

Novelis Investment in Automotive Aluminum: Guthrie, KY



- Investment: Approximately \$300 million
- Jobs created: Approximately 125
- Timeline: Groundbreaking in 2018, opening in 2020
- Equipment: pretreatment and heat treatment lines to prepare aluminum for use in vehicle production

About Novelis



24 operations in 10 countries



11,450 Employees



Produces aluminum for beverage can, automotive and specialty markets



55% of Novelis inputs in the last year came from recycled materials

Novelis Footprint in Kentucky



Novelis: Global Automotive Aluminum Leader



- Novelis has been making aluminum in Kentucky for 34 years. With the addition of its new Guthrie facility, Novelis will expand its operations in Kentucky from two to three locations.

– Logan Aluminum, Inc.:

- Jointly owned by Novelis and Tri-Arrows Aluminum
- Fully integrated rolled aluminum facility serving the beverage can, automotive and specialty markets

– Berea:

- Opened in 1989
- Recycling facility melts down used beverage cans to produce aluminum for new cans

– Guthrie:

- Expected to open in 2020
- Automotive aluminum finishing plant preparing aluminum for use in vehicle parts such as body-in-white, hoods, doors, lift gates and fenders

- Current economic impact of Novelis in Kentucky:

Employees	Wages and Benefits	Payroll and Property Taxes
1,260	\$146.1 million	\$10.6 million

- Novelis is the world's largest supplier of aluminum sheet to the automotive industry, with more than 50% market share.
 - In fiscal year 2017, Novelis achieved record shipment levels and grew its automotive portfolio to 18% from 7% three years ago.
- Novelis aluminum is featured in more than 200 different models on the road today.
 - Many of the world's premier brands – including Ford, GM, FCA, Toyota and Jaguar – have called on Novelis to help design the safest, strongest and most durable cars and trucks.
- Novelis aluminum empowers automakers to meet ever-increasing fuel efficiency and emissions standards while also delivering vital safety, performance and design solutions.

Novelis