







Bokamoso is a core element of Knight Piésold's Corporate Social Investment (CSI) plan, dedicated to empowering young minds and shaping a sustainable future through STEM education. Meaning "future" in Setswana, Bokamoso reflects our mission to inspire and equip the next generation of engineers, scientists, and innovators. Through our Bokamoso CSI Plan, every initiative, big or small, supports learning and opens doors for young people to pursue careers in STEM.

67 students for 67 minutes of giving back for Mandela Day

23 Engineers who presented **STEM Talks** 

4 Provinces across **South Africa** 

**Covering the 3 major Engineering Sectors**  **Reaching 218 future** engineers



**Kareerand TSF project -North West (Mining)** 

20 Students from East Bank High School in Alexandra Township





### **CAPE TOWN**

Makhaza Roads Project -Khayelitsha (Infrastructure) 20 Students from Sinenjongo High School in





Knight Piésold PTA office supported UP's Hydraulics Model Competition, where 20 Civil Engineering students designed 3Dprinted sluice gates. The winning team built the most accurate automated model.



## **Tembisa River Clean Up and STEM Talk**

Knight Piésold Sandton team joined 60 students from Phomolong and Charlotte Maxeke secondary schools for a river cleanup and STEM career talk highlighting the role of engineering and environmental sciences.



**DURBAN** 

**Western Aqueduct and** 

**Emoyeni Reservoir Projects** 

eThekwini Municipality -

15 Students from Seatides

Combined School in Tongaat.







# **PHALABORWA**





12 Students Hoërskool Frans Du Toit High School in Mopani District.





In Life of a Consulting Engineer

## **Career Fair at UP**

Knight Piesold Sandton and Pretoria participated in the University of Pretoria's **Engineering Career Fair,** engaging with 44 future engineers and showcasing our bursary, graduate, and mentorship opportunities.

# **INWED STEM Talks**

Our female engineers from Durban and Gauteng visited schools in Alexandra and Tongaat to inspire 27 young girls in STEM. Through empowering talks, mentorship promoting, African excellence, and the future of engineering.













