



## Dry Coal Separation Using FGX Technology

**Want to maximise your yield in your CHPP? Dry coal separation using FGX technology is now available at ALS.**

ALS coal has recently commissioned the latest model of the FGX dry coal separator. The technology provides separation of coal from shale or stone without any requirement for water, negating the environmental and operational issues generated by water usage in conventional coal preparation. The FGX process can also be used prior to the coal preparation plant to reject rock from CHPP feed. This means the plant is not required to process unnecessary material which is often delivered to the ROM. This in turn ensures that the plant feed is cleaner than the original ROM coal thereby improving productivity and maintenance costs.

This technology has generated a lot of interest within the Australian coal preparation community, and we look forward to using this technology to assist our clients in maximising the value of their resources.

**Please contact ALS Coal for further information on our scope of services.**



**IPSWICH**  
T: 07 3810 5200  
7 Brisbane St, Riverview QLD 4303

**RICHLANDS**  
T: 07 3713 8400  
478 Freeman Rd, Richlands QLD 4077

**EMERALD**  
T: 07 4988 2600  
6-8 McCosker St, Emerald QLD 4720

**LITHGOW**  
T: 02 6350 7400  
Unit 2, 16 Donald St, Lithgow NSW 2790

**GUNNEDAH**  
T: 02 6742 0058  
5-7 Talbot Rd, Gunnedah NSW 2380

**GLADSTONE**  
T: 07 4971 5600  
46 Callemondah Dr, Gladstone QLD 4680

**MACKAY**  
T: 07 4963 9300  
5 John Vella Dr, Paget QLD 4740

**NEWCASTLE**  
T: 02 4014 2600  
2 Spit Island Cl, Mayfield NSW 2304

**BOWEN**  
T: 07 4786 3875  
3 Fitzalan St, Bowen QLD 4805

**ALS WITLAB**  
T: 27 136 926 376  
Extension 23 Grysbok St, Tasbet Park Witbank, Mpumalanga South Africa 1035

**ALS MONGOLIA**  
T: 97 611 343 882  
1st and 2nd Floors, Building of Armono Corporation, Chinggis Avenue, Khan-Uul District, Ulaanbaatar 17042