



# An Overview of Environmental Regulations

In order to protect and preserve Colorado's public health and valuable resources, hot mix asphalt (HMA) plants (or facilities) must adhere to strict air, water, and waste requirements administered by the Colorado Department of Public Health and Environment (CDPHE). As Colorado moves forward, so has the need for asphalt materials. Today, over 12 million tons of hot mix asphalt are produced by over 60 HMA facilities in Colorado each year.

This fact sheet provides an overview of the asphalt production process and the environmental requirements that apply to HMA facilities in Colorado.

## The Asphalt Production Process

Hot mix asphalt paving materials are a mixture of aggregate, sand, and asphalt binder, and may include recycled asphalt pavement. The HMA process involves mixing the crushed aggregate with asphalt cement (a product of oil refining that acts to glue the aggregates together) to form a hot asphalt mixture that can be laid down as a smooth road surface.

### **Air Emissions**

Controlling the emission of harmful pollutants into the air is the guiding principle behind the state's air quality standards. Stringent limits are set for a range of pollutants based on their known effects on human health and the environment. Technology and control systems are available to modern HMA facilities so that they comply with the air quality standards of the State of Colorado. Operation and Maintenance Plans are submitted by the permittee to ensure and document that their controls are working in the most efficient manner. In addition, dust control plans are required to be in place to control fugitive dust from material storage and handling areas and from trucks traveling on haul roads.

HMA plants have the potential to emit various pollutants. Potential emissions include volatile organic

compounds (VOCs), carbon monoxide (CO), nitrogen oxides ( $NO_x$ ), sulfur dioxide ( $SO_2$ ) if sulfur is present in the fuel, and particulate matter (PM). Asphalt plants are required to install controls or take other measures to reduce harmful air emissions. These measures and controls may include counter-flow mixing equipment technology, baghouse systems to control particulate emissions, enclosed or partially enclosed conveyor systems, and top-of-silo emission recovery systems. In addition, best management practices to minimize emissions during HMA production have been established by the asphalt industry. These best management practices include guidance on facility operation and maintenance to maximize efficiency and minimize emissions.

## Air Reporting & Permitting Requirements

All Colorado HMA plants are required to report their air emissions to the CDPHE Air Pollution Control Division (APCD) and obtain an air permit. HMA plants must report their air emissions by submitting an Air Pollutant Emission Notice (APEN) to the APCD. The APEN includes information on the location and ownership of the plant and detailed information on the site-specific process equipment and air pollution control measures. The APCD uses the information provided on the APEN to write an air permit for the HMA plant. A Final Approval air permit is issued only when the HMA plant demonstrates and certifies compliance with all state and federal air quality standards.

In addition to obtaining an air permit, HMA plants must comply with federal requirements called *New Source Performance Standards* provided in

### An Air Permit Includes...

- Limits on annual asphalt production
- · Required air pollution controls
- Opacity (visual emissions) limitations
- Recordkeeping requirements
- Operating and maintenance requirements
- Other key areas that may need to be addressed e.g., methods for controlling fugitive dust at the site.

Colorado Regulation No. 6, Part A, Subpart I, Standards of Performance for Hot Mix Asphalt Facilities. The performance standard limits the particulate emissions from the HMA plant. To show that the HMA plant can meet the air emission limits, the owner/operator must conduct a performance test for particulates, opacity, and sometimes CO emissions. The test must be conducted within the first six months



of operation after the HMA plant receives an initial approval permit to construct the plant.

## NEW - New Source Performance Standard Subpart IIII

This performance standard limits emissions of nitrogen oxides (NOx), particulate matter (PM), carbon monoxide (CO), and Non-methane hydrocarbons (NMHC) from Stationary Compression Ignition Internal Combustion Engines (CI ICE's). Sulfur oxides (SO<sub>x</sub>) will also be controlled through low sulfur fuel requirements. Owners or operators of CI ICE's that commence construction, reconstruction, or modification (as defined at 40 CFR 60.14) after July 11, 2005 will be subject to this rule. An example of a CI ICE is a diesel generator that is not a non-road engine. All CI ICE's manufactured after 2007 must be certified by the manufacturer to meet EPA Non-road engine standards, and emergency generators are required to have nonresettable hour meters to track hours of operation. All Stationary Compression Ignition Internal Combustion Engines shall be reported to the Division on an APEN form prior to operating the engine. Rental equipment will have to be permitted as well.

## Air Inspections and Enforcement

The APCD enforcement staff conducts routine inspections of Colorado HMA plants to ensure that plant operators are properly maintaining the required air pollution equipment, keeping records, and complying with all conditions of the air permit. Most HMA plants are inspected every 3 to 5 years, while others are inspected annually. The APCD also responds to citizen complaints on dust or odor at HMA plants. When a permit violation or noncompliance issue leads to enforcement proceedings, corrective action is required and fines of up to \$15,000 per violation per day can be levied against HMA plants.

## Stormwater/Colorado Discharge Permit System (CDPS)

Almost all Colorado HMA plants are required to obtain a Stormwater General Permit for Light Industrial Activity or to be covered under a Stormwater General Permit for Construction Activities if the plant is dedicated to a specific construction site covered by this permit.

Stormwater refers to runoff resulting from rain or snowmelt events. When stormwater comes into contact with plant operations or storage piles, it can become contaminated with sediments, oil and grease, or other pollutants that could impact Colorado waterways. The Stormwater General Permit requires a HMA plant to develop and implement a Stormwater Management Plan (SWMP) that includes best management practices to prevent the discharge of pollutants in stormwater runoff. In addition, spills of oil or fuel of greater than 25 gallons, or spills of any size that reach State waters, must be reported to CDPHE. Spill remediation and monitoring is required.

Stormwater and process water permits are issued under the Colorado Discharge Permit System (CDPS) administered by the CDPHE Water Quality Control Division (WQCD).

### Solid and Universal Waste

A typical HMA plant does not generate hazardous waste and generates very little solid and universal waste. Some wastes, such as petroleum-contaminated soils, may be reused in the asphalt production process. All wastes must be properly managed and disposed of.

## Community Right to Know

On March 1 of each year, every HMA production facility is required by state and federal law to report the storage of regulated onsite chemicals. This information is sent to emergency planning organizations. Concerned citizens can obtain this public information from state and federal agencies.

### **Questions?**

### Air Emission Reporting and Permitting:

Small Business Assistance Program (SBAP) – (303) 692-3175 or (303) 692-3148
<a href="http://www.cdphe.state.co.us/ap/sbap.asp">http://www.cdphe.state.co.us/ap/sbap.asp</a>

#### **Hazardous and Solid Waste Management:**

- Generator Assistance Program (GAP) (303) 692-3415
- Technical Assistance Hotline (303) 692-3320 http://www.cdphe.state.co.us/hm/gap/gaphom.asp

### Wastewater and Stormwater Permitting:

 Water Quality Control Division – (303) 692-3500 http://www.cdphe.state.co.us/wg/wghom.asp

