City of Chicago Department of Public Health March 2014

Requirements for Storage of Coke and Coal Materials*

Applies to:

Coke and Coal Facilities

Requirement	Standard	Additional Requirements	Effective Date
Enclosure Plan	Must include all components listed in the Regulations, including - Construction schedule - Interim Fugitive Dust Plan - Dust Monitoring Plan - Contingency Plan	The schedule must use the critical path method to identify all engineering, procurement, permitting, and construction milestones to ensure that critical tasks are completed on time.	Ninety Days
Full Enclosure	Coke and Coal must be entirely surrounded by completely roofed and walled structures	Fugitive dust must be prevented from leaving the enclosure through the use of watering and other measures	Two Years from submission of the Enclosure Plan
Enclosure Reporting	Monthly updates on progress and planning activities for construction of the enclosure	Describe work completed in previous month and work planned in upcoming month	Immediate - First report is due on the first day of the month following the first 30-day period after issuance of the Rules
Operating and Maintenance Practices for Bulk Solid Material Facilities (applies to both indoor and outdoor storage)	See Requirements for Bulk Solid Material Facilities	See Requirements for Bulk Solid Material Facilities	See Requirements for Bulk Solid Material Facilities

^{*} This document is for general information only. It is not intended to replace, interpret, or modify any federal, state, local, or other law of any kind, nor does it provide or constitute legal advice. To view the full requirements for Bulk Solid Material Facilities, see the City of Chicago Rules and Regulations for Control of Emissions from the Handling and Storage of Bulk Material Piles.