



GE Industrial Systems

Cement



*With GE we
make your work **Easier**
by putting you in
Control.*

When it comes to systems automation and management, nobody gives you more control than GE. Our experience, flexibility and reliability mean simple, intelligent solutions for every aspect of your operation.

With GE's technology, you've got the power of control. Power that impacts the quality of your product and your bottom line.

We Offer Processes, Not Just Products

With GE, our solutions go beyond products. We offer the capability to provide you with coverage over your entire process. From power to waste water, we provide a total system solution. So think GE when you need total process coverage!

Call your GE sales representative today for more information.



GE Industrial Systems

General Electric Company



The Power Of Control

GE process automation systems and application technology give you control of your entire

production process from start to finish. From our open architecture designs to our full range of services, GE process solutions allow you to maximize your operations and productivity.

The Power Of Intelligence

GE's cutting-edge computer-based controls and communication systems can bring your plant performance to new levels. We connect all your systems and apply smart controls to each component. Your crushers, separators, fans, kilns, pumps, ball and roller mills and conveyors work together more efficiently and intelligently.

GE process products and systems offer long-term solutions for every phase of cement manufacturing. And they are designed to drastically reduce your total lifecycle costs from setup through training time.

The Power Of Flexibility

Nobody knows your manufacturing process better than you do. GE can provide custom solutions that integrate seamlessly with your current configuration. As the nature of your business changes, it's not enough to simply keep up. GE solutions incorporate the latest technologies to meet your



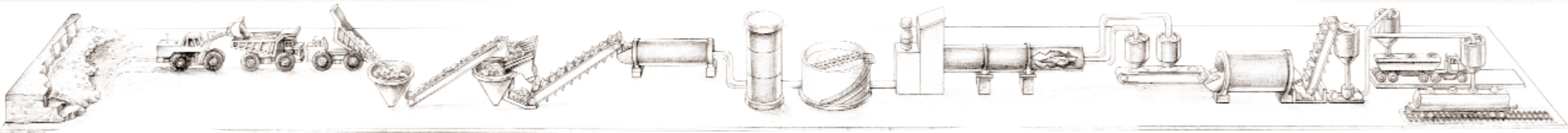
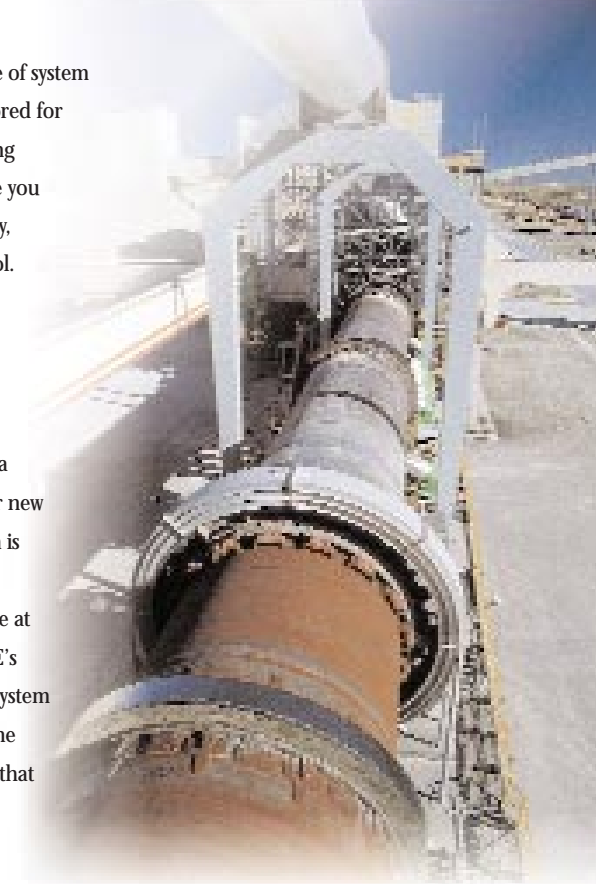
current needs and anticipate your future requirements. As your business grows, GE's flexible process control systems allow you to take advantage of industry changes to reduce costs and increase productivity.

Select from a full range of AC and DC drives, and systems communications, specifically tailored for the cement manufacturing industry.

Select from a full range of system solutions specifically tailored for the cement manufacturing industry, designed to give you the power for high-quality, high-performance control.

The Power Of Support

GE offers technical support and training for a smooth transition to your new system. Once your system is installed, GE's engineers provide responsive service at any time day or night. GE's remote monitoring and system diagnostics put you on-line with a team of engineers that focus on your process.



- | | | | | | | | | | | | |
|--------------------------------|------------------------------------|---|-----------------------------------|----------------------|---|--------------------------|----------------------------|-----------------------------|--------------------------|-------------------|--------------------------------|
| AC/DC Drives | Board Repair | Design, Furnish and Install Services | General Purpose Controls | I/O | Meters and Relays | Operator Stations | Power System Analysis | Process PID Controls | Resident Engineers | Servos | Test Equipment |
| AC/DC Motors | Circuit Breakers | and Install Services | Generator Excitation | Installation | Motor Control Centers | PLCs | Predictive Services | Productivity Services | Resistors and Capacitors | Start Up Services | Calibration and Repair |
| Acceptance Testing | Contactors | 24 hrs a day/365 days a yr.,
Dispatched Services | Generators | Instrumentation | Multi-Variable Controls™ | Panel Components | Proactive Services | Project / Outage Management | SCADA Systems | Starters | Training |
| Advanced Process Control | Control Modifications and Upgrades | Distributed Control Systems | Graphic User Interfaces | Inventory Management | 24 hrs a day/365 days a yr.,
On-Site Support SM | Power Factor Correction | Process Automation Systems | Relays | Safety Systems | Substations | Transformers |
| Arrestors and Surge Protection | Coordinated Drive Systems | Energy Services | Hardware and Software Engineering | Lighting | Remote Diagnostics | Power Management Systems | Process Optimization | Renewal Parts | Sensors | Switchboards | Turbine Generator and Controls |
| | | Financing | | Maintenance Services | | | | | Switchgear | | |