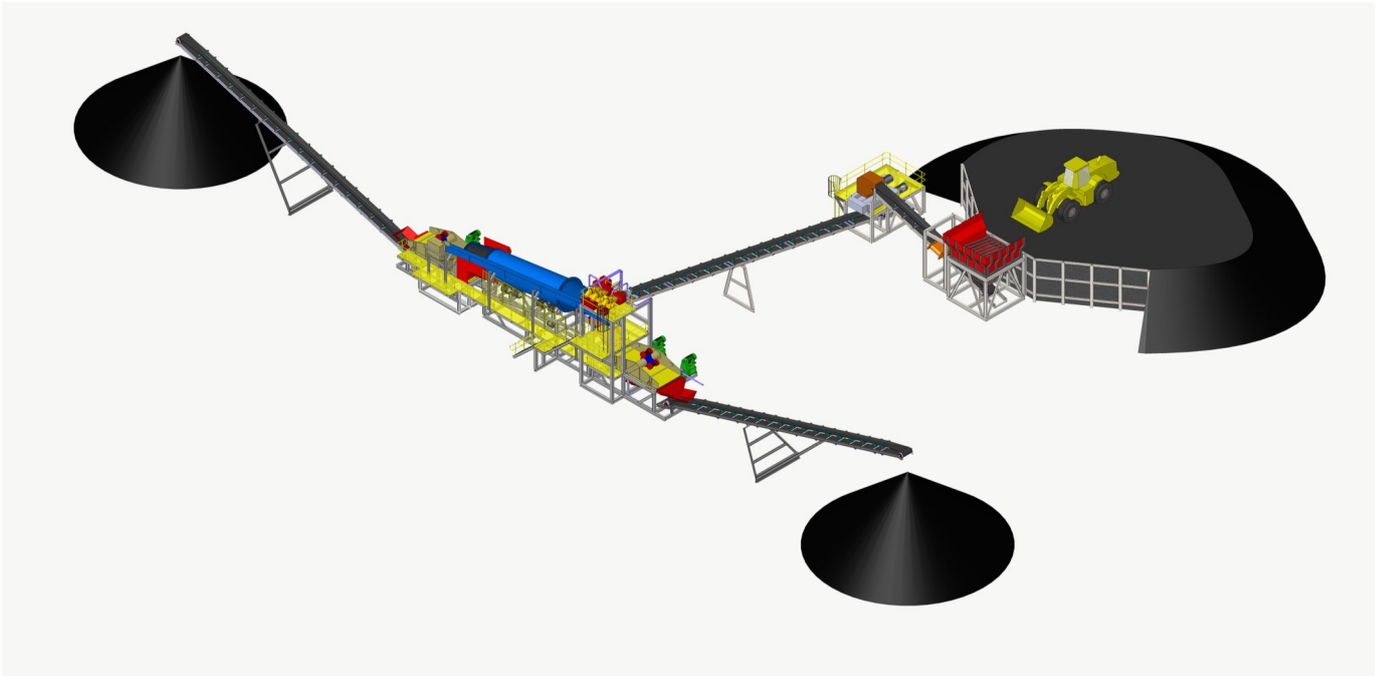


MODULAR COAL PREPARATION PLANTS

'CLIENT SATISFACTION IS OUR SUCCESS'

Como Engineers have established themselves as world leaders in providing fit for purpose modular stripping plants. With our wealth of experience we have now developed standardised Modular Coal Preparation Plants. Built in Jakarta Indonesia to Australian standards, these plants are fully commissioned systems, packed and ready for transport worldwide.



With the world on a constant drive to reduce environmental impact, the focus is now increasingly centred on mining operations. It's reassuring that Como has responded by designing fit for purpose modular systems that can maximise your site's recovery of product - enhancing the economies of your operation, while helping mitigate pollution, reduce your energy reliance and limit your operations impact on the environment.

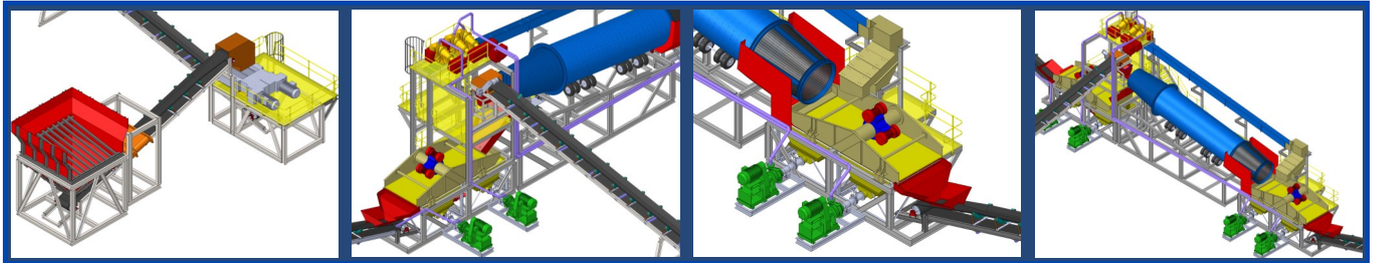
Como Engineers is proud to announce the introduction of modular coal preparation plants, adding to our highly successful gold elution, ADR and regeneration equipment. Utilising our 27 year experience in the design of pre-commissioned modular equipment, Como Engineers now brings you a fully modular - fast to erect - relocatable - simple to operate and reliable alternative to coal crushing and beneficiation processes.

Provide Como Engineers with your coal feed and final product specifications, and we will optimise the standard design to suit your coal. With Como Engineers, you can always rely on professional commissioning assistance and after sales service.

Now is the perfect time for you to take advantage of this highly efficient, cost saving plant that solves your dilemma, with a technical solution from a local company built on a strong mineral processing history.

MODULAR COAL PREPARATION PLANTS

'CLIENT SATISFACTION IS OUR SUCCESS'



SELF MEDIUM AND FINE COAL UPGRADING OPTIONS

Como's Modular Coal Preparation Plants are designed around self-medium mineral processing technology.

Our self-medium modular coal plant is suitable for operations requiring a coal product of medium to low ash content. Should you require a lower content ash in your coal product, Como Engineers will design and supply a modular dense-medium plant to meet your requirements.

Optional modules can be included with the basic plant layout to recover carbon fines utilising spirals, should environmental and product quality objectives dictate the need for this treatment of your coal.

MODULAR - SAVING YOU TIME & MONEY

Delays in construction on site may translate into expensive cost overruns and project short falls. Como Engineers' modular plants can help reduce or negate this aspect of your project by providing you with a fixed price - fixed time - premium performance product, that can be readily installed at site with minimal equipment, materials and labour. Simply reconnect the small number of deconstructed modules and provide your power, water and reagent services to the plants battery limits and you are in operation.

Simple plant operation is achieved through the use of an intuitive HMI touch screen panel and VSD driven motors.

Como Engineers can also provide you with the technical expertise to assist in both on-site erection of the plant, final commissioning and operator training.

For more detailed information and technical specifications please contact :

alisdair.finnie@comoeng.com.au

grant.blakeman@comoeng.com.au

barry.cloutt@comoeng.com.au



Alisdair Finnie
Manager - Process
Engineering



Grant Blakeman
Manager - Projects



Barry Cloutt
Managing Director