

Partnership a key ingredient for project success

Aurecon provides engineering, management and specialist technical services to government and private sector clients globally. The group's multi-disciplinary profile and accompanying involvement in projects across a wide variety of sectors has seen them become a preferred service provider for large, integrated projects. The group's clients benefit from Aurecon's global delivery capability, sharing in its extensive project experience. In addition, clients gain peace of mind based on Aurecon's sound understanding and knowledge of critical project success factors including, amongst others, geographic, cultural, climatic, environmental, statutory and legal requirements across global markets. "At Aurecon, we focus on working with our clients to gain a thorough understanding of what success means to them. This is unique for each client we work with and is a critical step towards providing targeted project solutions which have been tailored to achieve a very specific purpose," comments Aurecon's Chief Executive Africa – Middle East, Gustav Rohde. "When clients partner with Aurecon, they can rely on dedicated attention from the best Aurecon team across sectors, expertise and geographies," he says, adding that it is the group's clients' who motivate Aurecon to continually deliver on their promise to be Leading. Vibrant. Global. "When our clients put their faith in us and let us service them – it motivates us to continuously focus on offering them the best value we can while simultaneously striving to deliver environmentally and socially sustainable outcomes."

Some of Aurecon's recent project successes include:

Peter Mokaba stadium , Polokwane, South Africa



The Peter Mokaba stadium, which Aurecon undertook in JV, saw the group save the client time, money and effort. The design features of the stadium simplified construction, ensuring completion in just two and a half years, whereas similar projects often take up to a year longer.

Central Terminal Building (CTB), OR Tambo International Airport, Johannesburg, South Africa



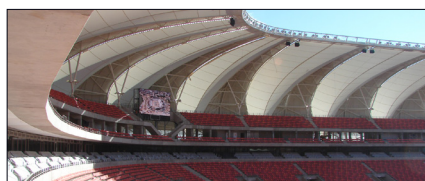
The CTB forms the central link between the international and domestic terminals at OR Tambo International airport. Aurecon's involvement comprised both civil and structural engineering services.

Gautrain Rapid Rail Link, Gauteng, South Africa



The Gautrain Rapid Rail Link is a state-of-the-art dedicated light rail line between Johannesburg, Tshwane and OR Tambo International Airport. Aurecon designed Viaduct V5c, the single longest viaduct on the project. A key challenge of the project was the design and construction of foundations on geo-technical strata that is well-known for the sinkhole risk associated with the dolomite bedrock.

Nelson Mandela Bay stadium, Cape Town, South Africa



Aurecon formed part of the structural design team consortium that enabled this magnificent stadium. The roof design has been described as an 'engineering masterpiece' by

Consulting Engineers South Africa.

Concept Study on the Orex line South Africa



Aurecon recently completed a large-scale study on how the railway line and the port facilities at the Sishen-Saldanha corridor might be expanded beyond current yearly capacity.

Algoa Reconciliation Strategy Study Cape Town, South Africa



The Algoa Reconciliation Strategy Study was commissioned to secure a sustainable future water supply for the region. Aurecon identified interventions which could be implemented to increase the yield of already limited local water resources to meet anticipated future water requirements. Using a Reconciliation Planning Support Tool, different scenarios were modelled to provide a better understanding of future water requirements.

Department of Education – Schools Programme, Western Cape, South Africa



Aurecon's Programme Implementation team is partnering with the Department of Education to enable school infrastructure to the tune of R150m in the Western Cape Province. "Partnership is central to any project's success. We look forward to continuing partnerships with our clients and to achieving further success," concludes Rohde. ▲