

## **NOMVULA NGCOBO**

### **Adoption Team Manager: Transport & Machinery, Minerals Council South Africa**

Nomvula Ngcobo is a senior engineering and mining industry leader with more than 20 years of experience driving safety, governance, and operational excellence across complex mining environments. In her current role as MOSH Adoption Team Manager for Transport and Machinery at the Minerals Council South Africa, she leads the national implementation of Mining Industry Leading Practices, working at industry level to strengthen accountability, stakeholder alignment, and sustainable safety performance across underground and surface operations.

She plays a pivotal role in shaping industry wide approaches to machinery risk, asset integrity, and people centred adoption. Her work collaborate, supports mining leaders, engineers, and all mining stakeholder in translating technical risk into strategic action that delivers measurable safety and business outcomes.

Her career spans several management roles and legally appointed roles, including Engineering Manager, Section Engineer, Asset Manager, and Supply Chain Engineer. Prior to joining the Minerals Council, she headed technical engineering services as the Group Engineering Manager at Harmony Gold Mine, where she strengthened engineering governance, asset management and enabled safe and reliable production. She also gained extensive experience at Anglo American, contributing to the advancement of engineering standards, asset reliability, and operational excellence across diverse mining environments.

Nomvula holds an Executive MBA from the University of Cape Town and a Master of Science in Mechanical Engineering from the University of Pretoria, supported by a strong foundation in physical asset management, statutory competence (GCC Mechanical – Mines and Factories), and advanced leadership development.

Driven by a commitment to engineering excellence, safety innovation, and inclusive leadership, Nomvula is passionate about building resilient, high performance operations and developing engineering leadership that is future ready, accountable, and aligned to the industry's zero harm ambition.