



AgriCorp

Extracting resources to feed the world

AgriCorp is a global company whose main ore is potash - a mineral used in fertilizers - and a strong economy has given them the chance to expand operations. The Polotsky deposit is appealing but is partially located underneath a town; and there are possible safety concerns with digging below where people live. The Petra deposit is more conservative with good support from all groups. Which will you choose?

Stability

Petra Deposit, Jordan, Middle East
Size: 1 million tonnes of potash
Lifespan: 20 years

- ✓ Good support from all groups increases your chances of operating without disruption.
- ✗ High levels of regulation will make the mine more expensive to operate than Polotsky.

Project Support



OR

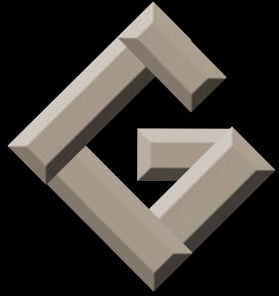
Risk

Polotsky Deposit, Belarus, Eastern Europe
Size: 2 million tonnes of potash
Lifespan: 35 years

- ✓ You have support from the Belarusian government who want to see more mining develop in their country.
- ✗ Locals are against operations since it would mean mining a deposit underneath their town.

Project Support





GOLEM

STABILITY AND STRENGTH

Golem is an iron and steel-product mine that has seen steady growth over the last 10 years. But shareholders are looking for a rapid expansion and are thinking about different ores to invest in. Aluminum is a safe choice, with lots of everyday uses and good market performance; but neodymium, used for magnets in new electronic technology and space exploration, could provide the boost shareholders want. What will you choose?

Play it safe

Aluminum Valor Deposit, India, Asia
Size: 1 billion pounds of aluminum
Lifespan: 20 years

- ✓ A large deposit with reasonable support makes this a sound investment choice.
- ✗ Aluminum is unlikely to provide the big boost shareholders are looking for.

Project Support



OR

Invest in the future

Blue Dragon Deposit, China, Asia
Size: 2 billion pounds of neodymium
Lifespan: 30 years

- ✓ With growing demand for electronics, and limited supply of the materials, neodymium prices are forecast to keep rising.
- ✗ The toxic waste produced from neodymium processing is being campaigned against by activists worldwide.

Project Support





PHRIXUS GOLD

THE WORLD'S LARGEST GOLD PRODUCER

Phrixus Gold is a global company which owns the five largest gold mines in the world. All have a long life expectancy, but there is concern that unstable governments in the countries they are located could lead to the mines having to close down. A long term project like Ankra Sun is appealing, but Lucky Puma offers high profits in the short term. Which deposit will you mine?

Lower Risk, Lower Profits

Lucky Puma Deposit, Brazil, Sth America
Size: 7 million ounces of gold
Lifespan: 10 years

- ✓ With roads and other services already in the region there will be low start up costs.
- ✗ High levels of regulation will make the mine more expensive to operate than Ankra Sun.

Project Support



OR

Higher Risk, Higher Potential

Ankra Sun Deposit, Ghana, Africa
Size: 28 million ounces of gold
Lifespan: 30 years

- ✓ Should see far higher profits than Lucky Puma over its long lifespan.
- ✗ Low support for the mine could increase operational costs and lower profits.

Project Support





Verdigris Copper Company

Meeting Demand, Exceeding Expectations

VCC is the foremost producer of copper worldwide. It faces challenges at its large South American mines though, as communities are unhappy with mines in their area and their protests are disrupting production. Your company has two options to expand: you can continue development in South America even with the political problems, or you can choose the Eastern Star deposit and start somewhere else. Which will you mine?

Expansion

New Dawn Deposit, Colombia, Sth Am
Size: 4 billion pounds of copper
Lifespan: 55 years

- ✓ You have facilities in the area already, making start up costs low.
- ✗ Low community support could cause disruptions which will halt production.

Project Support



OR

New Development

Eastern Star Deposit, Russia, Asia
Size: 2 billion pounds of copper
Lifespan: 30 years

- ✓ You have the support of Russian government who are eager to see mining develop.
- ✗ No roads or services in the area will make start up costs high.

Project Support





VULCAN COAL

The World Leader in Clean Coal Production

Vulcan coal is a top global producer of coal. Its future is uncertain though, as people worldwide are choosing to use more environmentally friendly alternatives. The company has two options: keep developing coal mines with Northern Frontier until demand drops, or begin developing copper with Red Sky. Which will you choose?

Specialize

Northern Frontier Deposit, China, Asia
Size: 7 billion pounds of coal
Lifespan: 50 years

- ✓ High demand for coal in China gives you an excellent opportunity to make profits.
- ✗ The company will continue to depend completely on coal for its income.

Project Support



OR

Diversify

Red Sky Deposit, Namibia, Africa
Size: 1.25 billion pounds of copper
Lifespan: 20 years

- ✓ Mining copper will allow the company to reduce the impact of changes in coal prices.
- ✗ No experience mining in Namibia increases the risk of conflict with the local community.

Project Support

