

LONGO: Zero accidents for 2002.

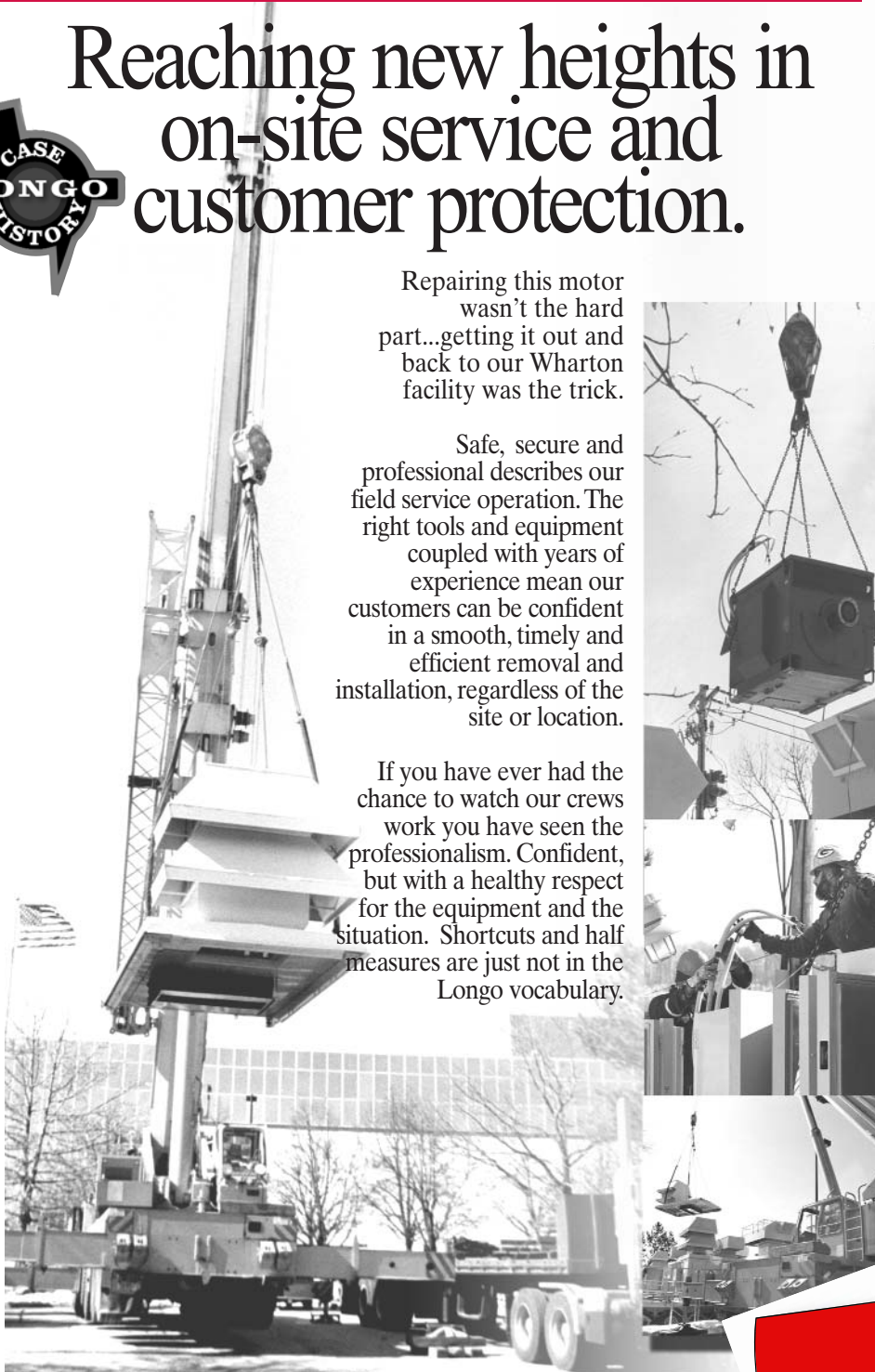


Reaching new heights in on-site service and customer protection.

Repairing this motor wasn't the hard part...getting it out and back to our Wharton facility was the trick.

Safe, secure and professional describes our field service operation. The right tools and equipment coupled with years of experience mean our customers can be confident in a smooth, timely and efficient removal and installation, regardless of the site or location.

If you have ever had the chance to watch our crews work you have seen the professionalism. Confident, but with a healthy respect for the equipment and the situation. Shortcuts and half measures are just not in the Longo vocabulary.



Visit us at our

Your resource for

**MOTORS DRIVES FANS SWITCHGEAR
TRANSFORMERS CIRCUIT BREAKERS PUMPS SEALS
FIELD SERVICE**

LONGO
973-537-0400

SPORTS TRIVIA

1. What network broadcast the first baseball game and when was it?
2. What year was Sports Illustrated first published?
3. What are the only two days in the year when there are no major league sports played?
4. When did numbers first appear on baseball uniforms?

1. NBC in 1939
2. 1954
3. The day before and after the Major League Baseball All-Star Game.
4. Major-league baseball clubs didn't start putting numbers on uniforms until the 1930s.

Over 50 years of "Service Through Knowledge"™

• **Wharton Corporate Center**

Wharton, NJ 07885

(973) 537-0400

(973) 537-0404 Fax

• **Repair Services**

(973) 537-0400 Press "1"

(973) 537-0420 Fax

• **Product Sales**

(973) 537-0400 Press "2"

(973) 537-0410 Fax

• **Engineering Services**

(973) 537-0400 Press "3"

(973) 537-0415 Fax

• **Field Services**

(973) 537-0400 Press "4"

(973) 537-0415 Fax

• **Linden Facility**

Linden, NJ 07036

(908) 925-2900

(908) 925-9427 Fax

• **New York Facility**

NY, NY 10011

(212) 929-7128

(212) 633-9534 Fax

• **WebSite**

www.eLONGO.com

E-Mail

fo@eLONGO.com

"WE ADDRESS THE CAUSE AS WELL AS THE EFFECT."

Enhancing Infrared Protection

Window of Opportunity...

for impossible infrared situations, as well as, improved monitoring.



Most of our customers are well aware of the benefits of infrared testing, but not everyone has been able to take advantage of this prevention technique.

It is often nearly impossible to gain access to the services involved due to the nature of the voltage or the inability to schedule convenient down time.

Now there is an answer... Longo offers the UL Approved* Infrared Inspection Window, a solution to these potentially hazardous situations. By installing this permanent window you will no longer need to open or remove hatches and expose the

service and technicians to dangerous voltage situations and possible lethal accidents.

Scheduled maintenance programs can proceed regardless of production or data processing schedules.

Benefits..

The Infrared Inspection Window enables permanent access for the inspection of the equipment inside the enclosure, in a safe and simple way and without disturbing your operations. Inspections may be performed at any time during normal operations and give instant and accurate results. The window is transparent for

use with both long and shortwave infrared camera systems.

The window units come in 2", 3" or 4" diameters. The installation is fairly simple, however placement is critical and locations are determined by specific calculations for each cabinet.

Applications:

- HIGH VOLTAGE GENERATORS, SWITCHBOARDS, MOTORS, TRANSFORMERS.
- MOTOR CONTROL CENTERS
- SUBSTATION SWITCHBOARD
- BUSBARS
- CABLE SPLICES

If you are in situation where your facility just hasn't been able to take advantage of infrared thermography, this could be the answer.

It is a window of opportunity to ensure peace of mind when it comes to potential hazards to equipment, lost production and over-all safety.

For more detailed information and a survey of your facility to determine what your specific needs are, call Bill Gerhold at 973-537-0400, ext. 734

*The window has to be evaluated by Underwriter's Laboratory and has been found suitable for application types 1, 3, 3R and 12 enclosures as would be classified either by NEMA or UL Std. 50.