



## RES Empowering the NEXT Generation

As one of the largest independent exploration groups in Africa, [RES](#) has gained a reputation for providing world class, turnkey, discovery-based solutions to the minerals and exploration industry.

True to our Entrepreneurial roots, RES continues to innovate not only through exploration but also in anticipating and creating solutions for the ever-evolving Minerals and Mining Sector.

It is with great pride therefore that we announce the recent launch of [Xpotential Mining Services](#), a RES-nurtured solutions provider to the mining industry. The realisation of Xpotential Mining Services (XMS) is a milestone, underpinned by RES's firm belief in the principles of ESG and the confidence that our internal skills diversity, ESG track record and industry know-how, positions us favourably as a knowledge base for best practice leading the way in solving interconnected and multi-disciplinary challenges within the modern mining ecosystem.

Xpotential Mining Services is a NEXT generation local and international service provider with expertise in ESG and Mining Engineering. The company's niche services and bold strategies are designed to be a catalyst for change in the industry; unlocking value, enhancing operational efficiency and creating synergy. RES will provide XMS the necessary incubation facilities required to set the company up for success, laying the foundation to create South Africa's leading mining ESG partner.

**Joshua Kilani**, Managing Director of XMS: *"We are excited to unleash the potential of combining innovative thinking with appropriate technology to accelerate positive impacts within mining operations. As an independent business we aim to contribute significantly to socially responsible economic success. We are guided by the high standards set by RES, proud of our heritage and confident we can create ESG materialities and improve corporate ESG performance through our combination of executive management solutions and on-the-ground expertise"*.