



ENGINEERED LININGS

Providing the best available geosynthetic lining technology and installation service



Engineered Linings is a specialist contracting company, concentrating on the supply and installation of geosynthetic products for the purposes of containment and environmental and corrosion protection. Our company was established in 1984, with offices in Cape Town and Johannesburg. We are active throughout Sub-Saharan Africa and have completed projects as far afield as Kazakhstan and Singapore.



Heap leach pads in Ghana



Mafeteng dam wall, Lesotho



Floating cover at Tsumeb, Namibia

Materials.

Our most commonly used liners are **Vitaline** HDPE and **Geoflex** LLDPE. We are also the Sub-Saharan agents of the well established **Bentofix** range of CGL's and have included an HDPE cusped drainage layer to our product basket. We are also the distributors and installers of **Anchor Knob Sheet** (concrete protection liner) in Sub-Saharan Africa and have access to other highly specialised geosynthetic products such as soil reinforcement grids, landfill gas collection layers and heavy duty geotextiles. We are able to offer our clients a complete geosynthetic lining package to meet their requirements both technically and cost effectively.

Technical.

We assist many local and international Consultants, and offer our design expertise and technical knowledge gained from our extensive experience in the industry. We continue to remain abreast of new research and development within our industry and offer our clients a complete geosynthetic solution.



Bentofix installed at Newcastle



Oxidation ponds at Bergsig



Holfontein Landfill site in Gauteng

Quality.

Our client base is testimony to the quality of service we have been providing for many years. It includes mining houses, government institutions and waste management companies. All of our materials conform to SANS, GRI or DIN specifications and our ISO 9001:2000 registration plays a significant roll in ensuring a high standard of Quality Control and Quality Assurance from site to management levels.