

FOSTER WHEELER USA CORPORATION

DELIVERING WORLD-CLASS PERFORMANCE



The Houston operation is relocating to a brand new building located in the center of Houston's Energy Corridor. The mid-2008 move to the new facilities is important for Foster Wheeler - with such close proximity to energy-related industries, this move puts the company right where it needs to be, broadening its relationship with clients and giving Foster Wheeler an edge in recruiting professionals to continue its expansion.



Foster Wheeler USA
2020 Dairy Ashford
Houston, TX 77077
www.fwc.com

Foster Wheeler's Global Engineering and Construction (E&C) Group offers a total EPC service from its global network of engineering centers, including design, engineering, procurement, and construction, as well as project development and management, plant operation and optimization, and environmental services.

We focus on delivering safe and successful projects which meet or exceed the expectations of our clients in the upstream oil and gas, LNG & gas-to-liquids, refining, chemicals & petrochemicals, power, environmental, pharmaceuticals, biotechnology & healthcare industries.

We are a market leader in heavy oil upgrading technologies, offering world-leading technology in delayed coking, solvent deasphalting and visbreaking, provid-

ing cost-effective solutions for the refining industry. We have been delivering high quality EPC services from our offices in Houston, Texas, since the 1940s. Our rapidly expanding Houston team is currently involved in the upstream oil & gas, LNG, refining and chemicals/petrochemicals markets and is our Global Center of Excellence for delayed coking.

Houston is a key part of our Global E&C Group - offering high quality study, FEED, EPC and project management services for North American projects. The Houston office is also able to offer convenient local study, pre-FEED and FEED execution for our North American-based clients international projects, together with a seamless transition into EPC delivery by one or more of our global network of engineering centers. ■