

**FOSTER  WHEELER**

PHARMACEUTICALS - BIOTECHNOLOGY - HEALTHCARE



**Together, we're  
even stronger**

***Biokinetics***  
Optimum Solutions - Concept to Product

Now a Foster Wheeler company

... the fusion of expertise from our two companies puts us at the forefront of new technology and processes

## Together, we're even stronger

Wherever you are in the world, Foster Wheeler can deliver a successful outcome to your project.

Our acquisition of Biokinetics creates a truly global capability, combining Foster Wheeler's international track record and pharmaceuticals expertise with Biokinetics' strong presence in the US and cutting-edge biotechnology solutions.

Pilot plants  
API manufacture  
Biopharmaceuticals  
Dosage form manufacture  
Research & development  
QA/QC laboratories  
Clean rooms & LAF equipment  
Multi-product facilities

### The perfect combination of skills

Together, we provide design solutions for the full range of facilities that you need to build.

Foster Wheeler's portfolio of technical and project expertise is now supplemented by BioKinetics' technical strengths and client relationships.

### A comprehensive and responsive service from concept to completion

We attach equal importance to all your investments, whatever the project size.

We're flexible enough to handle small projects and yet we also have the capability to tackle the largest, most complex projects.

Our track record of delivering what our customers want, coupled with the quality of the facilities we deliver, demonstrates the value that we add.

### Relationships that work

We value our relationships with you, forged through successful project delivery, and our clear focus is on building long-term relationships with you – built on success.

Foster Wheeler and Biokinetics have already established a very positive working relationship, an essential element in delivering the enhanced services that together, we can now offer you.

### Creative, professional and supportive

You have access to a tremendous pool of innovative, professional expertise, willing to go the extra mile to devise the most cost-effective solutions to meet your design and business challenges.

Our people are our key asset. The fusion of expertise from our two companies puts us at the forefront of new technology and processes.

### A truly global presence

Foster Wheeler is a leading designer and constructor of facilities which manufacture and package products essential for better health world-wide. Our impressive track record encompasses the full range of facilities for pharmaceutical research, development and manufacture. We offer a full service capability, tailored to suit your specific requirements.

Biokinetics delivers integrated systems solutions, offering process systems specialists, innovative project delivery methodologies and technology solutions in mammalian cell culture and bacterial fermentation, solid dosage and sterile liquid lyophilization and filling, process utilities such as USP water, clean steam, biowaste inactivation, and clean-in-place.

... a symbiosis in pharmaceuticals, biotechnology and healthcare solutions

**the right people with  
a 'can do' attitude  
and the commitment  
to deliver**

Technical consultancy  
Feasibility studies  
Concept design  
Site selection  
Site master planning  
Permitting  
Process simulation  
Basic design  
Detailed engineering  
Procurement  
Project management  
Construction management  
Environmental  
Plant operation  
Maintenance  
Site remediation  
Facility master planning  
Process optimization/simulation  
Constructability reviews  
cGMP audits  
Value engineering  
Process equipment management  
Process hazards analysis  
Development of engineering standards  
High-purity water system design  
Customized processes and utilities  
Commissioning  
Validation and start-up  
As-built drawings

***Biokinetics***  
Optimum Solutions - Concept to Product

Now a Foster Wheeler company

[www.fwc.com](http://www.fwc.com)  
[fw\\_pharma@fwc.com](mailto:fw_pharma@fwc.com)

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