



OUR SOLUTIONS

Our technical solutions team can design an efficient piping or pipeline system for each project awarded. We also offer technical support to operational specifications, regulatory demands, and installation of our certified products.



INDUSTRIAL APPLICATION

Polyware's industrial pipe systems and solutions chemical offer exceptional strength and advantages over others in this application. Our lightweight, leak-free pipes and heat-fused joints are ideal for conveying industrial liquids and other hazardous fluids. They can withstand continuous fluctuations and resist abrasive pressure materials that pass through them. Due to the material's flexibility and durability, fittings are fewer, thus, offering less installation time at the sites and substantial cost savings.

MINING

POLYWARE'S mining systems can covey coal, iron, or mining waste over a long distance in inaccessible locations and substitute railway transport. Our high-quality certified mining pipe systems and solutions are resilient to hostile environments, including rough terrains and climate volatility.



HIGH END IRRIGATION

Irrigation systems control the amounts of water at needed intervals through artificial pipelines by surface, sprinkling, intra-soil, sub-irrigation, drip, and mist irrigation.

Polyware's high-end irrigation systems and solutions help conserve water, reduce cost, enable higher yields, and provide better landscape maintenance.



APPLICATION BEST PRACTICERANHILL SAJ







Thank you for the opportunity given by Ranhill SAJ of Application Best Practice as one of the collaboration program to provide training to the qualified contractor and installer. The main objective is to have site experience throughout the water supply projects to ensure that whole installation performance is correct and safe. As manufacturer is important to safeguard the whole installation process and this is one of the best ways to better ensure that each system installation control point at its optimal efficiency.

OUR BRAND







