



“You find my contact lens yet?”

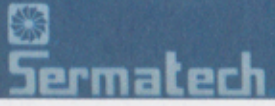
“No, But I think I’ve found us some money. If this **new coating** protects anything like the old one, we’ll be getting thousands of hours of operation without having to replace a single blade. **Sermatech coatings are really something else!**”

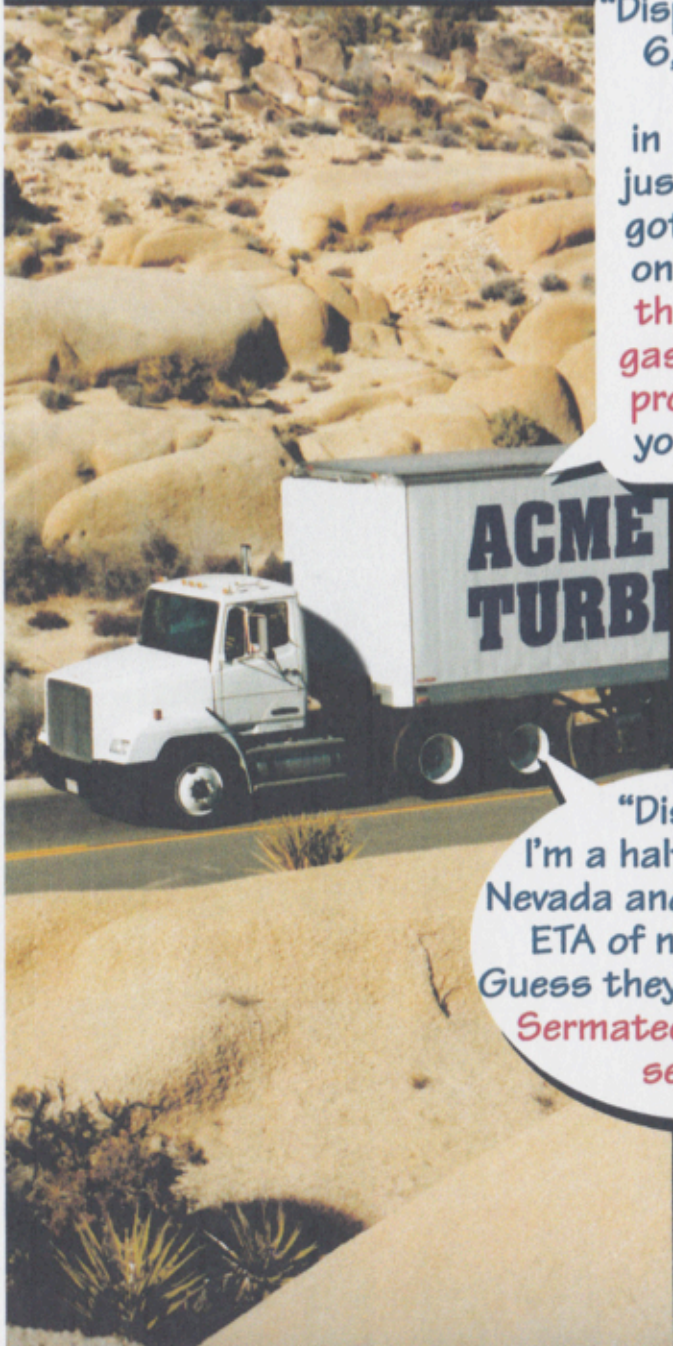
Sermatech coatings and restoration services can **save you money** by reducing replacement and maintenance costs, minimizing downtime and even decreasing fuel costs through **improved efficiency.**

Your next planned outage is the perfect time to put this **state-of-the-art** technology to work for you.

Call Sermatech to find out more—and ask about our **EXPERT turbine inspection service** for qualified utilities!

Visit us on the world wide web at <http://www.sermatech.com>





"Dispatch to Driver 6, that utility customer in New England just called. They got a heat wave on the way and they need that gas turbine back pronto. What is your location?"

"Dispatch, I'm a half hour out of Nevada and headed East. ETA of next Tuesday. Guess they shoulda called Sermatech for on-site service."

 Sermatech

With unique **on-site service** and a convenient network of protective coating facilities, Sermatech can help you in the drive to maximize turbine performance and service life while **minimizing downtimes.**

Your next **planned outage** is the perfect time to put this state-of-the-art technology and service to work for you.

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Accelerate your downtime schedule
innovatively-delivered products and services
your turbine on the road to better perf
and longer life.

If your utility is to produce power cost-effectively, your gas and steam turbines need to be periodically coated to protect against the ravages of corrosion, erosion and fouling. But, that means taking the unit out of service for an unspecified period, and, perhaps, painstakingly disassembling it and sending it packing on the open road for weeks at a time.

Sermatech offers you a better way

Sermatech pioneered the turbomachinery protection industry, and as a leader and innovator for more than 30 years, we are now pioneering an innovative way of providing quality

turbine restoration and protection services to you. Only Sermatech can bring expert coating personnel, state-of-the-art application equipment and extensively-proven proprietary products right to your facility, slashing your necessary outage length by crossing "turbine travel time" right off of your itinerary.

Sermatech's unique Mobile Field Service Centers (MFSC) have already successfully coated hundreds of rotors, disks and compressor cases on-site. We have even coated large

and complex components, such as steam turbine rotor covers, right at the customers' facilities.

All service is performed according to strict guidelines, with expert technicians performing turnkey service. We don't hit the road until the work is completed with excellence.

Save travel time, and disassembly time

In addition to pioneering on-site service, Sermatech has also pioneered the technology to coat larger components and subassemblies, substantially reducing costly disassembly and reassembly time. For example, we have developed a

method to coat rotors in a stacked configuration, cutting coating time dramatically, and, for Westinghouse 251 and 501, and GE Model 701 gas turbines, we can even perform our turbine disk restoration service without removing the rotor from its shell, saving literally weeks of labor.

Even if travel is a must, we're still going to reduce your outage time

In cases where on-site service is not feasible, Sermatech can offer service at locations strategically located throughout the country, substantially reducing travel time, no matter where you—and your turbines—are located, and helping ensure the fastest possible service for all our customers.

A wide variety of services, on-site and off

When it comes to protection and restoration services for your gas and steam turbines, Sermatech provides the whole nine yards. We protect steam and gas turbine components from the damaging impact of corrosion, fouling and erosion. And, we restore many damaged components to "like new" condition at a fraction of the cost of replacement. For example, we can help the devastating wobble in gas turbines known as "bucket rock" make a fast exit at your facility. That means, where the rubber hits the road, we can help increase service life, reduce your maintenance costs and help you get optimum turbine performance.

And now, we can do it on-site and in less time than ever before.

On-site HVOF application of anti-SPE coatings to steam turbine casings and blade covers.



On-site gas turbine disk restoration with the rotor in place.

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EXPERT
turbine
inspection/evaluation
for qualified
utilities

If you have a planned outage coming up, plan to call Sermatech NOW. For a limited time, we are offering

qualified utilities an EXPERT consultation with a Sermatech turbine performance specialist who will provide you with a careful inspection of your steam and/or gas turbines, evaluate the condition of their coating protection, if any, and identify and diagnose restorable damage. There's no obligation, of course, so return the attached card right away to schedule your time. Sermatech's expertise could keep your turbine rolling at peak performance for the long haul, while minimizing your downtime by bringing that expertise right to your door. Return this card to flag down your Sermatech rep today.



MFSC arriving
at a customer
site.

Yes, I'd like to know more about how Sermatech coatings can help me save money by reducing my replacement, labor and downtime costs.

Please: Send me more information on:

- Gas Turbine Services
 Steam Turbine Services

Have a technical rep contact me.

Contact me about an EXPERT on-site coating consultation.

Name _____

Title _____

Company/Plant _____

Address _____

City/State/Zip _____

Phone _____

My next inspection or outage is scheduled for: _____

I am interested in coating or restoration services for the following turbines:

Gas Turbines:

Manufacturer _____ Model _____ # of Units _____

Manufacturer _____ Model _____ # of Units _____

Manufacturer _____ Model _____ # of Units _____

Steam Turbines:

Manufacturer _____ Megawatts _____ # of Units _____

Manufacturer _____ Megawatts _____ # of Units _____

Manufacturer _____ Megawatts _____ # of Units _____



Fill out and mail, or fax to 610-948-2771.