Since 2010, Michigan announced more than $23 billion in new automotive OEM and supplier investments, more than any other state or province in North America.

In 2014, Michigan’s motor vehicle-related GDP was $36.9 billion while Indiana, Ohio and Texas’ combined motor vehicle-related GDP equaled $38.9 billion.

The state is home to 60 of North America’s top 100 automotive suppliers.

12 assembly plants manufacture 28 cars and trucks in Michigan, producing more vehicles than any other state — more than 20 percent of all U.S. production.

More than 46,000 automotive manufacturing jobs have been added since 2009, more than any other state.
Michigan is home to 375 automotive R&D centers, 120 of which are foreign-owned.

The state has 15 universities and colleges with nationally ranked undergraduate engineering programs; and more than 650 automotive-focused programs at the post-secondary level.

Over 90,000 engineers are employed in Michigan, a higher concentration than any other state.

Michigan is No. 1 in patents granted for vehicle, navigation and relative location data processing.

Michigan is one of seven states that have passed laws related to autonomous vehicles, while also leading the nation in connected vehicle projects (49) in 2015.

For more information, please visit michauto.org.