



Site Sampling Coal Seams

Focusing on the application of coal quality technology for improved efficiency in sampling

Underground Strip Sampling

Great decisions depend on great data ... so make sure *your* decisions are based on the very *best* data possible!"

Ask us how a simple seam sampling regime could save millions

Qualified?

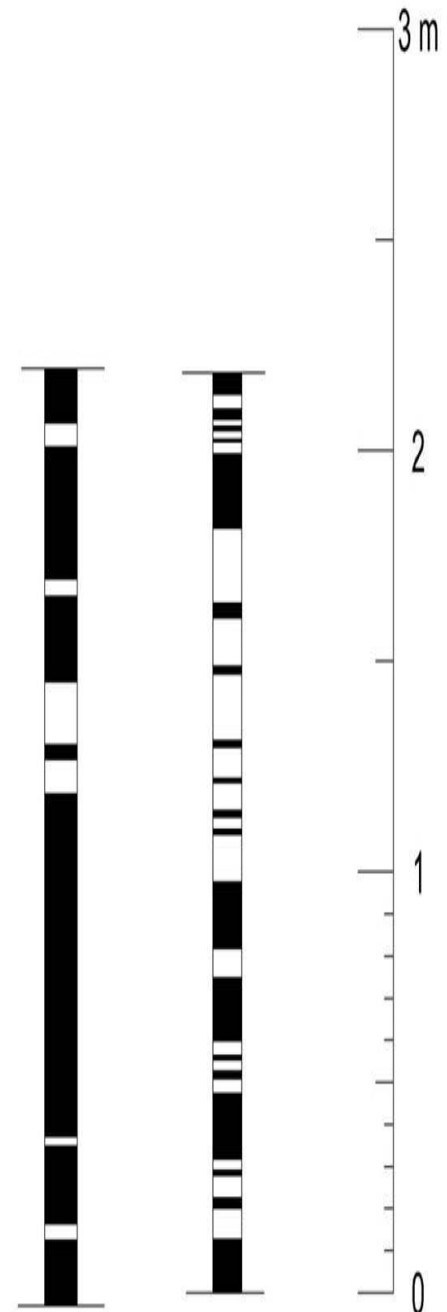
ALS Coal strip samplers all have national accreditation in **RIISTD202A** *Collect routine site samples* and **MSL954001A** *Obtain representative samples in accordance with sampling plan*. They have also completed our own comprehensive **SAM008** *Seam sampling coal* training, as well as holding current CABA, NSW and QLD generic underground inductions.

Experienced?

ALS Coal strip samplers have many years' experience in taking underground and open cut seam samples in and around the Hunter Valley, Bowen Basin and Southern NSW coalfields. They understand how to do their job without disrupting the flow of production around them and complete their tasks safely and efficiently. Their meticulous logging of seams ensures accurate results every time.

Reliable?

If you want an accurate picture of your coal resources, whether full seam or ply-by-ply, ALS Coal qualified strip samplers is your most cost-effective, efficient answer. They understand coal quality from geological survey to end product and will oversee the laboratory processing of your samples to ensure accurate, reliable results and reporting.



Contact Us:

Telephone: +61 2 4932 2215 / Mobile: +61 2 409 138 493 / Facsimile: +61 2 4014 2698 / Email: coaltechnology@alsglobal.com / Web: <http://www.alsglobal.com/coal>