ADA CEMENT PLANT FACT SHEET



The Ada (OK) cement plant first began operations in 1906, before Oklahoma was a state, and its continued success is founded on an unwavering commitment to excellence. The facility supplies markets in Oklahoma and Texas.

- · 682,000 metric tons of cement produced annually
- Safety-first culture, the importance of safe behaviors and a safety mindset is constantly emphasized as the highest priority, with the goal of zero harm to people
- Community-focused approach, supporting local organizations and events, including employee-planned blood donations and toy drives, and volunteering for Meals on Wheels, the Animal Welfare Society local Wintersmith Park beautification projects



The Ada plant operates with the highest level of alternative fuel replacement in the world. Other environmental sustainability initiatives include:

- Reusing more than 3 million scrap tires a year to power its facility as a supplemental fuel, through Geocycle, Holcim's waste management company
- Consuming 18 million tires that were turned into viable fuel to help offset the use of fossil fuels in the kilns, instead of going into landfills
- Focusing on the construction of an improved kiln line that meets new NESHAP emission limits, improves operational performance and increases capacity to meet market growth



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

