



powering our planet

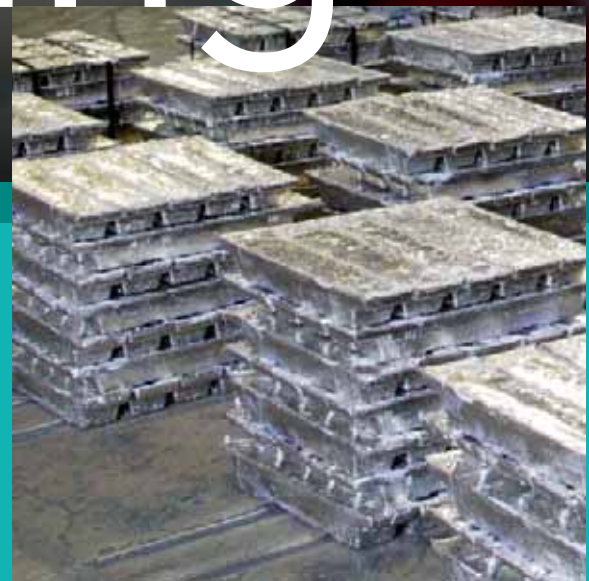
Power, protection, convenience.

A global provider of premium metals and services, The Doe Run Company is a proud producer of lead and other metals that power the planet.

Whether by providing 99.99 percent pure lead or more than 55 customized lead alloys, Doe Run manages the entire lead lifecycle. Using innovative mining techniques, Doe Run skillfully taps one of the largest lead deposits in the world. Company operations produce 295,000 metric tons of lead metal annually, including metal recovered at the world's largest single-site lead recycling facility, Doe Run's Buick Resource Recycling Division.

In turn, lead powers the world's transportation through the lead-acid battery. Boasting a U.S. recycling rate of more than 98 percent, lead-acid battery recycling is an environmental success story. Doe Run closes this lifecycle loop for 13.5 million batteries annually.

Lead-acid batteries hold much promise for powering hybrid vehicles of the future. It has unique properties in shielding, absorption and strength. And lead also plays a major part in emergency back-up power for hospitals and telecommunications, provides protection from radiation and storage for nuclear medicine.



THE
DOE RUN
COMPANY

For more information on how The Doe Run Company is powering the planet through exploration, production and recycling, visit www.doerun.com.