



# RESOLUTION COPPER IS **ARIZONA COPPER**

## Resolution Copper is vital to helping secure America's energy future

with a domestic supply of copper and other critical minerals. We are encouraged by the significant community support for the project, which has the potential to be America's biggest copper mine and, in the process, create thousands of local jobs in a region where mining has played an important role for more than a century.

The products produced at Resolution Copper will be used for power transmission, renewable energy, construction, electronics, data centers and more.

Minerals from Rio Tinto's Kennecott operations in Utah, combined with new significant supply from Resolution Copper in Arizona, can help the U.S. regain a leading role in delivering a secure and sustainable supply of copper and critical minerals.

Without projects like this, the U.S. will have to rely on imported materials to meet our current needs and future demands.



**Resolution Copper is Arizona copper.** Resolution Copper will bolster Rio Tinto's U.S. presence and complement its flagship U.S. operation, Kennecott, which employs thousands of Americans from the Salt Lake Valley.



**Resolution Copper will deliver significant economic growth** to nearby communities and the state of Arizona by providing tax revenue, increased local spending and jobs; At full production the project will directly **employ about 1,500 employees and generate approximately 2,200 indirect jobs in Arizona.**



Resolution Copper is jointly owned by Rio Tinto(55%) and BHP (45%), whose majority **of shares are held across the Australian, United Kingdom, and U.S.' exchanges.** Rio Tinto and BHP are committed to being **transparent, ethical, and responsible** corporations that provide the materialsthat shape modern society.



**Our priority is to process the ore from the Resolution Copper deposit domestically.** We are evaluating options for processing, one of which includes processing ore at Rio Tinto's Kennecott facility in Utah, one of only two operating smelters in the U.S.. This would help keep copper here by feeding into the supply chain for American manufacture and use.

