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Combined Cycle Conversion

http://www.bv.com/Markets/Energy/Combustion_Turbine/Service_CombinedCycleConversion.aspx

Rising fuel prices and growing electricity demand require power producers to generate electricity in the most efficient manner. This sometimes requires converting simple cycle facilities into more efficient combined cycle operations.

Black & Veatch has executed the design and construction of several combined cycle conversions including a conversion to a 2 x 1 configuration in California involving “F” class turbines and a conversion to a 3 x 1 configuration in Malaysia involving “E” class turbines.

Clients look to Black & Veatch’s cycle optimization expertise, combined cycle project experience and project management skills to create greater value by improving existing plant efficiencies through combined cycle conversions.

Energy Contact

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