



*WFG – Facility Energy
and Environment*

General Motors Corporation
Worldwide Facilities Group
480-111-W60
30200 Mound Rd.
Warren, MI 48090
U.S.A.

November 4, 2009

Ms. Teresa Seidel
Michigan Department of Environmental Quality
Air Quality Division
SE District Office
27700 Donald Court
Warren, MI 48092-2793

Re: Request to Cancel Permit #58-01A
Romulus Engineering Center
37350 Ecorse Road

Dear Ms. Seidel:

General Motors LLC would like to rescind our July 20, 2009 request to transfer permit #58-01A from General Motors Corporation to General Motors Company and request that permit #58-01A be cancelled. The July 20, 2009 letter should have requested that permit #58-01A be cancelled and not transferred. At the time of our request, we believed that the Romulus Engineering Center (REC) was part of the \$363 bankruptcy sale of certain assets to General Motors Company. However, the REC was not part of the sale and is still owned by the former General Motors Corporation (now Motors Liquidation Company (MLC)).

The Romulus Engineering Center is shut down and Ken Richards, Program Manager for MLC, is in agreement that Permit 58-01A should be cancelled. MLC also understands that they will need to apply for an Air Use Permit in accordance with Michigan Rule 336.1201 [Permits to Install] before making any physical changes to the dynamometers in order to make them operable.

Permit #58-01A covers the diesel engine dynamometers and (2) - natural gas fired heating units. The engine dynamometers are no longer in service and the two heater units are exempt in accordance with Michigan Rule 336.1282(b)(i) [natural gas fired heating units less than 50,000,000 Btu/hour]. The heating units at the former GM Corporation Romulus Engineering Center are each rated at 20,900,000 Btu/hr.

Please contact me at 248-255-7513 if you have any questions.

Sincerely,

Susan Bracciano
Staff Environmental Engineer
General Motors LLC

C: Steve Weis, MDEQ Air Quality Inspector
Ken Richards, Motors Liquidation Company
Danita Brandt, MDEQ
Marleen Bandy, GM Romulus Engine