

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

EXCEL TESTING AND ENGINEERING LLC.

DBA: EXCEL ENGINEERING

1587 160th Avenue

Diagonal, IA 50845

Jeff Doolittle Quality Manager Phone: 641 734 5800

Email: Jeff.Doolittle@ExcelEngineering.org

MECHANICAL

Valid To: August 31, 2026 Certificate Number: 4050.01

In recognition of the successful completion of the A2LA evaluation process accreditation is granted to this laboratory at the location listed above as well as the two satellite locations listed below to perform the following types of tests on Internal Combustion (IC) Engine Development, Engine Exhaust Emissions, and Electrification Development:

Test	Test Method
Performance Engine Durability Development	Excel Engineering Procedure – Engine Durability
and Engine Emissions Development	Development
(25 to 4,500) HP	
24/7 Automated Engine Operation	
Automated Computer Controlled Test Cells	
Exhaust After Treatment Testing	Excel Engineering Procedure – After Treatment
Durability/Aging Process and	Aging/Poisoning
Development Work	
Engine Off Level Testing	Excel Engineering Procedure – Off Level Engine
Capable of 50° on both axes	Testing
Cold Ambient Testing	Excel Engineering Procedure – Cold Ambient
-25°C Capability	Testing
Engine and Vehicle Component Testing	Excel Engineering Procedure – Component Testing
(In conjunction with Engine Durability Testing)	
On Highway, Off-Road and Marine Exhaust	Excel Engineering Procedure – Engine Emissions
Emissions	Development
Engine Exhaust Emissions Testing Procedures	Excel Engineering Procedure – 40 CFR 1065
40 CFR Emissions Test Cells	Engine Testing
Motoring Dynamometer Capabilities	
Transient and Steady State Testing	
Capabilities	

Page 1 of 2

EXCEL TESTING AND ENGINEERING LLC.

DBA: EXCEL ENGINEERING 904 S. Cleveland Street Mount Ayr, IA 50854

<u>Test</u>	Test Method
Battery Testing	Excel Engineering Procedure – Battery Cycling
	Excel Engineering Procedure – Rollover Testing
	Excel Engineering Procedure – Penetration Testing
	Excel Engineering Procedure – Dust Testing;
	ISO 20563; IEC 60529
	Excel Engineering Procedure – Spray Testing;
	ISO 20563; IEC 60529
	Excel Engineering Procedure – Immersion Testing;
	ISO 20563; IEC 60529
	Excel Engineering Procedure – Drop Testing
	Excel Engineering Procedure – Salt Testing
	Excel Engineering Procedure – Crush Testing
	Excel Engineering Procedure – Thermal
	Propagation
	Excel Engineering Procedure – Fire Resistance
	Excel Engineering Procedure – Chemical Exposure
	Excel Engineering Procedure – Environmental
	Testing
	Excel Engineering Procedure – Short Circuit
	Testing
	Excel Engineering Procedure – Electrical Abuse
	Testing

EXCEL TESTING AND ENGINEERING LLC.

DBA: EXCEL ENGINEERING 9059 Samual Barton Drive Van Buren TWP, MI 48111

<u>Test</u>	Test Method
Performance Engine Durability Development	Excel Engineering Procedure – Engine Durability
and Engine Emissions Development	Development
(25 to 4,500) HP	
24/7 Automated Engine Operation	
Automated Computer Controlled Test Cells	
Exhaust After Treatment Testing	Excel Engineering Procedure – After Treatment
Durability/Aging Process and	Aging/Poisoning
Development Work	
Engine and Vehicle Component Testing	Excel Engineering Procedure – Component Testing
(In conjunction with Engine Durability Testing)	
On Highway, Off-Road and Marine Exhaust	Excel Engineering Procedure – Engine Emissions
Emissions	Development
Engine Exhaust Emissions Testing Procedures	Excel Engineering Procedure – 40 CFR 1065
40 CFR Emissions Test Cells	Engine Testing
Motoring Dynamometer Capabilities	
Transient and Steady State Testing	
Capabilities	

Page 2 of 2



Accredited Laboratory

A2LA has accredited

EXCEL TESTING AND ENGINEERING LLC. DBA: EXCEL ENGINEERING

Diagonal, IA

for technical competence in the field of

Mechanical Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



Presented this 5th day of September 2024.

Mr. Trace McInturff, Vice President, Accreditation Services

For the Accreditation Council

Certificate Number 4050.01

Valid to August 31, 2026