



*The Lithium-ion Battery Production industry in Kentucky continues to grow, backed by a strong business climate, location advantages and existing-automotive industry momentum. Kentucky’s central geographic location puts it at the confluence of the Northeast, Midwest and South, giving it proximity to key populations, suppliers, and centers of international commerce.*

*With highly developed logistics and distribution infrastructure and facilities – including four major ground and air-shipping hubs – Kentucky continues to attract businesses that rely on air, road, waterway, and rail shipping options.*

*According to the NAATBatt Lithium-Ion Battery Supply Chain Database, Kentucky’s proximity to lithium-ion battery supply chain includes:*

300-Mile Radius

- 28 Lithium-ion Battery Materials/Components Suppliers
- 10 Lithium-ion Battery Plants

600-Mile Radius

- 74 Lithium-ion Battery Materials/Components Suppliers
- 21 Lithium-ion Battery Plants

Other Information:

- \$9B+ Announced Electric Vehicle-related Investment (Since 2021)
  - BlueOvalSK and Envision AESC - The two largest economic development projects in Kentucky
- Kentucky currently holds the largest EV battery output potential in the United States