



# Messier-Bugatti

Economic Development Project Profile

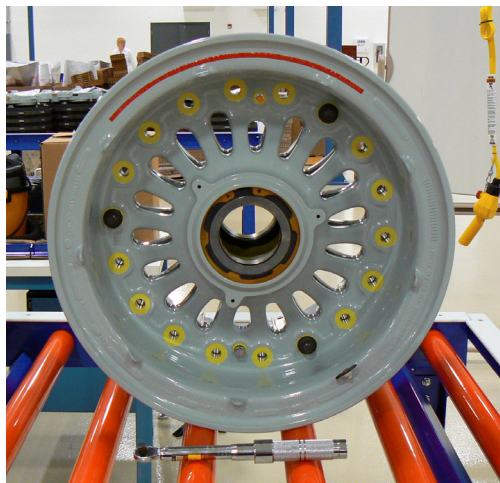


## Northern Kentucky ...

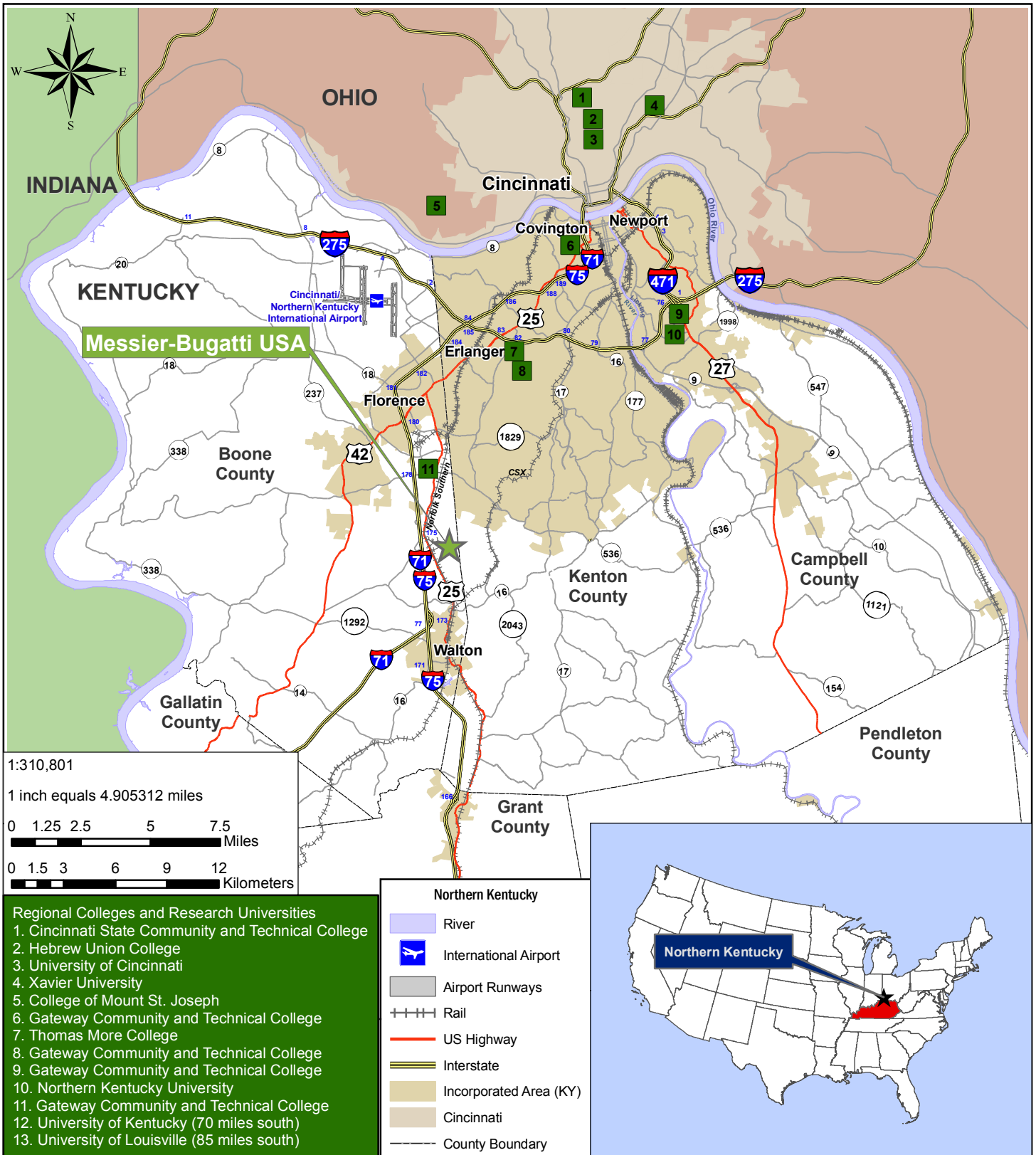
- Is located in the center of the eastern United States and in the Cincinnati USA metro.
- Is home to the Cincinnati/Northern Kentucky International Airport, Delta Air Lines 2<sup>nd</sup> largest hub; offering 470 daily flights to more than 120 cities non-stop, including 20 non-stop international flights
- Has a low cost of doing business, 8% lower than the national average through inexpensive electricity, taxes, and payrolls. Housing is 20% below national average.
- The available workforce has an average daily commute of only 24 minutes and a productivity rate of 10% above the national average.

**Messier-Bugatti, SAFRAN Group, is a world expert in the field of aeronautical braking and carbon brakes. Messier-Bugatti provides and supports wheels and carbon brakes to more than 2,800 commercial aircraft globally. Messier-Bugatti also provides excellence and innovation in functions such as braking, actuating, steering, and monitoring systems.**

Project Type:	Manufacturing Facility & U.S. Headquarters
Start Date:	1999
Location:	Unincorporated Boone County
Size:	40 acres & 209,260 sq. ft.
Employees:	190
Capital Investment:	Over \$100,000,000
Growth:	4 Expansions
Most Recent Expansion:	2007
Website:	<a href="http://www.Messier-BugattiUSA.com">www.Messier-BugattiUSA.com</a>
Key Contact:	Patrick Haywood CEO (859) 817-3065



All information contained within is obtained from reliable sources and believed to be accurate, but Tri-ED does not guarantee its accuracy.



For more information, contact:  
Tri-County Economic Development Corporation  
300 Buttermilk Pike, Suite 332, P.O. Box 17246  
Covington, Kentucky 41017  
Phone: 859/344-0040; Tollfree: 1-888/874-3365  
E-mail: TJF@NorthernKentuckyUSA.com  
www.NorthernKentuckyUSA.com

Map Date: 07/22/08

All information shown on this map is from sources deemed reliable. However, no warranty or representation is made to its accuracy, or errors or omissions that may be contained within.