

From: Lowe, Claire (EGLE)
Sent: 1/27/2023 3:04:54 PM
To: "Erik Olson" <eolson@cadillaccasting.com>
Cc: "utilities@cadillac-MI.net" <utilities@cadillac-mi.net>; "Patrick Miller" <pmiller@cadillac-mi.net>; "Shattuck, Terri (EGLE)" <ShattuckT@michigan.gov>
Subject: Categorical determination - Cadillac casting
Attachments: Process flow example Metal Molding & Casting (Foundries) Category - 1985.pdf

Erik,

In follow up to our meeting last year, EGLE is completing a formal categorical determination for Cadillac Casting. To assist us with this process, please could you provide some additional information and clarifications listed below?

1. A description of the products produced by CCI.
2. Facility SIC code(s)
3. A list of any process chemicals used and associated SDS sheets. Included in this, does CCI use any penetrants or dyes as part of testing processes?
4. A diagram and written description of the production processes. For guidance, please see the attached example of a production flow diagram.
5. Please clarify if the slag quench process discharges any wastewater either to the treatment system or sanitary sewer.
6. Please confirm if the primary quench scrubber discussed during our meeting refers to a furnace scrubber, which is a quenching type scrubber, or if this refers to a scrubber used in a quenching process.
7. The melting furnace scrubber includes a series of three scrubbers – does each scrubber produce a wastewater discharge?

Thank you for your help with this. Please let me know if any of the above is unclear.

Claire Lowe

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MICHIGAN DEPARTMENT OF
ENVIRONMENT, GREAT LAKES, AND ENERGY

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Process flow example Metal Molding & Casting (Foundries) Category - 1985.pdf

ATTACHMENT TYPE:

Adobe Portable Document Format (PDF) compound image

