

OUR PURPOSE

Re-imagining mining to improve people's lives

OUR STRATEGY



Technology & Digitalisation

Sustainability

 <p>CONCENTRATING THE MINE™</p> <p>Greater precision, with lower energy, water and capital intensity</p> <ul style="list-style-type: none"> – Coarse Particle Recovery – Bulk Ore Sorting – Ultrafine Recovery 	 <p>WATER-LESS MINE</p> <p>Reducing dependence on water, towards full recovery recycling and dry tailings</p> <ul style="list-style-type: none"> – Coarse Particle Recovery – Novel Leach – Dry Tailings
 <p>MODERN MINE</p> <p>Safe mining, removing people from harm's way</p> <ul style="list-style-type: none"> – Continuous Hard Rock Cutting – Remote Operation Control – Swarm Robotics 	 <p>INTELLIGENT MINE</p> <p>Transforming data into predictive intelligence: connected learning mines</p> <ul style="list-style-type: none"> – Digital Ecosystem – Digital Twins – Advanced Process Control

SUSTAINABLE MINING PLAN

Our Sustainable Mining Plan, integral to FutureSmart Mining™, supports our innovation and delivery of step change results across the entire mining value chain. From mineral discovery right through to marketing our products to customers, we are changing how our employees and stakeholders experience Anglo American.

Our Sustainable Mining Plan is built around three Global Sustainability Pillars aligned to the UN's Sustainable Development Goals:



THRIVING COMMUNITIES



HEALTHY ENVIRONMENT



TRUSTED CORPORATE LEADER

Collaborative Regional Development is at the heart of our approach and is our model for bringing long-term sustainable development opportunities to the regions around our operations.



PLANNING AND IMPLEMENTATION IN PARTNERSHIP



REGIONAL SPATIAL ANALYSIS