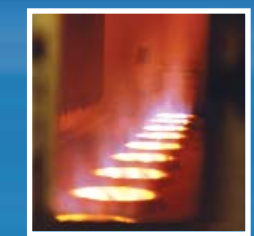
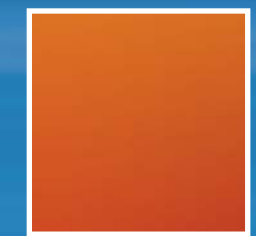
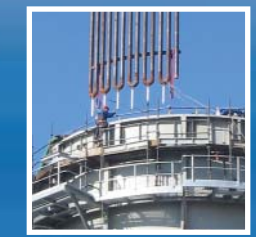
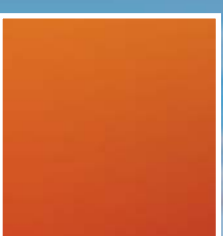
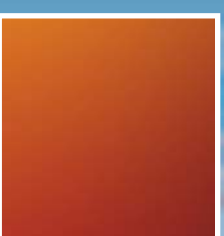
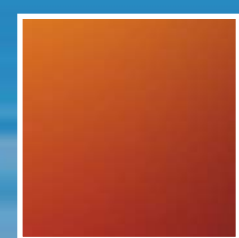


Other areas of expertise:

- CO incinerators and boilers
- GTE heat recovery and HRSGs
- Modularisation
- Heater revamps
- Spare parts



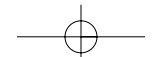
fired heaters

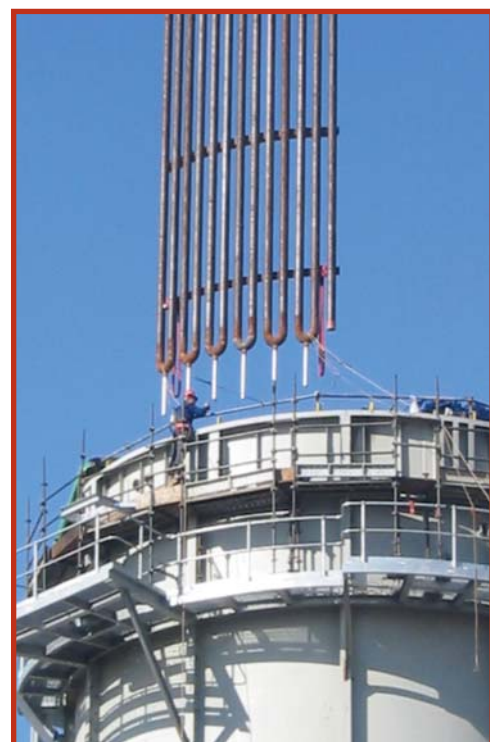
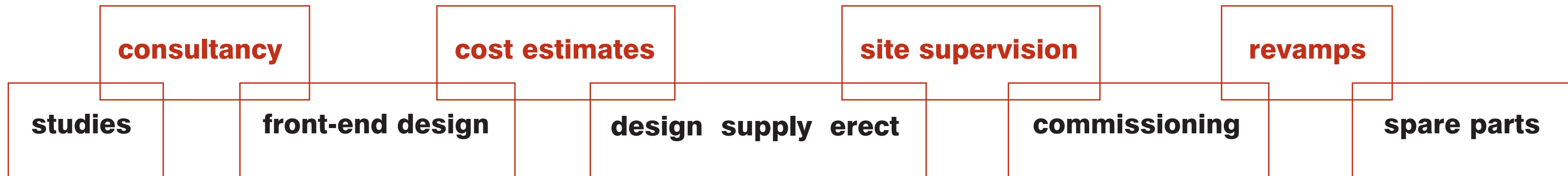
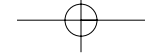
a reputation for quality

Fired Heater Centers:

- Canada**
fwfhl@fwfhl.com
- Italy**
fwi_ed@fwceu.com
- Spain**
fhdiberia@fwiberia.fwc.com
- UK**
firedheaters@fwc.com
- USA**
heatersales@fwc.com

www.fwc.com





Foster Wheeler offers a century of experience in the design and supply of direct-fired furnaces for all types of refining, petrochemical, chemical and oil and gas processes including:

- Catalytic reforming**
- Coking**
- Crude & vacuum distillation**
- Ethylene & EDC cracking**
- Hot oil**
- Hydrotreating & hydrocracking**
- Recycling & reboiling**
- Steam reforming**
- Steam superheating**
- Visbreaking**

Why Foster Wheeler?

With over 2,000 Foster Wheeler fired heaters and waste heat recovery units supplied world-wide, we have built a reputation for quality, value for money and performance.

We have designed and supplied some of the world's most technically sophisticated heaters and waste heat boilers. Many of our heaters are still performing well beyond their original design life.

Our expertise and experience, and our cost-effective designs, are recognised by our clients world-wide with repeat orders.

Working with us

We have all of the expertise necessary for thermal, hydraulic, structural and mechanical design, as well as project management, procurement, expediting and inspection. Our drawing offices have full CAE/CAD facilities. We offer secure office arrangements to ensure the protection of clients' confidential intellectual property.

An experienced Fired Heater project manager provides the single point contact and co-ordinates all the functions and activities required to deliver your project safely, on time and within budget.

We are particularly proud of our record of delivering on time, often to tough, fast-track schedules.

Health, safety & the environment

Our commitment to HSE starts at the top, with our CEO. In our offices, at our subcontractors' works and especially at site, we demand and deliver the same world-class safety standards.

The environment is a focus from day one of a project, through the design stage, planning our fabrication methods and on site. This is especially important when we are disinvesting older equipment at site.

Quality

Our quality management system has been approved to BS EN ISO 9001:2000 applicable to project management, design, engineering and materials management of fired heaters and services.

The quality of our design is reflected in the long-term performance and reliability of our heaters.

