STE. GENEVIEVE CEMENT PLANT

FACT SHEET





The Ste. Genevieve cement plant is located in Bloomsdale, Missouri. This greenfield plant was built from nothing beginning in the late fall of 2006. Production began on July 4, 2009 and remains the largest single line kiln in the world. There is more than 100 years of limestone supply on this 4,000-acre site with 2,000 acres set aside as a conservation area.

- · 244 employees
- 4.5 million metric tons of cement are produced annually including low-carbon OneCem® PLC, Type I-II low alkali and Type IL (10% Limestone Addition) for markets along the Mississippi River
- Community-focused approach, sitting as the largest source of revenue for Ste. Genevieve County. The facility supports local organizations and events, such as Toys for tots and Annual Household Waste Collection and Recycling Day



The state-of-the-art facility is one of the most environmentally-efficient in the world. The plant has undertaken environmental sustainability initiatives that have:

- Resulted in CO₂ emissions (carbon dioxide) that are approximately 10-15 percent less than other cement sources Co-process all of the scrap tires generated by the state
- Demonstrated how environmental protection and economic growth can coincide, establishing an important precedent for future manufacturing projects



As part of Holcim US, we play an essential role in accelerating our world's transition to a net zero and inclusive future. Together, we all stand for the following:

- · Making cities greener
- · Empowering society with smarter infrastructure
- · Becoming a net zero company
- · Improving living standards for all
- · Building more with less

