

NEWS

FOSTER WHEELER LTD

CLARENDON HOUSE, 2 CHURCH STREET, HAMILTON, HM CX, BERMUDA
MAILING ADDRESS: PERRYVILLE CORPORATE PARK, CLINTON, NJ 08809-4000

FOSTER WHEELER TO SUPPLY CIRCULATING FLUIDIZED-BED BOILERS TO SINOPEC IN THE PEOPLE'S REPUBLIC OF CHINA

HAMILTON, BERMUDA, August 1, 2007 - Foster Wheeler Ltd. (Nasdaq: FWLT) announced today that subsidiaries of its Global Power Group have been awarded a contract for two circulating fluidized-bed (CFB) steam generators by SINOPEC Maoming Company, a subsidiary of China Petroleum & Chemical Corporation (SINOPEC), located in southwest Guangdong Province in the People's Republic of China. This CFB project is part of a major refinery expansion by SINOPEC Maoming.

Foster Wheeler has received a full notice to proceed on the engineering and supply of two 100 MWe class (gross megawatt electric) CFB steam generators, which will be included in Foster Wheeler's third-quarter 2007 bookings. The terms of the contract were not disclosed.

"With this award, SINOPEC confirms its continued confidence in Foster Wheeler's highly reliable CFB design," said Gary Nedelka, chief executive officer of Foster Wheeler Power Group Asia. "In total, SINOPEC has purchased 21 CFBs from us in the past 11 years, clearly indicating the value of excellent performance in generating repeat business."

"We are fully confident in Foster Wheeler's high quality CFB product and the outstanding service they will bring for our refinery expansion," said Mr. Li Yonglin, vice-president of SINOPEC Maoming. "Foster Wheeler's previous work on our ethylene expansion project demonstrated the company's expertise and professionalism in completing complex jobs – and was a major factor in our selection of the company to provide the boilers for Maoming."

The coal and coke-fired CFBs will be designed by Foster Wheeler International Engineering & Consulting (Shanghai) Company Limited. Foster Wheeler Power Machinery Company Limited, which owns a state-of-the-art manufacturing facility in Xinhui, China, will be responsible for the manufacturing. Commercial operation of the new boilers is scheduled for the first quarter of 2009.

Foster Wheeler Ltd. is a global company offering, through its subsidiaries, a broad range of engineering, procurement, construction, manufacturing, project development and management, research and plant operation services. Foster Wheeler serves the upstream oil and gas, LNG and gas-to-liquids, refining, petrochemicals, chemicals, power, pharmaceuticals, biotechnology and healthcare industries. The corporation is based in Hamilton, Bermuda, and its operational headquarters are in Clinton, New Jersey, USA. For more information about Foster Wheeler, please visit our Web site at www.fwc.com.

#

07-235

SinopecMaomingPR(final).DOC

Safe Harbor Statement

Foster Wheeler news releases may contain forward-looking statements that are based on management's assumptions, expectations and projections about the Company and the various industries within which the Company operates. These include statements regarding the Company's expectations regarding revenues (including as expressed by its backlog), its liquidity, the outcome of litigation and legal proceedings and recoveries from customers for claims, and the costs of current and future asbestos claims, and the amount and timing of related insurance recoveries. Such forward-looking statements by their nature involve a degree of risk and uncertainty. The Company cautions that a variety of factors, including but not limited to the factors described in Part II, Item 1A "Risk Factors" of the Company's most recent quarterly report on Form 10-Q and the following, could cause the Company's business conditions and results to differ materially from what is contained in forward-looking statements: changes in the rate of economic growth in the United States and other major international economies, changes in investment by the oil and gas, oil refining, chemical/petrochemical and power industries, changes in the financial condition of its customers, changes in regulatory environment, changes in project design or schedules, contract cancellations, changes in estimates made by the Company of costs to complete projects, changes in trade, monetary and fiscal policies worldwide, compliance with laws and regulations relating to our global operations, currency fluctuations, war and/or terrorist attacks on facilities either owned or where equipment or services are or may be provided, interruptions to shipping lanes or other methods of transport, outcomes of pending and future litigation, including litigation regarding the Company's liability for damages and insurance coverage for asbestos exposure, protection and validity of its patents and other intellectual property rights, increasing competition by foreign and domestic companies, compliance with its debt covenants, recoverability of claims against its customers and others by the Company and claims by third parties against the Company, changes in estimates used in its critical accounting policies. Other factors and assumptions not identified above were also involved in the formation of these forward-looking statements and the failure of such other assumptions to be realized, as well as other factors, may also cause actual results to differ materially from those projected. Most of these factors are difficult to predict accurately and are generally beyond the Company's control. You should consider the areas of risk described above in connection with any forward-looking statements that may be made by the Company. The Company undertakes no obligation to publicly update any forward-looking statements, whether as a result of new information, future events or otherwise. You are advised, however, to consult any additional disclosures the Company makes in proxy statements, quarterly reports on Form 10-Q, annual reports on Form 10-K and current reports on Form 8-K filed with the Securities and Exchange Commission.

#

Media Contacts:

Maureen Bingert	908-730-4444	maureen_bingert@fwc.com
Jan Rogers	908-713-3288	jan_rogers@fwc.com
Other Inquiries	908-730-4000	www.fwc.com/GlobalPowerGroup