EPCglobal - Power

Engineering Staffing Specialists

EPCglobal has over 20 years experience in staffing major E&C projects. Since 1986 our staff and contractors have worked on projects in over 40 countries.

The EPCglobal Power Division is focused on supplying the highest possible level of service to clients throughout the Power Generation, Transmission & Distribution sectors - whether you're active in CCGT, Coal-fired, Cogeneration, Hydro, Wind, Nuclear, or Power Transmission & Distribution we have access to the most experienced and qualified engineers in the industry. We believe strongly in an honest, open approach and add value to the recruitment process through our industry knowledge & extensive recruitment experience.

With over 125,000 Engineers on our own database and access to numerous other sources of qualified Engineers we feel our reach is unrivalled - and you can trust us to go the extra mile to find the ideal person for your project.

Our US based team works with both local and national projects for the supply of key staff and contractors.

For more information call Jeff Beste on (303) 260-0200 or e-mail jeff.beste@epcglobal.com

Visit www.epcglobal.com for more details.

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EPCglobal Power

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- > Project Managers
- > Electrical Engineers
- > Mechanical Engineers
- > Civil Engineers
- > Controls & Instrumentation
- > Health & Safety
- > Commissioning Engineers
- > Transmission & Distribution Engineers
- > Protection Engineers
- > Contracts/Commercial



Our Recent Projects:

Power Sector

Browns Ferry Nuclear Plant

Browns Ferry Nuclear Plant is on the north shore of Wheeler Reservoir in north Alabama. It was the Tennessee Valley Authority's first nuclear power plant, and the largest in the world when it began operation in 1974. It was the first nuclear plant in the world to generate more than 1 billion watts of power.

Langage CCGT

Langage is the first new power station to be built in the UK for 5 years, it is currently being constructed on the Langage Energy Park near Plymouth in Devon at an expected cost of around £400m. The 885MW CCGT plant is expected to start generating in late 2008.

Springerville Generating Station

The power plant currently consists of two coal-fired steam turbine units, each with a nominal rating of 380 megawatts (MW). A recent decision provides conditional approval for two additional coal-burning steam turbine generating units (Units 3 and 4), each with a nominal rating of up to 400 MW.

Palo Verde Nuclear Generating Station

Palo Verde Nuclear Generating Station is the largest nuclear electric generating site in the United States. Three Combustion Engineering Pressurized Water Reactor units each have an output of ~ 1270 MWe. Arizona Public Service Company is the operator and co-owns the units with utilities in New Mexico, Texas, and California.

Staythorpe CCGT

Staythorpe CCGT Power Station is a proposed £800m project located in Nottinghamshire which will include a 1500MW plant. The state-of-the-art station is expected to start generating in 2009.

For more information e-mail jeff.beste@epcglobal.com



What our customers say...

"One of Bechtel's competitive advantages is the use of EPCglobal's recruitment services. Access to EPCglobal's network of specialist engineering staff is an attractive proposition for anyone who, like me, has responsibilities for hiring professional and quality minded personnel for major projects, to deliver against tight deadlines. I always seek their involvement, especially for skilled and senior people."

Rob Van Duhl Commercial Manager Bechtel

"The reason I only work with EPCglobal is more than just access to the best opportunities, a flawless payroll and all the basics, it's about support from people I know and trust. The best thing about these guys is that they act in the interests of their people. They know their business benefits in the end by helping us make the right decisions."

Carl SwannEPCglobal Contractor

