



dB Acoustics Pty Ltd

ACN 005 864 022

Industrial Plant rooms



dB Acoustics design, construct and erect Industrial plant rooms for many various applications. One of which is for prime power generators.

dB Acoustics panel "Power Stations" can house a number of generators ranging from 1 or 5 800Kva units up to 5 or 6 2MW generators.

There are no limits to the size of the Plant room or power station as our modular panels design makes an affordable and durable alternative to general building industry constructions.

An internal portal frame supports the Acoustic panels and the roof is then protected by a secondary weatherproof cladding. Because the Plant room or Power station is constructed from Acoustic panels there is no need to treat the walls any further unlike a masonry constructed building.

dB Acoustics also provide engineering for the full design and installation of the plant room or Power station including installation of the housed equipment, piping and all other ancillaries associated with the design.

Our experience design team can assist in designing and laying out of a formable and workable design to ensure that your plant room or Power station meets every criteria that is recommended.

For further advise on these products please contact dB Acoustics Pty Ltd.

**Address: 17 Green St,
Doveton, Vic 3177**

Phone: (03) 9793 2340

Fax: (03) 9794 5193

Email us

sales@dbacoustics.com.au

Website:

www.dbacoustics.com.au