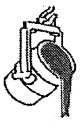


P0656 - RVN - 20151105



Dundee Castings Company, Inc.

500 Ypsilanti Street
Dundee, Michigan 48131

"Quality, Cast in Aluminum"

Phone: (734) 529-2455-Fax: (734) 529-2172

November 20, 2015

Ms. Diane Kavanaugh Vetort
Senior Environmental Quality Analyst
Jackson District Office
Michigan Department of Environmental Quality
Air Quality Division

SUBJECT: Violation Notice

SRN P0656, Monroe County

Dear Ms. Kavanaugh Vetort:

As requested, on behalf of Dundee Castings Company ("DCC") I am providing a response to Violation Notice SRN P0656, dated November 5, 2015. In providing this response, it is our intent to demonstrate DCC's commitment to timely resolving the issues identified in the Violation Notice.

On November 19, 2015, DCC submitted an application for a Permit to Install ("PTI") for its aluminum melting furnaces and related equipment, including transfer ladles and degassing units. If the Air Quality Division (AQD) has any questions regarding this application, please feel free to communicate directly with Mr. Brian Greenwald of Barr Engineering Company. As for DCC's miscellaneous grinder, drill, buffer, band saw and sander operations (the "Pattern Shop"), the company will be replacing the existing collector system with a new cyclone and fabric filter collector, which is exempt from the requirement to obtain a PTI under AQD Rule 285(l)(vi), Rule 285(d) and Rule 285(f). It is our intent to have the new cyclone and filter collector installed and operational by February 1, 2016. Lastly, by emails dated October 9 and 12, and November 19, Mr. Greenwald provided an analysis on behalf of DCC demonstrating that the remaining operations you observed during your visit to our facility on August 11, 2015 are exempt and not subject to the AQD permitting requirements.

Please feel free to contact me at 734/529-2455 if you have any questions regarding this letter or its content.

Sincerely,

Edgar T. Crawley Jr.
Vice President
Dundee Castings Company

cc: Mr. Scott Miller, MDEQ
Steven Chester, Miller, Canfield, Paddock and Stone, P.L.C.
Brian Greenwald, Barr Engineering Company

