



C M C S T E E L

# West Virginia

We are excited to announce the construction of CMC's fourth state-of-the-art micro mill in Berkeley County. Micro mills use 100% recycled steel to produce new material and are among the most environmentally friendly steelmaking operations in the world.

ECONOMIC IMPACT

**\$450 MILLION**

net capital investment

**\$715,840,000**

annual impact of operations

10-year Total Economic Impact:

**\$7.5 BILLION**

ENVIRONMENTAL BENEFITS

**65% FEWER CO<sub>2</sub>**

emissions from EAF mill  
than industry average

**81% LESS**

less energy used than  
industry average

**96% LESS**

water consumed  
than industry average

**100%**

recycled steel used to  
make new products

INNOVATION

CMC Steel West Virginia will produce both spooled and straight rebar that is used to reinforce concrete in buildings, bridges, roads and infrastructure.



KEY DATES

construction start

**MID 2023**

mill start-up

**LATE 2025**

LEARN MORE



CMC featured on  
**EARTH with John Holden**



Learn about **CMC Steel**  
from CMC's steelmakers



We're Commercial Metals Company – CMC, for short. You'll find our steel in sports stadiums and public buildings as well as highways, bridges, railways and other structures nearly everywhere on the planet.

To serve this global market, CMC maintains facilities across the United States, Europe and Asia. These sites include everything from local recycling centers, steel mini-mills and micro-mills to large-scale fabrication centers, heat-treating facilities and other metals-related operations.

RECYCLING | MILLS | FABRICATION [cmc.com](http://cmc.com)