The Vidalia BASF plant was built by Alcoa World Chemicals as a state-of-the-art alumina production facility to serve the natural gas, gas drying, petrochemical and hydrocarbon processing markets worldwide. Following groundbreaking in 1982, the Vidalia Plant was commissioned in July 1983. Over the years the plant went through several acquisitions until it was purchased by BASF Corporation in 2006 and was expanded in 2013.

**LOCATION** | Located in Vidalia, Louisiana in Concordia Parish, which is 95 miles north of Baton Rouge near the Mississippi River.

**SITE MANAGER** | Steven Pierre

**Productos/end uses:**
- Activated Alumina Spheres: Fixed bed gas dehydration, catalyst bed supports, sulfur recovery
- Promoted Alumina Adsorbents: Chloride & Fluoride guard beds, petrochemical purification
- Powders, Granules, and Catalysts: Hydrogen peroxide process treatments, catalyst precursors, water purification.

**Economic Impact**
- Annual payroll of $8.107 million*
- Payment of $328 thousand in local and state taxes*
- Capital Investments of $2.872 million*

*Year-end 2022 data

**CONTACT INFORMATION**
(For media inquiries only)

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