

FEATURED PROJECT

Coal Mine & Power Station Shutdown Muja (WA)



Using TechBoard in a **corrosive and hazardous** Ex Class 1 environment the client has been able to successfully complete months of maintenance work and decommissioning on the Muja Coal Mine and Power Station.

With conductive accessories to mitigate any potentially hazardous electro-static sparks the works have been carried out safely and efficiently.

The clients often referred to the TechBoards **lighter weight, long life** in moist environments and **superior underfoot grip**.

Concluded in 2018 the work involved the erection and dismantling of multiple tube and clip based scaffolds with the TechPlas Conductive “H” joiners, standard board retaining clips and wire lashing to secure the planks.

Phone: (+612) 96366755

Email: enquiries@techplas.com.au

Website: www.techplas.com.au



TECHPLAS

Smart people doing smart things with plastics

The Smarter, Safer Scaffold Plank That Costs Less and Lasts Longer!