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AIR QUALITY DIVISION

MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY AIR QUALITY DIVISION

RENEWABLE OPERATING PERMIT

REPORT CERTIFICATION

Authorized by 1994 P.A. 451, as amended. Failure to provide this information may result in civil and/or criminal penalties.

Reports submitted pursuant to R 336.1213 (Rule 213), subrules (3)(c) and/or (4)(c), of Michigan's Renewable Operating Permit (ROP) program must be certified by a responsible official. Additional information regarding the reports and documentation listed below must be kept on file for at least 5 years, as specified in Rule 213(3)(b)(ii), and be made available to the Department of Environmental Quality, Air Quality Division upon request.

condition of which is identified and included by this reference, EXCEPT for the deviations identified on the enclosed deviation report(s).				
Please check the appropriate box(es): Annual Compliance Certification (Pursuant to Rule 213(4)(c)) Reporting period (provide inclusive dates): From To 1. During the entire reporting period, this source was in compliance with ALL terms and conditions contained in the ROP, each term an condition of which is identified and included by this reference. The method(s) used to determine compliance is/are the method(s) specing the ROP. 2. During the entire reporting period this source was in compliance with all terms and conditions contained in the ROP, each term condition of which is identified and included by this reference, EXCEPT for the deviations identified on the enclosed deviation report(s). method used to determine compliance for each term and condition is the method specified in the ROP, unless otherwise indicated described on the enclosed deviation report(s).				
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Semi-Annual (or More Frequent) Report Certification (Pursuant to Rule 213(3)(c))	2. During the entire reporting period this source was in compliance with all terms and conditions contained in the ROP, each term and condition of which is identified and included by this reference, EXCEPT for the deviations identified on the enclosed deviation report(s). The method used to determine compliance for each term and condition is the method specified in the ROP, unless otherwise indicated and			
Semi-Annual (or More Frequent) Report Certification (Pursuant to Rule 213(3)(c))				
Reporting period (provide inclusive dates): From 01/01/2020 To 06/30/2020 Image: Second state in the entire reporting period, ALL monitoring and associated recordkeeping requirements in the ROP were met and no deviation from these requirements or any other terms or conditions occurred. To 06/30/2020	eviations			
2. During the entire reporting period, all monitoring and associated recordkeeping requirements in the ROP were met and no deviations from these requirements or any other terms or conditions occurred, EXCEPT for the deviations identified on the enclosed deviation report(s).				
Other Report Certification				
Reporting period (provide inclusive dates): From To Additional monitoring reports or other applicable documents required by the ROP are attached as described:				
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I certify that, based on information and belief formed after reasonable inquiry, the statements and information in this report and the supporting enclosures are true, accurate and complete

Steve Plewa	EHS/Facilities Manager	734-368-4087
Name of Responsible Official (print or type)	Title	, Phone Number
		07/06/2020
Signature of Responsible Official		Date

* Photocopy this form as needed.



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Michigan Department of Environmental Quality Jackson District Office Air Quality Division State Office Bldg, 4th floor 301 E. Louis Glick Jackson, MI 49201-1535 (517) 780-7690

ROP N6989-2014 Semi Annual Report for Reporting Year 2020 AVL Powertrain Engineering Inc 1801 E. Ellsworth Road Ann Arbor, MI 48108

Dear District Supervisor:

July 6, 2020

Please find the enclosed Renewable Operating Permit Semi-Annual Report Certification for AVL Powertrain Engineering Inc. Should you have any questions or need additional information please feel free to contact me.

Sincerely

Steve Plewa EHS / Facilities Manager Cell: 734.368.4087 steve.plewa@avl.com

AVL Powertrain Engineering, Inc. 47519 Halyard Drive Plymouth, MI 48170 734-414-9600 ,

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