

"Quality in Craftsmanship"



Reintjes chemicalresistant masonry linings create greater profit by reducing deterioration of vessels.

The control of corrosion through chemical-resistant masonry using the Reintjes system insures the long life of your application and greater production between needed repairs. Our masonry linings add complete stability to prevent corrosion of vessels.

The Reintjes corrosion protection systems were perfected for use in the refinery, petrochemical, and the paper industries. With the advent of many new uses of chemicals, acids, caustics, and solvents, its potential use has expanded to many new industries. Reintjes Services, Inc. is an authorized applicator of Ucrete, a polyurethane concrete from Degussa. Ucrete has

many productive uses in the food, pulp and paper and chemical industries.

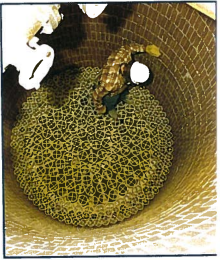
The installation of chemical-resistant masonry requires knowledge and experience far beyond the mere application of masonry.

What does the Reintjes chemicalresistant corrosion masonry service have to offer its clients in protection of their steel or concrete vessels? A total repair or retrofit package with a warranty of client satisfaction.

With Reintjes Services, Inc., you can be confident you are doing business with the best.

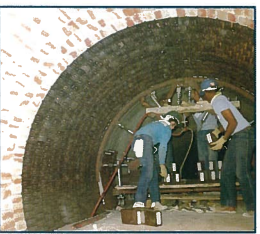














The Reintjes-designed Refractory Kiln Rig Lining System offers fast turnaround time.

Our Kiln Rig Refractory System cuts key-in footage production time up to 40% over competitive methods.

Kiln refractory installation formally was hard, dirty and slow work fraught with the danger of falling refractory.

At Reintjes we have solved these refractory installation problems with the development of the Rotary Kiln Rig.

The Reintjes Kiln Rig is the fastest, safest, and most maintenance-free kiln rig in the world. Its pneumatic apparatus

operates with one simple air control valve, and the rig is adaptable to various size kiln diameters.

Our people are longtime employees... schooled in fast, quality kiln installation, often reducing total production downtime by as much as 60%.

They are familiar with the most advanced construction techniques utilized in repair or complete new kiln lining

construction. Reintjes Services, Inc. has two Brokk 110 tear out machines, should your kiln job require that type of equipment.

These time saving devices will directly affect your production and maintenance time scheduling.



The best cogeneration and waste-to-energy project technology deserves Reintjes' refractory installation.

The exceptional quality of Reintjes' installation and maintenance projects doesn't just happen. It is the result of service-oriented management teams, supervisory staffs, and craftsmen working with the latest equipment and the most innovative methods.

Reintjes Services, Inc. is equipped to satisfy the needs of a growing waste-to-energy and

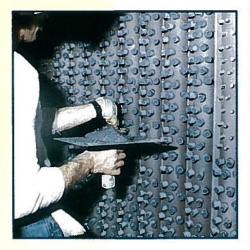
cogeneration industry.
Over the past several years
Reintjes has installed refractory linings in many major
circulating fluidized
bed boilers.

The Reintjes crews are well aware of the special needs and tolerances for proper refractory installation in these CFB units. Whether

it's vibracasting the loop seal or gunniting silicon carbide in the combustor, Reintjes has the field crews to bring your CFB boiler project to successful completion.

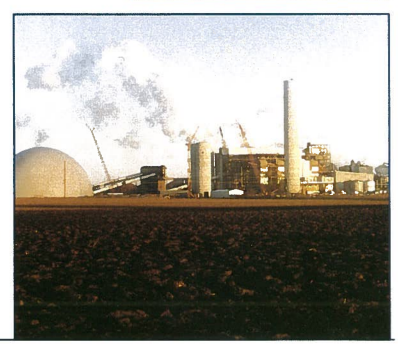
In waste-to-energy, Reintjes Services, Inc. will use its knowledge of refractory materials to provide the best possible lining system for your boiler, whether it is a small ash hopper repair or a new comprehensive construction project.

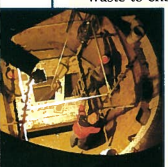
Reintjes Services, Inc. deals in all phases of refractory work from the feasibility stage to the actual installation. We would like the opportunity to discuss the refractory needs of your energy project.



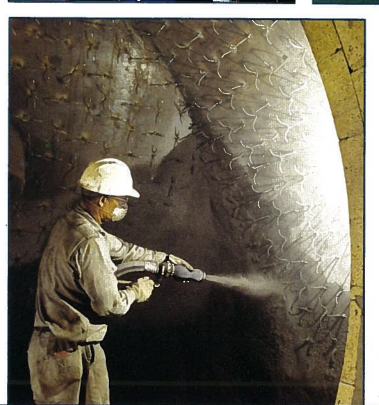












Reintjes' quality refractory installations are a result of years of experience.

Reintjes' insistence on quality and craftsmanship over the years in the installation of refractory material will reduce maintenance expenditures, conserve energy, and reduce your total production cost.

Each pyro-processing industry presents its own particular refractory installation problem. New installations... major maintenance shutdowns or minor repairs... can be handled from any one of the Reintjes offices.

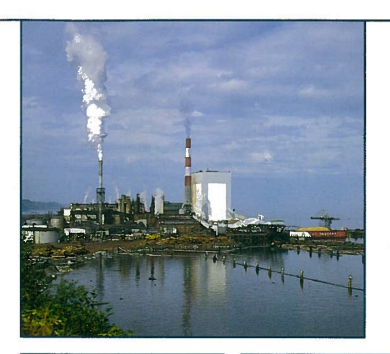
Our project managers will put together the equipment, manpower, and supervisory personnel with the skills necessary to handle your refractory installation problem.

When specialized skills are required, Reintjes calls on their nationwide network of experienced people. Computerized estimating, scheduling, and cost control enable the Reintjes' field supervisor to complete projects on time and within budget.

It is the Reintjes refractory installation system utilized in a wide range of process industries including steel, pulp and paper, lime, cement, glass, aluminum, copper, petroleum, and power generation that helps provide the most mileage for your installation

and maintenance dollar.

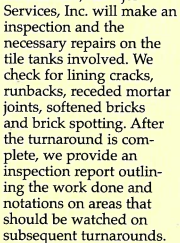




Reintjes Services, Inc. specializes in structural tile tank construction to eliminate your downtime.

From routine inspection or maintenance to turn-key construction of new tile vessels, Reintjes Services, Inc. has the men and equipment to handle the job.

On turnaround situations, Reintjes



On new construction Reintjes provides the engineering, drawings,

and competent crews to insure a smooth beginning to completion of your construction project.

Reintjes Services, Inc. is the company you need to talk to for all your tile tank construction... ask any of our customers.

