

CASE STUDY

Pilot Plant Trial in Uranium Recovery

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BACKGROUND

As part of its expansion plans at Olympic Dam, BHP Billiton has been trialling technologies to improve uranium recovery. RMDSTEM engineers were engaged to operate and maintain the Pilot Plant over a three month trial period. As a registered training organisation under the Australian Quality Training Framework, we also played an important role in developing and delivering training and competency assessments for safe operations of the pilot plant.

SAFETY

Not only was the trial a technical success but BHP Billiton also paid tribute to RMDSTEM's safety performance during the trial.

"During the commissioning, operating, cleanup and demobilisation periods for the pilot plant...the overall HSEC performance was considered to be positive...with the completion of TTTC's, BALL* observations, STAR* cards etc considered to be well beyond expected completion rates."* – Lessons Learnt Feedback Session (BHP Billiton)

* TTTC – Take Time Take Charge, BALL – Be Aware, Live Longer, STAR – Supervisors Task Audit Report

RESULTS

We work with our clients to deliver results beyond their expectations.



The difference is results

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