

OUR COLLECTIVE < EXPERIENCE



Our Leadership Team has worked in **challenging conditions, harsh environments and remote parts** of the globe. We have the experience, resilience, and resourcefulness that enable them to solve complex problems in surroundings that are far from favourable. We have the qualities required to deliver projects, whether working in arid desert settings or tropical Africa.

Over the years, we have developed the adaptability and methodologies to meet and defeat the challenges. **Unpredictability is considered normal,** and the ability to pivot quickly and effectively has become part of the PRODEO team's operating ethic. In these settings, they prize their effective communication - the lifeline ensuring projects remain on track and within budget.

With a combined 50 years in the project implementation field, PRODEO's principals have participated in a wide range of projects:



AFRICA

SOUTH AFRICA

- Iron Ore Bulk Materials Handling
- Iron Ore Operations & Maintenance
- Phosphate Rock Production Operations & Maintenance
- Industrial Minerals Processing Operations & Maintenance
- Precious Metals Refinery Design & Construction
- Base Metals Refinery Design & Construction
- Uranium Refinery Design & Construction
- Uranium Refinery Feasibility Studies
- Gold Refinery Feasibility Study
- Manganese Refinery Feasibility Studies & Construction

NAMIBIA

- Uranium Heap Leach Feasibility Studies,
- Uranium Heap Leach Design & Construction
- Copper Concentrator Feasibility Studies
- Cobalt Processing Feasibility Studies
- Uranium Refinery Feasibility Studies

BOTSWANA

- Copper Concentrator Design & Construction
- · Diamond Mining Materials Handling Equipment

MADAGASCAR

• Nickel Refinery - Stay In Business Projects

ANGOLA

- Diamond Mining Materials Handling
- Cement Import Materials Handling

ZAMBIA

- Copper Concentrator Design & Construction
- Cobalt Refinery Feasibility Studies
- Lime Production Engineering & Construction
- Copper Tank Leach SX/EW Brownfields Expansion Design
- Copper SX/EW Process Review

ZIMBABWE

- Gold CIL Design & Construction
- Tungsten Design & Construction

MALAWI

- Rare Earths Concentrator and Refinery Feasibility Studies
- Uranium Plant Restart & Refurbishment
- Acid Plant Brownfields Relocation

TANZANIA

• Nickel Refinery - Feasibility Study

CENTRAL AFRICAN REPUBLIC

• Gold CIL - Feasibility Study

DEMOCRATIC REPUBLIC OF THE CONGO

- Gold CIL Design & Construction
- Copper Acid Plant Build Balance of plant 2 Plants
- Copper Tank Leach SX/EW Design & Build 5
 Plants
- Copper Tank Leach SX/EW Brownfields Expansion Design & Build – 1 Plant
- Copper Tank Leach SX/EW expansion Design & Build – 5 Plants
- Copper Heap Leach SX/EW Design & Build 1
 Plant
- Copper Concentrator Feasibility Study
- Copper Concentrator Design and Build
- Cobalt Refinery Various Feasibility Studies
- Copper Tank Leach Various Feasibility Studies
- Diamond Recovery Plant Brownfields Expansion & Build - 2 Plants

SUDAN

Gold CIL – Feasibility Studies

ETHIOPIA

- Potash Feasibility Studies
- Gold CIL Feasibility Studies

ERITREA

- Gold CIL & Copper Concentrator (VMS) Design & Construction
- Copper & Zinc Concentrator (VMS) Feasibility Study
- Gold Processing Feasibility Studies

SIERRA LEONE

- Iron Ore Bulk Materials Handling
- Gold CIL Feasibility Study

EGYPT

 Gold Processing - Materials Handling - Design & Construction

MAURITANIA

- Gold CIL Design & Construction 2 Plants
- Iron Ore Design & Construction

MALI

- Gold CIL Design & Construction 2 Plants
- Gold CIL Brownfields Expansion Design & Construction
- Gold Processing Feasibility Studies

BURKINA FASO

- Gold CIL Design & Construction
- Gold Heap Leach Design & Construction

MOROCCO

• Uranium - Owners Team Support

GHANA

• Gold CIL Brownfields Expansion - Design & Construction

GUINEA

- Gold CIL Design & Construction 2 Plants
- Gold CIP Design & Construction
- Gold CIL Brownfields Expansion Design & Construction
- Gold Processing Feasibility Studies
- Iron Ore Pioneering Camp Construction
- Iron Ore Feasibility Studies
- Bauxite Mining Camp Construction / Materials Handling - Design

CÔTE D'IVOIRE

• Gold CIL - Design & Construction

EUROPE & MIDDLE EAST

SPAIN

- Copper Concentrator Materials Handling Multiple **Projects**
- Copper Refinery Feasibility Studies

· Aluminium Smelter - Materials Handling

ROMANIA

Copper Concentrator – Feasibility Study

KAZAKHSTAN

· Gold Concentrator - Design and Build

RUSSIA

- Refractory Gold Feasibility Studies
- Gold CIL Feasibility Studies
- Copper Concentrator Feasibility Study
- Copper Tank Leach SX/EW Feasibility Study
- Gold Operational Project Management Audit

UZBEKISTAN

· Gold Heap Leach Stacking System - Material Handling - Design and Construction

ASIA & AUSTRALIA

PHILLIPINES

- Copper Smelter Brownfields Expansion Utilities and Services
- Copper and Gold Refinery Feasibility Study

INDONESIA

- Gold Processing Plant Demolition and Transport
- Copper Refinery Detailed Design

AUSTRALIA

- · Gold Heap Leach Materials Handling
- Uranium Refinery Feasibility Study
- · Coal Operations & Engineering

NORTH & SOUTH AMERICA

UNITED STATES OF AMERICA

• Copper, Zinc & Nickel Concentrator (Polymetallic) -Feasibility Studies

DOMINICAN REPUBLIC

• Refractory Gold Brownfields Expansion - Design & Construction

CHILE

- Copper Heap Leach Materials Handling
- Copper Concentrator Brownfields Expansion -Construction Support
- Copper Concentrator Feasibility Studies
- Copper, Cobalt, Zinc Refinery Feasibility Study

ARGENTINA

• Copper Concentrator - Feasibility Studies

PERU

- Copper Concentrator
 - Feasibility Studies



MOVING FORWARD CREATING VALUE



