Certification

Conferred Upon

CITY OF COLUMBUS DEPARTMENT OF PUBLIC UTILITIES

Dublin Road Administrative Complex 910 Dublin Road, Columbus, OH

SCOPE OF REGISTRATION: DRINKING WATER SOURCE PROTECTION, SUPPLY, TREATMENT AND DELIVERY; WASTEWATER COLLECTION AND TREATMENT; BIOSOLIDS MANAGEMENT AND REUSE; STORMWATER MANAGEMENT: AND ELECTRIC POWER DISTRIBUTION AND STREET LIGHTS.

Having been examined in detail for conformance to the requirements of ISO 14001: 2015, and having been determined by Advanced Waste Management Systems, Incorporated, the Certification Body, to be in conformance with all provisions of this standard, the Environmental Management System of the organization is hereby certified to ISO 14001: 2015. The scope of this certification includes all operations and activities of the organization as specified above. This document is subject to the terms and conditions of AWMS Rights and Duties document.

Initial Certification:

11/21/2014

Current Certification:

11/21/2017

Re-certification
Due:

11/21/2020

In witness whereof this Certification is granted and the Mark of Certification and our signatures are hereunto affixed.



Chairman & Majority Principal







Advanced Waste Management Systems, Inc.

6430 Hixson Pike Hixson, TN 37343 423-843-2206

CERTIFICATION #: 00247

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Site Name

Dublin Road Administrative Complex

Site Address

910 Dublin Road Columbus OH 43215

Division of Sewerage and Drainage Administration/Sewer Maintenance Operations 1250 Fairwood Avenue Columbus OH 43206

Indianola North and South

3568 and 3500 Indianola Avenue Columbus OH 43214

Hap Cremean Water Plant

4250 Morse Road Columbus OH 43230

Jackson Pike Wastewater Treatment Plant

2104 Jackson Pike Columbus OH 43223 Site Description

Building houses administrative staff (Director's office, human resources, regulatory compliance as examples); water distribution maintenance; customer service; control center; DOW engineering; water quality assurance lab; GIS mapping; and private development.

Building houses sewer maintenance operations; the stormwater and pretreatment programs, the surveillance lab and DOSD engineering groups.

3568 houses Dow staff who conduct meter reading and repair; 3500 houses Division of Power.

Plant purveys drinking water to the Ohio State University and northern residents in the greater Columbus area using water from Hoover Reservoir.

Plant treats wastewater from roughly the central and western half of Franklin County.

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Dublin Road Water Plant

Watershed Management/Griggs

Southerly Wastewater Treatment Plant

Compost Facility

Parsons Avenue Water Plant

Watershed Management/Hoover

Site Address

940 Dublin Columbus OH 43215

3155 Riverside Drive Columbus OH 43221

6977 S High Street Lockbourne OH 43137

7000 State Route 104 Lockbourne OH 43137

5600 Parsons Avenue Lockbourne OH 43137

7600 Sunbury Road Westerville OH 43081

Site Description

Plant purveys drinking water to northwestern and southwestern residents using water from Griggs and O'Shaughnessy reservoirs.

This dam stores water in the Scioto River. Division of Water facility responsible for water quality protection and the surrounding city owned properly.

Plants treats wastewater from roughly the eastern half of Franklin County.

Plant processes sludge from JP and Southerly into compost material for commercial purposes.

Plant purveys drinking water to the southeastern portion of the greater Columbus area drawing water from wells.

Division of Water facility responsible for water quality protection and the surrounding city owned property. Dam stores water in Alum Creek.

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Site Name

Watershed Management/Bellpoint

Site Address

4544 State Route 257 South Ostrander OH 43061 Site Description

The facility operates in support of the John R Dowd Upground Reservoir.

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