

Karabo Kgaphole completed his degree in Civil Engineering at the University of Johannesburg. He also holds an LLB degree from UNISA. He also holds various postgraduate qualifications from the University of Stellenbosch and the University of Pretoria.

Karabo is currently the resident Engineer for Ingerop South Africa. Some notable achievements in Karabo's career include successfully completing the Hazelmere Dam and supervising and installing the world's largest loadcells in a dam. Karabo has also supervised the concrete and ancillary works to complete the world's highest piano key weir and the largest capacity post-tensioned ground anchors in a dam.

"NORMAL
IS EXTINCT"



Karabo has been awarded various accolades such as second place at the South African National Committee on Large Dams and for his technical paper on the installation of post-tensioned anchors at Hazelmere Dam.

Karabo is also an entrepreneur. He was selected for the Innovation Hub Maxum Business Incubator, awarded SSP funding to develop a Minimum Viable Product. Karabo was also selected for the Accenture ESD Programme on Innovation and awarded the Department of Arts Culture Mzansi Golden Economy Funding. Karabo has also proudly represented South Africa at an Investor Pitch at the Startup Gate Tunisia.

**"NORMAL
IS EXTINCT"**

