Update

WATER

Implementation of Water Quality Standards

Oklahoma WATER

Proposed rule of the Water Resources Board would amend regulations under OAC 785:46 regarding implementation of water quality standards applicable to Sensitive Water Supply-Reuse (SWS-R) waters. The rule would establish the framework for antidegradation review in surface waters, which includes determination of assimilative capacity and use of assimilative capacity in tiers 2, 2.5, and 3 waters. The rule also would address sensitive water supply-reuse and other tier 2 waterbodies and update the numbering for tiers 2.5 and 3 and Appendix B areas. A hearing is scheduled for Jan. 16, 2018, in Oklahoma City. Comments are due Jan. 16, 2018. Contact: Monty Porter; WRB; 405-530-8800; Monty.Porter@owrb.ok.gov

—State Publication Date: 12/01/2017. Citations: OAC 785:46-13-1, -4, -5, -6, -7, -8 (amended)

Regulatory Update

WATER

Indirect Potable Reuse for Surface Water Augmentation

Oklahoma WATER

Proposed rule of the Department of Environmental Quality would adopt regulations under OAC 252:628 to establish the Indirect Potable Reuse (IPR) program to address surface water augmentation by public water supply systems. The rule would establish a permitting process and construction and operating standards. The rule also would require testing and modeling and establish permit and operating fees. A hearing is scheduled for Jan. 11, 2018, in Oklahoma City. Comments are due Jan. 2, 2018. Contact: Gregory Carr; DEQ, Water Quality Division; 405-702-8100; Gregory.Carr@deq.ok.gov

—State Publication Date: 12/01/2017. Citations: OAC 252:628-1-1 to -4; -3-1 to -10; -5-1 to -8; -7-1 to -9; -9-1 to -10; -11-1 to -7; Appendix A (new)

Regulatory Update

WATER

Water Quality Standards/Surface Water, Groundwater

Oklahoma WATER

Proposed rule of the Water Resources Board would amend regulations under OAC 785:45 regarding surface water and groundwater quality standards. The rule would clarify the waterbody-by-waterbody classification system under the existing antidegradation policy and related implementation standards. The rule also would add requirements for the development of site-specific criteria for copper limits for the city of Idabel's pollutant discharge elimination system permit for discharges to Mud Creek. A hearing is scheduled for Jan. 16, 2018, in Oklahoma City. Comments are due Jan. 16, 2018. Contact: Monty Porter; WRB; 403-530-8800; Monty.Porter@owrb.ok.gov

—State Publication Date: 12/01/2017. Citations: OAC 785:45-7-1 (amended); OAC 785:45-7-1, Appendix E (amended); OAC 785:45-5-25 (amended)

Regulatory Update

WATER

Water Quality/Swine, Concentrated Animal Feeding Operations
Oklahoma WATER

Proposed rule of the Department of Agriculture, Food, and Forestry would amend regulations under OAC 35:17 regarding water quality standards for swine feeding operations and concentrated animal feeding operations. The rule would revise certain notice requirements to include municipalities and update recordkeeping requirements. A hearing is scheduled for Jan. 5, 2018, in Oklahoma City. Comments are due Jan. 5, 2018. Contact: Bennett Abbott; DAFF; 405-522-5803; bennett.abbott@ag.ok.gov

—State Publication Date: 12/01/2017. Citations: OAC 35:17-3-6, -11; -4-4, -9, -13 (amended)

Regulatory Update

WATER

Water Resources Board/Fees
Oklahoma WATER

Proposed rule of the Water Resources Board would amend regulations under OAC 785:5 regarding board fees. The rule would increase fees for stream water and groundwater permit applications and administration and for stream water and groundwater petitions. The rule also would update statutory references, address copying and transmittal of agency audio recordings, and remove unnecessary definitions. In addition, the rule would remove the fee for a watercourse reclamation permit, add a fee for requests for water quality standards site-specific criteria, and add a filing and application fee for aquifer storage and recovery permits. Finally, the rule would clarify that the current fee schedule for loan applications is the maximum that may be charged. A hearing is scheduled for Jan. 16, 2018, in Oklahoma City. Comments are due Jan. 16, 2018. Contact: Sara Gibson; WRB; 405-530-8800; Sara.Gibson@owrb.ok.gov

—State Publication Date: 12/01/2017. Citations: OAC 785:5-1-1, -2, -3, -6, -7, -10, -14, -15, -16, -17, -19, -20 (amended)

Regulatory Update

WATER

Water Resources Board/Financial Assistance
Oklahoma WATER

Proposed rule of the Water Resources Board would amend regulations under OAC 785:50 regarding financial assistance. The rule would reorganize provisions concerning emergency grants and clarify and update language. A hearing is scheduled for Jan. 16, 2018, in Oklahoma City. Comments are due Jan. 16, 2018. Contact: Kate Burum; WRB; 405-530-8800; Kate.Burum@owrb.ok.gov

—State Publication Date: 12/01/2017. Citations: OAC 785:50-1-2; -5-1, -2; -6-1 to -4; -7-1 to -3, -5, -7; -8-3; -9-9, -21, -24, -28 to -31, -33, -35 to -45, -60 to -62; -10-3; -11-4, -5, -7, -10 (amended)

Regulatory Update

Oregon

AIR

Clean Fuels Program

Oregon AIR

Final rule of the Department of Environmental Quality amends, adopts, and repeals regulations under OAR 340-253 regarding the Clean Fuels Program. The rule adds provisions concerning a credit clearance market to serve as a cost containment mechanism in place of the monthly fuel price deferral. The rule also updates provisions concerning electricity as a transportation fuel, adds electricity used for certain public transit applications to the program, and reclassifies renewable hydrocarbon diesel as a regulated fuel. In addition, the rule restricts the transfer of the compliance obligation for large importers of finished fuels for in-state transactions below the rack, adds market monitoring and enforcement provisions, and revises provisions concerning the emergency fuel supply deferral to include the ability to respond to credit market disruptions. The rule is effective Nov. 17, 2017. Contact: Emil Hnidey; DEQ; 503-229-5946; hnidey.emil@deq.state.or.us

—State Publication Date: 11/17/2017. Citations: OAR 340-253-0000 (amended); OAR 340-253-0040 (amended); OAR 340-253-0060 (amended); OAR 340-253-0100 (amended); OAR 340-253-0200 (amended); OAR 340-253-0250 (amended); OAR 340-253-0310 (amended); OAR 340-253-0320 (amended); OAR 340-253-0330 (amended); OAR 340-253-0340 (amended); OAR 340-253-0400 (amended); OAR 340-253-0450 (amended); OAR 340-253-0470 (new); OAR 340-253-0500 (amended); OAR 340-253-0600 (amended); OAR 340-253-0620 (amended); OAR 340-253-0630 (amended); OAR 340-253-0640 (new); OAR 340-253-0650 (amended); OAR 340-253-0670 (new); OAR 340-253-1000 (amended); OAR 340-253-1005 (amended); OAR 340-253-1010 (amended); OAR 340-253-1020 (amended); OAR 340-253-1030 (amended); OAR 340-253-1040 (new); OAR 340-253-1055 (new); OAR 340-253-2000 (amended); OAR 340-253-2100 (amended); OAR 340-253-2200 (repealed); OAR 340-253-8010 (amended); OAR 340-253-8020 (amended); OAR 340-253-8030 (amended); OAR 340-253-8040 (amended); OAR 340-253-8050 (amended); OAR 340-253-8060 (amended); OAR 340-253-8070 (amended); OAR 340-253-8080 (amended); OAR 340-253-8090 (new); OAR 340-253-8100 (new)

Regulatory Update

AIR

Clean Fuels Program/Credit Basics

Oregon AIR

Final rule of the Department of Environmental Quality renumbers regulations under OAR 340-253 regarding credit basics for the Clean Fuels Program. The rule addresses standards for the acquisition, use, and transfer of program credits by regulated entities, credit generators, and brokers. The rule is effective Nov. 6, 2017. Contact: Emil Hnidey; DEQ; 502-229-5946; hnidey.emil@deq.state.or.us

—State Publication Date: 11/06/2017. Citations: OAR 340-253-1050 (renumbered)

Regulatory Update

AIR

Lane Regional Air Protection Agency
Oregon AIR

Proposed rule of the Department of Environmental Quality would amend regulations under OAR 340-200 to update Lane Regional Air Protection Agency rules. The rule would adopt new federal standards for kraft pulp mills, crude oil and natural gas facilities, greenhouse gas emissions for electric generating units, and wool fiberglass manufacturing. The rule also would incorporate by reference revised area source national emissions standards for hazardous air pollutants (NESHAPs), major source NESHAPs, and new source performance standards. A hearing is scheduled for Jan. 11, 2018, in Springfield. Comments are due Jan. 11, 2018. Contact: Max Hueftle; DEQ; 541-736-1056; max@lrapa.org

—State Publication Date: 11/13/2017. Citations: OAR 340-200-0040 (amended)

Regulatory Update

ENDANGERED SPECIES

Department of Fish and Wildlife/Administration
Oregon ENDANGERED SPECIES

Proposed rule of the Department of Fish and Wildlife would repeal regulations under OAR 635-001 to remove model public contract rules. The department would be subject to model rules adopted by the attorney general. A hearing is scheduled for Jan. 19, 2018, in Salem. Comments are due Jan. 19, 2018. Contact: Michelle Tate; DFW; 503-947-6033; michelle.l.tate@state.or.us

—State Publication Date: 11/13/2017. Citations: OAR 635-001-0007 (repealed)

Regulatory Update

ENDANGERED SPECIES

Wolf Conservation and Management Plan
Oregon ENDANGERED SPECIES

Proposed rule of the Department of Fish and Wildlife would amend regulations under OAR 635-045 and -110 to update the Wolf Conservation and Management Plan as part of a five-year review. The rule would address standards for the harassment and take of wolves. A hearing is scheduled for Jan. 19, 2018, in Salem. Comments are due Jan. 19, 2018. Contact: Roxann Borisch; DFW; 503-947-6314; roxann.b.borisch@state.or.us

—State Publication Date: 11/15/2017. Citations: OAR 635-045-0002 (amended); OAR 635-110-0000 (amended); OAR 635-110-0010 (amended); OAR 635-110-0020 (amended); OAR 635-110-0030 (amended); OAR 635-110-0040 (amended)

Regulatory Update

GENERAL ENVIRONMENT AND SAFETY
Energy Facility Siting Council/Termination of Site Certificates
Oregon GENERAL ENVIRONMENT AND SAFETY

Final rule of the Office of Energy, Energy Facility Siting Council, amends regulations under OAR 345-027 to correct references related to termination of a site certificate. The rule is effective Nov. 7, 2017. Contact: Jason Sierman; DOE, Energy Facility Siting Council; 503-378-4040; jason.sierman@oregon.gov

—State Publication Date: 11/07/2017. Citations: OAR 345-027-0110 (amended)

Regulatory Update

GENERAL ENVIRONMENT AND SAFETY
Energy, Waste Disposal Facility Site Certificates
Oregon GENERAL ENVIRONMENT AND SAFETY

Notice of the Department of Energy, Energy Facility Siting Council, announces corrections to a Nov. 1, 2017, final rule that amended regulations under OAR 345-021, -022, -027, and -050 regarding the structural, geologic, and seismic issues and hazards the council considers when issuing site certificates or amendments to site certificates for energy facilities and waste disposal facilities. The rule clarified relationship and consultation requirements between applicants and the Department of Geology and Mineral Industries. The rule also added factors for applicants to consider in their assessments and explanations of how they will design, engineer, construct, and operate a facility to avoid related issues and hazards. Such factors include the environment, resiliency, rapid recovery, future climate conditions, and tsunami hazards. The corrections replace language under OAR 345-027 concerning site certificates that was inadvertently omitted. The corrections are effective Nov. 20, 2017. Contact: Jason Sierman; DOE, Energy Facility Siting Council; 503-378-4040; jason.sierman@oregon.gov

—State Publication Date: 11/20/2017. Citations: OAR 345-025-0006 (amended)

Regulatory Update

NOISE
Noise Control Regulations/Definitions
Oregon NOISE

Final rule of the Department of Environmental Quality amends regulations under OAR 340-035 to correct duplicate note language in the definitions related to noise control. The rule is effective Nov. 7, 2017. Contact: Meyer Goldstein; DEQ; 503-229-6478; goldstein.meyer@deq.state.or.us

—State Publication Date: 11/07/2017. Citations: OAR 340-035-0015 (amended)

Regulatory Update

NOISE
Noise Control Regulations/In-Use Motor Vehicles
Oregon NOISE

Final rule of the Department of Environmental Quality amends regulations under OAR 340-035 to

remove duplicative language related to noise control regulations for in-use motor vehicles. The rule is effective Nov. 8, 2017. Contact: Meyer Goldstein; DEQ; 503-229-6478; goldstein.meyer@deq.state.or.us

—State Publication Date: 11/08/2017. Citations: OAR 340-035-0030 (amended)

Regulatory Update

NOISE

Noise Control Regulations/In-Use Motor Vehicles

Oregon NOISE

Final rule of the Department of Environmental Quality amends regulations under OAR 340-035 to remove duplicative language related to noise control regulations for in-use motor vehicles. The rule is effective Nov. 8, 2017. Contact: Meyer Goldstein; DEQ; 503-229-6478; goldstein.meyer@deq.state.or.us

—State Publication Date: 11/08/2017. Citations: OAR 340-035-0040 (amended)

Regulatory Update

NOISE

Noise Control Regulations/Industry and Commerce

Oregon NOISE

Final rule of the Department of Environmental Quality amends regulations under OAR 340-035 to remove duplicative language related to noise control regulations for industry and commerce. The rule is effective Nov. 8, 2017. Contact: Meyer Goldstein; DEQ; 503-229-6478; goldstein.meyer@deq.state.or.us

—State Publication Date: 11/08/2017. Citations: OAR 340-035-0035 (amended)

Regulatory Update

NOISE

Noise Control Regulations/New Motor Vehicles

Oregon NOISE

Final rule of the Department of Environmental Quality amends regulations under OAR 340-035 to correct duplicate language concerning noise control requirements for the sale of new motor vehicles. The rule is effective Nov. 7, 2017. Contact: Meyer Goldstein; DEQ; 503-229-6478; goldstein.meyer@deq.state.or.us

—State Publication Date: 11/07/2017. Citations: OAR 340-035-0025 (amended)

Regulatory Update

WATER

Clean Water State Revolving Fund

Oregon WATER

Final rule of the Department of Environmental Quality amends regulations under OAR 340-054 to align clean water state revolving fund provisions with federal law. The rule expands eligible land purchase costs for treatment works construction projects, defines eligible recipients for additional subsidization, and incorporates federal requirements for procuring architectural and engineering contracts. The rule also extends the period for applicants to remain on the program's intended use plan, establishes criteria for refinancing and restructuring loans, extends the time frame for borrowers to request the first loan disbursement, and requires a 30-day prepayment notification from borrowers that intend to prepay a loan. In addition, the rule provides eligible borrowers an alternate subsidy equivalent to principal forgiveness, establishes a principal forgiveness calculation for eligible green projects based on the cost of the components, and deletes expired bond purchase language. The rule is effective Nov. 7, 2017. Contact: Meyer Goldstein; DEQ; 503-229-6478; Goldstein.Meyer@deq.state.or.us

—State Publication Date: 11/06/2017. Citations: OAR 340-054-0005 (amended); OAR 340-054-0010 (amended); OAR 340-054-0025 (amended); OAR 340-054-0026 (amended); OAR 340-054-0036 (amended); OAR 340-054-0056 (amended); OAR 340-054-0060 (amended); OAR 340-054-0065 (amended); OAR 340-054-0071 (amended); OAR 340-054-0072 (amended)

Regulatory Update

WATER

NPDES and WPCF Permits/Onsite Wastewater Treatment Systems

Oregon WATER

Notice of the Department of Environmental Quality announces a correction to a Nov. 1, 2017, final rule that amended regulations under OAR 340-045 and -071 regarding water quality permitting fees for fiscal year 2017. The rule increased water quality fees by 3 percent above the FY 2016 fees for National Pollutant Discharge Elimination System (NPDES) permits; water pollution control facility (WPCF) permits, including those specific to onsite septic systems; and nonpermit-related fees for the onsite septic system program. The rule also clarified requirements and fees for reviewing environmental management plans, revised the procedure for establishing the effective date of a permit, and incorporated underground injection control fees. The rule is being refiled due to a filing error and now is effective Nov. 17, 2017. Contact: William Knight; DEQ; 503-229-6442; deqinfo@deq.state.or.us

—State Publication Date: 11/16/2017. Citations: OAR 340-071-0345 (amended)

Regulatory Update

Pennsylvania

WATER

Susquehanna River Basin Commission/Projects Approved for Consumptive Water Uses

Pennsylvania WATER

Notice of the Susquehanna River Basin Commission announces a list of projects approved for consumptive use of water in October 2017. The notice addresses 16 project approvals by rule for consumptive use, including uses related to unconventional natural gas and other hydrocarbon development. Contact: Jason Oyler; SRBC; 717-238-0423; joyler@srbc.net

—State Publication Date: 12/02/2017.

Regulatory Update

WATER

Susquehanna River Basin Commission/Projects Approved for Minor Modifications
Pennsylvania WATER

Notice of Susquehanna River Basin Commission announces the availability of a list of minor modifications for previously approved projects in October 2017. The notice addresses a project in Snyder County, approved by rule to add stormwater as an additional source of water for consumption use and change the design of the intake structure. Contact: Jason Oyler; SRBC; 717-238-0423; joyler@srbc.net

—State Publication Date: 12/02/2017.

Regulatory Update

WATER

Susquehanna River Basin Commission/Projects Rescinded for Consumptive Uses of Water
Pennsylvania WATER

Notice of the Susquehanna River Basin Commission announces two projects rescinded for the consumptive use of water in October 2017. The projects are located in in Susquehanna County. Contact: Jason Oyler; SRBC; 717-238-0423; joyler@srbc.net

—State Publication Date: 12/02/2017.

Regulatory Update

Utah

WATER

Drinking Water Facility Design and Operation
Utah WATER

Final rule of the Department of Environmental Quality, Division of Drinking Water, amends regulations under R309-500 regarding plan review, operation, and maintenance requirements for drinking water projects. The rule removes the requirement for water systems with approved standard installation drawings and specifications to obtain plan submittal waivers from the division for the installation of water lines, and instead allows such water systems to install water lines up to and including 16 inches in diameter for a five-year period without any further interaction with the division. The rule also updates and reorganizes provisions, provides additional examples of public drinking water projects and operation and maintenance, and clarifies plan submittal requirements. The rule is effective Nov. 7, 2017. Contact: Bernie Clark; DEQ, Division of Drinking Water; 801-536-0092; bernieclark@utah.gov

—State Publication Date: 12/01/2017. Citations: R309-500-1 (amended); R309-500-2 (amended); R309-500-3 (amended); R309-500-4 (amended); R309-500-5 (amended); R309-500-6 (amended); R309-500-7 (new); R309-500-8 (renumbered and amended); R309-500-8 (repealed); R309-500-9 (amended); R309-500-10 (amended); R309-500-11 (amended); R309-500-12 (amended)

Regulatory Update

WATER

Drinking Water Source Protection for Groundwater Sources

Utah WATER

Final rule of the Department of Environmental Quality, Division of Drinking Water, amends regulations under R309-600 regarding drinking water source protection (DWSP) for groundwater sources. The rule allows the director to authorize the designated Division of Drinking Water source protection manager to “concur” and “concur with recommendations” with DWSP plans submitted by public water systems for review. The rule is effective Nov. 6, 2017. Contact: Melissa Noble; DEQ, Division of Drinking Water; 801-536-4224; mnoble@utah.gov

—State Publication Date: 12/01/2017. Citations: R309-600-8 (amended)

Regulatory Update

WATER

Drinking Water Source Protection for Surface Water Sources

Utah WATER

Final rule of the Department of Environmental Quality, Division of Drinking Water, amends regulations under R309-605 regarding drinking water source protection (DWSP) for surface water sources. The rule allows the director to authorize the designated Division of Drinking Water source protection manager to “concur” with DWSP plans submitted by public water systems for review. The rule is effective Nov. 6, 2017. Contact: Melissa Noble; DEQ, Division of Drinking Water; 801-536-4224; mnoble@utah.gov

—State Publication Date: 12/01/2017. Citations: R309-605-7 (amended)

Regulatory Update

WATER

Water Supply Operator Certification

Utah WATER

Final rule of the Department of Environmental Quality, Division of Drinking Water, amends regulations under R309-300 regarding certification requirements for water supply operators. The rule allows operators who fail an exam to apply for reexamination 30 days after taking the initial exam. The rule also removes provisions regarding the conversion requirement for operators, failure to remain in the waterworks field as a grounds for denial of renewal, and population and continuing education unit requirements for grandparent certificates. In addition, the rule updates applicability, removes the definition and references to “specialist,” and adds individuals who passed the certification exam to the definition of “operator.” The rule is effective Nov. 9, 2017. Contact: Kim Dyches; DEQ, Division of Drinking Water; 801-536-4202; kdyches@utah.gov

—State Publication Date: 12/01/2017. Citations: R309-300-1 (amended); R309-300-2 (amended); R309-300-3 (amended); R309-300-4 (amended); R309-300-5 (amended); R309-300-6 (amended); R309-300-7 (amended); R309-300-8 (amended); R309-300-9 (amended); R309-300-10 (amended); R309-300-11 (amended); R309-300-12 (amended); R309-300-13 (amended); R309-300-14 (amended); R309-300-15 (amended); R309-300-16 (amended); R309-300-17 (amended); R309-300-18 (amended); R309-300-19 (amended)

Regulatory Update

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