

# POWER NEWS

Better technology for a cleaner world

## INSIDE THIS ISSUE

FOSTER WHEELER WINS BIOMASS CFB FOR RENEWABLE KONIN POWER STATION IN POLAND

TWO CFB STEAM GENERATORS AWARDED IN VIETNAM

FOSTER WHEELER REPORTS VERY SOLID RESULTS FOR THIRD QUARTER OF 2009

FOSTER WHEELER CFB'S CONTINUE TO HOLD VALUE IN THE INDIA MARKET

ORGANIZATIONAL CHANGE IN THE ASIA PACIFIC GLOBAL SALES & MARKETING GROUP

NEW WEBSITE FOR FOSTER WHEELER GLOBAL POWER GROUP

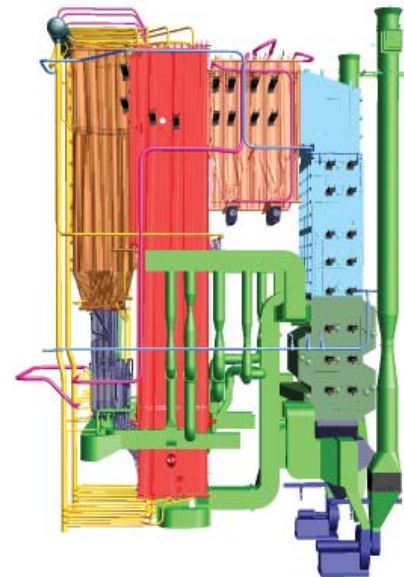
FOSTER WHEELER'S PC UNITS RANKED WITHIN TOP 10 FOR EFFICIENCY BY CHINA ELECTRICITY COUNCIL

## Foster Wheeler Wins Biomass CFB for Renewable Konin Power Station in Poland

Our Polish subsidiary was awarded a contract by ZE PAK S.A. for the design, supply and erection of a 55 MWe biomass-fired circulating fluidized-bed (CFB) boiler island for the Konin Power Station in Poland.

We will design and supply the steam generator, auxiliary equipment, and will carry out the erection and commissioning of the boiler island. The steam generator will be designed to burn wood and agro biomass.

Commercial operation of the new steam generator is scheduled for the first quarter of 2012.



*Biomass-Fired Unit for the Konin Power Station - 55 MWe*



## Two Circulating Fluidized-Bed Steam Generators Awarded in Vietnam

Our Foster Wheeler Power Group Asia subsidiary has been awarded a contract by Wuhan Kaidi Electric Power Co., Ltd. for the design and supply of two circulating fluidized-bed (CFB) steam generators for Vietnam National Coal-Mineral Industries Group's (Vinacomin) Mao Khe Thermal Plant Project located in northern Quang Nign Province, Vietnam.

Foster Wheeler will design and supply the two 220 MWe CFB steam generators, auxiliary equipment and provide site advisory services for the project. The CFB steam generators will be designed to burn anthracite coal cleanly and efficiently while meeting all environmental requirements.

Commercial operation is scheduled for the fourth quarter of 2012.



*Contract Signing for the Vinacomin  
Mao Khe Project*

## Foster Wheeler Reports Very Solid Results for Third Quarter of 2009

- \$0.71 fully diluted earnings per share
- \$90 million net income
- \$128.2 million of consolidated EBITDA
- Nearly \$1 billion total cash and cash equivalents

"The company reported very solid performance for the third quarter of 2009... The company's cash position continued its sequential-quarter build, and reached nearly \$1 billion at the end of the third quarter of 2009."

*Ray Milchovich  
Chairman and CEO*

## Foster Wheeler CFB's Continue to Hold Value in the India Market

Foster Wheeler Global Power Group's licensee, ISGEC John Thompson, continues to receive orders for Foster Wheeler's advanced CFB technology in India.

In 2009, ISGEC John Thompson received orders for a 95 MWth CFB Unit for MSP Steel & Power Ltd. and a 131 MWth Unit for BLA Power Ltd. Both CFB Steam Generators will be designed to burn Indian Coal and are scheduled for Commercial Operation in 2011. ISGEC John Thompson also received an order from Bhushan Energy Company for two 292 MWth units. These orders exemplify Foster Wheeler's global presence and reputation for high quality, technically advanced, CFB steam generators.

## Organizational change in the Asia Pacific Global Sales & Marketing Group

Nancy Qiu has been promoted to Regional Vice President of Sales for the Asia Pacific region. She will be responsible for all sales of new equipment in the Asia Pacific region working out of our Shanghai office. Her sales region includes China, the Indian subcontinent, greater Asia and Oceania.

Nancy has been with Foster Wheeler since 1993 with her first six years working out of our China office in Business Development where she contributed in securing over 6,000 MWe of new boiler orders. For the past five years she has been the Director of Licensing working out of our New Jersey office. In her new role, Nancy will continue to be responsible for FW's Global Power Licensing Group.



*Nancy Qiu - Regional VP of  
Sales Asia Pacific*

## New Website for Foster Wheeler Global Power Group

We have updated our Foster Wheeler Global Power Group external website which can be found at [www.fwc.com/GlobalPowerGroup](http://www.fwc.com/GlobalPowerGroup).

The innovative and re-structured format makes it quick and simple for visitors to browse and navigate through the new updated website. The site offers enhanced product descriptions, diagrams, photographs and business unit information to help customers better understand our products, services and capabilities.

The rest of FW's web site is in the process of being updated with the new look.....stay tuned!



## Foster Wheeler's PC Units Ranked Within Top 10 for Efficiency by China Electricity Council

Recently, the China Electricity Council had assessed the fuel efficiency for steam generation units in China. The assessment was based on 2008 operational data and included both domestically supplied and imported units. The study showed that on average, imported units achieved higher efficiency than domestic units.

Among the imported units, Foster Wheeler's units scored very high in both the 300 MWe and larger unit (subcritical) 600-1000 MWe categories.

Of the 56 imported units of the 300 MWe class, all 6 Yangcheng units supplied by Foster Wheeler scored within the top 10. The 6 x 380 MWe Yangcheng units began commercial operation over 2000-2002 and was one of the largest power equipment contracts ever awarded to an international boiler supplier in China.

In the 600-1000 MWe class, two Hangfeng units supplied by Foster Wheeler scored within the top 10. These 2 x 716 MWe units began commercial operation over 2000-2001, and represents the World's largest operating arch fired steam generators.



Hanfeng Unit 1 - 716 MWe



We offer a full range of steam generator equipment, aftermarket products and services to the power, industrial, and waste-to-energy sectors. Our global manufacturing and engineering network can deliver cutting-edge products and expertise, quickly and cost competitively with best-in-class quality. Established in 1891, our experience comes from over a century of designing, servicing, and continually improving steam generating equipment.

#### Steam Generators

- Circulating Fluid Bed
- Pulverized Coal
- Oil & Gas
- Supercritical Steam
- Solar Power
- Package
- Grate & MSW
- Metallurgical Waste Heat
- Heat Recovery Steam Generators

#### Auxiliary Equipment

- Feedwater Heaters
- Condensers
- Biomass Gasifiers

#### Steam Generator Services

- SCR and SNCR Systems
- Low NOx Combustion Systems
- Replacement/Upgraded Parts
- Construction Services
- Modernizations

## CONTACT US

### GLOBALLY

[www.fwc.com](http://www.fwc.com)

#### CHINA

Units 12 to 26, 6th Floor - Tower A  
Beijing COFCO Plaza  
No. 8 Jianguomennei Street  
Beijing, 100005 China  
T +86 (0) 10 6526 3480/81

8<sup>th</sup> & 5<sup>th</sup> Floor, UC Tower  
500 Fushan Road  
Pudong New Area  
Shanghai, 200122 China  
T +86 (0) 21 5058 2266

#### FINLAND

Metsänneidonkuja 8  
FI-02130 Espoo, Finland  
T +358 (0) 10 393 11

Relanderinkatu 2  
FI-78201 Varkaus, Finland  
T +358 (0) 10 393 11

#### GERMANY

Burggrafenstrasse 5A  
40545 Düsseldorf, Germany  
T +49 (0) 211 5502 4700

#### POLAND

Aleja Jana Pawla II 15  
00-828 Warsaw, Poland  
T +48 (0) 22 697 6870

ul. Staszica 31  
41-200 Sosnowiec, Poland  
T +48 (0) 32 368 1300

#### SPAIN

Calle Gabriel Garcia Márquez, 2  
28230 Las Rozas  
Madrid, Spain  
T +34 (0) 91 336 2400

#### SWEDEN

Lindövägen 75  
602 28 Norrköping, Sweden  
T +46 (0) 11 285 330

#### THAILAND

9th Floor, Maneeya Building  
518/5 Ploenchit Road  
Lumpini, Pathumwan  
Bangkok 10330, Thailand  
T +66 (0) 2 652 0760

#### USA

Perryville Corporate Park  
Clinton, New Jersey 08809 USA  
T +1 (1) 908 730 4000

9780 Mt. Pyramid Court, Suite 260  
Englewood, Colorado 80112-7060 USA  
T +1 (1) 303 784 4880

### Visit Us At These Upcoming Events:

**VGB Congress  
“Maintenance in Power Plants 2010”  
Bremen, Germany  
February 24-25, 2010**

**PowerGen Europe  
Amsterdam, Netherlands  
June 8-10, 2010**

**VGB Congress  
“Power Plants 2010”  
Essen, Germany  
September 22-24, 2010**