

2015 DOE RUN SUSTAINABILITY HIGHLIGHTS

SOCIAL

 **1,278**
EMPLOYEES

16 years of perfect safety
 **1.5 million**

22,237
TRAINING HOURS 

HOURS WITH NO LOST-TIME ACCIDENTS at FPI, a Doe Run subsidiary that manufactures lead-based products

ECONOMIC



\$153 million


 SPENT WITH 632 MISSOURI VENDORS

6 million
TONS OF ORE MINED including ore mined from the newly discovered Deep Ore Zone

 DOE RUN MANAGES **35,000 acres** OF MISSOURI FORESTS

ENVIRONMENT

\$357M 
TOTAL ENVIRONMENTAL SPENDING from 2010-2015 including \$63 million in 2015

\$72M 
SPENT ON REMEDIATION from 2010-2015 including \$13 million in 2015

4 ISO 
International Organization for Standardization certifications for environmental management

See Doe Run's full 2015 SUSTAINABILITY REPORT at sustainability.doerun.com



1801 Park 270 Drive
Suite 300
St. Louis, MO 63146

2015 DOE RUN SUSTAINABILITY HIGHLIGHTS

See Doe Run's full 2015 Sustainability Report at sustainability.doerun.com.



1. National Mining Association: Employment Statistics
2. National Association of Manufacturers: Top 20 Facts About Manufacturing
3. National Mining Association: Annual Mining Wages vs. All Industries, 2015
4. National Association of Manufacturers: Missouri Manufacturing Facts
5. National Mining Association: The Mining Industry in Missouri, 2012
6. Brookings Institute: America's Advanced Industries: New Trends Report

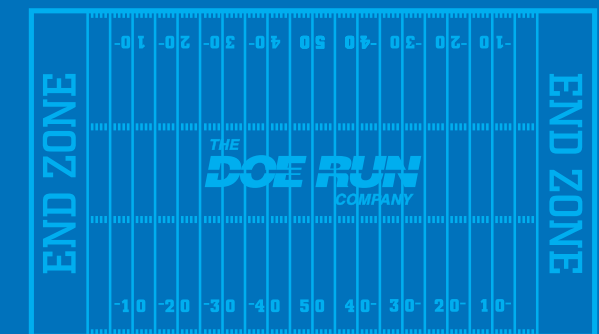
DID YOU KNOW?

Lead Batteries

The most recycled and sustainable product.




Doe Run annually recycles enough batteries to cover about **137 football fields**, keeping used batteries out of landfills.



OTHER USES OF LEAD


Wind energy storage


Medical scanning & shielding


Solar energy storage


Telecommunications

DID YOU KNOW?

The Doe Run Company manages the various components of the lead lifecycle.



EXPLORATION:
Discover mineral-rich areas



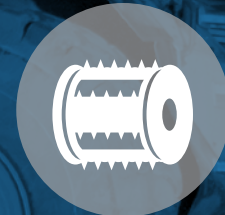
RECYCLING:
Recover and recycle lead for reuse



MINING:
Extract ore from more than 1,000 feet below the surface



FABRICATION:
Manufacture lead-based products



MILLING:
Process ore into lead, zinc and copper concentrates



REFINING AND ALLOYING:
Customize metal alloys for customer needs

MINING & MANUFACTURING



Missouri's Average Salary Compared to Other Industries

\$68,321³



MINING JOBS

\$67,407⁴



MANUFACTURING JOBS

\$46,000³



ALL INDUSTRY JOBS

Future U.S. Employment Gap



APPROXIMATELY

55,000¹
new employees needed

to meet demand and replace retiring employees over the next 5 to 10 years.



NEARLY

3.5 million²
manufacturing jobs will be needed

and 2 million are expected to go unfilled over the next decade due to the skills gap.

MISSOURI ANNUAL ECONOMIC IMPACT

MINING



Employs APPROXIMATELY

9,860 people⁵



Generates Income & Payroll Taxes

\$635 million⁵



Provides Annual Economic Output
\$2.6 billion⁵

DID YOU KNOW?

Missouri was named the **6th best state** in the nation for its **annual job growth** in advanced manufacturing.⁶



MANUFACTURING



Employs APPROXIMATELY

260,700 people⁴



Provides Annual Economic Output
\$36 billion⁴