"We operate in a beautiful, outdoorsloving community, and I'm proud that Doe Run takes responsibility for our shared water, land and air."

KRIS BIEKER

Water Treatment Specialist at Southeast Missouri Mining and Milling Division



ENVIRONMENT



spent on environmental projects in 2020

SAFETY

We value safety above all else, and many of our facilities have worked 10+ years with no lost-time accidents.



Sweetwater Mill



Seafab Metals



Fabricated Products Inc., WA



Sweetwater Mine Surface



SEMO Port



Brushy Creek Mill



Missouri Minerals

are Essential, Available and Sustainable



As miners and recyclers, we are proud to mine and mill all three minerals and also recycle lead, all in a sustainable manner.





Missouri's lead battery industry ranks second in the U.S. for number of jobs, facilities and economic impact.

DOE RUN SUPPORTS THE REGION'S ECONOMY



~\$350,000

donated to area schools, nonprofits and community services



\$72,493

average wage, \$17,727 more than Missouri's overall average wages



\$1.2 Billion

in economic impact in Missouri



\$164 Million

spent with **678**Missouri companies

"My grandfather worked in the mines and several family members work for Doe Run today. We are an important employer in the area, providing jobs for people like me who enjoy living in a small town where we band together as a community."

BRET BAILEY

Maintenance Mechanic at Resource Recycling

Lead Batteries:



start more than

275 million¹
cars globally.



*

provide critical back-up power to networks and facilities.



store energy – from solar and wind farms.

Learn more at sustainability.doerun.com

The Infinite Lead Lifecycle

Doe Run manages most of the lead lifecycle



Lead batteries have a **99% recycling rate**², making them the most recycled consumer product. The lead Doe Run mines and recycles here in Missouri is part of an infinite lifecycle.

