



PPC hands over Mobile Science and IT Lab to Delft Technical High School

PPC prides itself on creating and supporting corporate social investment campaigns that make a real difference in the lives of the communities. It is against this backdrop that the company recently handed over another of its flagship Mobile Science and IT Labs to Delft Technical High School in the Western Cape. The mobile lab, an ideal alternative for underprivileged schools such as this one, incorporates both technology and the science equipment needed to conduct experiments covered in the high school science syllabus – bringing physics and chemistry to life as never before.

The Mobile Science Lab initiative was developed by PPC to support talented budding scientists, providing them with the tools to develop their skills. The recent lab handovers form part of several initiatives planned to benefit schools countrywide. Through their rollout, PPC has already positively impacted over 10 000 learners, opening up new career paths for them to become South Africa's next generation of engineers, scientists and technicians.

Excited grade 9, 10 and 11 pupils at Delft Technical High School are direct beneficiaries of the initiative – and enjoyed the demonstration of “science in action” during the handover. The lab is a self-sufficient portable structure on wheels and will be used to teach science to learners at the school going forward, enabling practical interactive demonstrations, as well as appropriate revision for exams.

“Providing access to quality, meaningful education remains one of our continent and country's greatest challenges,” notes Kabira Akoob, Group CSI Manager at PPC. “For education to create tangible future opportunities for our children, corporates need to collaborate with government and communities to help learners to develop the skills they need to achieve their dreams. It is our hope that today's handover will unlock new career options for many of these learners, and impact their lives in a meaningful way.”

A major development in the ongoing rollout of the PPC Mobile Science and IT Lab initiative has been the company's collaboration with project partner Diebold Nixdorf. Jean Christophe Bouche, Diebold Nixdorf's Managing Director for East and Southern Africa, explains that the company is committed to contributing to youth development through this initiative: “Education is a powerful tool for youth development and pivotal to transforming the economy. We are very proud to be part of the handovers in the Western Cape.”

Because sustainability is a key focus of the initiative, PPC has put various measures in place to ensure the most effective use of the labs. Educational company Brainwave will offer workshops and psychometric analysis to assist learners at the schools with their subject selection and provide them with career guidance going forward. “Through this assessment, they will be better equipped to select subjects that are suited to their personality, helping them to choose a career path that's right for them,” explains Akoob.



With measurable impact another critical aspect of the programme, PPC's memorandum of understanding with the Department of Basic Education enables the company to monitor outputs of each and every lab. This speaks directly to PPC's short to medium-term plan of offering bursaries to deserving matriculants from participating schools who want to pursue PPC-related careers.

"As a legacy brand, celebrating 125 years in existence, PPC wants to leave an equally lasting legacy in communities across the country – one that demonstrates that there's far more to us as a brand. We're excited to be working with our partners to make this initiative a reality, shaping the futures of our children in a positive and meaningful way," concludes Akoob.

Ends.

About PPC Ltd

A leading supplier of cement and related products in southern Africa, PPC has 11 cement factories in South Africa, Botswana, DRC, Ethiopia, Rwanda and Zimbabwe. In 2016, PPC commissioned its fifth milling depot, located in Harare, Zimbabwe. The recent commissioning of PPC's new plants in DRC and Ethiopia bring PPC's capacity to around eleven and a half million tonnes of cement products each year. As part of its strategy and long-term vision, PPC is expanding its operations in South Africa with the construction of a new kiln line (SK9) at PPC Slurry outside Mafikeng in the North-West province.

PPC's Materials business, comprising Safika Cement, Pronto Readymix (including Ulula Ash) and 3Q Mahuma Concrete, forms part of the company's channel management strategy for southern Africa. PPC's footprint in the readymix sector has grown to include 26 batching plants across South Africa and Mozambique and the capacity to produce half a million tonnes of fly ash.

PPC also produces aggregates with its Mooiplaas aggregates quarry in Gauteng having the largest aggregate production capacity in South Africa. PPC Lime, one of the largest lime producers in the southern hemisphere, produces metallurgical-grade lime, burnt dolomite and limestone.

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