

## PROJECT OVERVIEW

Khumani, a green-fields open-cast iron ore mining project. The plant consists of a crushing, washing and screening plant with a jig beneficiation to process off-grade ore. Grading is done to split out lumpy, medium and fine products. Iritron was sub-contracted by DRA to do the ArchestrA implementation on the project. Iritron also played a major role in the Systems Engineering, Instrumentation Design and PLC Coding.

Khumani, a green-fields open-cast iron ore mining project. The plant consists of a crushing, washing and screening plant with a jig beneficiation to process off-grade ore. Grading is done to split out lumpy, medium and fine products. Iritron was sub-contracted by DRA to do the ArchestrA implementation on the project. Iritron also played a major role in the Systems Engineering, Instrumentation Design and PLC Coding.

Khumani, a green-fields open-cast iron ore mining project. The plant consists of a crushing, washing and screening plant with a jig beneficiation to process off-grade ore. Grading is done to split out lumpy, medium and fine products. Iritron was sub-contracted by DRA to do the ArchestrA implementation on the project. Iritron also played a major role in the Systems Engineering, Instrumentation Design and PLC Coding.

## PROJECT HIGHLIGHTS

Project benefits and highlights to go here

