Gold Fields Case Study
Rockwell Automation helps Gold Fields reduce control system risk with state-of-the-art mining solution using PlantPAx. Seamless integration of field devices, control, visualisation, reporting and performance monitoring helps South Deep Gold Mine become more efficient.

Successful Mining and Cement implementations and operations with Connected solutions
Throughout the world, our mining and cement teams are focused on developing solutions to help you address the industry’s most compelling challenges. Today companies in these industries must:
• Mitigate capital project risk and improve overall results.
• Improve productivity within volatile markets.
• Ensure “real time” operational predictability to senior executives and shareholders.
• Focus on innovation to drive competitive advantage.
• Mitigate safety risk – especially in remote, harsh conditions
• Retain workforce while and reducing overall labor costs.
The Connected Enterprise is focused on rapid value creation. Our customers are realizing business value today from integrating data from enterprise functions such as product design, supply chain and customer management with production data.

Greenfields Cement Plant, From Electrical & Control Design to Commissioning and Implementation
EuroGulf implemented a project for a large cement plant. They successfully implemented the complete electrical and control design, engineering and commissioning. This was all made easier by using Rockwell Automations Integrated architecture as the backbone for the electrical and control systems. This enabled the end user to reduce downtime during fault finding but also allowed the project to be delivered on time.