

American Jetway Corp

Aerosol Liquid & Specialty Packaging

34136 Myrtle Street Wayne, MI,48184 Phone: 734.721.5930 Fax: 734.721.7829

RECEIVED can Jetway.com

NOV 2 1 2019

Air Quality Division Detroit Office

November 6, 2019

Ms. Jill Zimmerman
Michigan Department of Environment, Great Lakes, and Energy
Air Quality Division
Detroit District Office
Cadillac Place, Suite 2-300
3058 West Grand Boulevard
Detroit, MI 48202-6058

RE: Extension Request for Response to EGLE-AQD

American Jetway Corp. (SRN: B8735)

Dear Ms. Zimmerman,

On June 11, 2019, the Air Quality Division (AQD) of Michigan Department of Environment, Great Lakes, and Energy (EGLE) conducted an inspection of the American Jetway Corp. (AJC) facility located at 34136 Myrtle Street in Wayne, Michigan. Following the inspection, in a letter dated October 28, 2019, you requested that AJC provide a demonstration that our Myrtle Street facility is exempt from the requirements of Michigan Air Pollution Control Rule R 336.1201 or submit a Permit to Install (PTI) application for the facility. AQD requested that AJC provide a written response by November 12, 2019.

We appreciate your time at our facility and understanding our processes, and we intend to provide a complete response to address your request. AJC has engaged our consultant and is in the process of drafting a response to AQD's request. However, given the short timeframe specified in AQD's letter and the upcoming holiday season, AJC is requesting that AQD grant AJC an extension to provide a demonstration regarding exemption applicability by **December 6, 2019**, consistent with R 336.1278a(2) that provides for 30 days from written request (the request was received by AJC on November 1, 2019).

If you have questions regarding this extension request, please contact me at (734) 710-1172 or Mr. Eric Marko of NTH Consultants, Ltd. at (616) 451-6244.

Sincerely,

American Jetway Corp.

Frank Doran EHS Manager

cc:

Mr. Jeff Korniski, EGLE

rank P Donam

Mr. Eric Marko, NTH Consultants, Ltd.