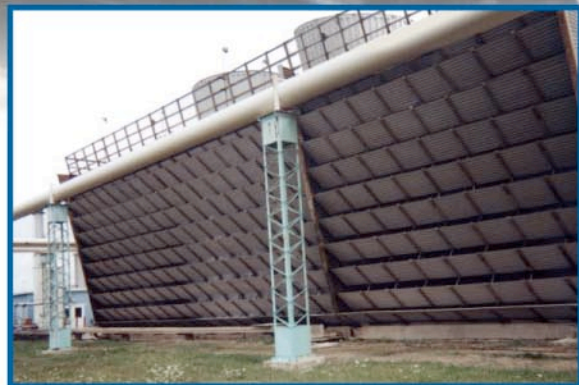


# Sadly, Some Industrial Cooling Towers Fall Down on the Job...



A Reconstructed Industrial Cooling Tower by Cooling Tower Maintenance Inc.

## Satisfying Customers from Coast to Coast for Decades.

The best testament to our commitment to meeting the needs of our customers is the customers themselves! This is what a few of them had to say:

### BP Canada Energy Company

Thank you Cooling Tower Maintenance for an excellent job on the refurbishment of our 3-cell cooling tower structure at the Sarnia Plant. The scope of work was extensive with the complete replacement of all grid, V-bar, louvers, 3 fan units, and various structural repairs. Work had to be staged with access to only one cell at a time while the other two cells remained operational. All field activity work was completed very efficiently, timely and safely. Your professional guidance was greatly appreciated.

Cooling Tower Maintenance also provided excellent assistance in helping us assess the required upgrade necessary to achieve an increase in thermal performance of our cooling tower unit. It now appears that we have met our desired performance as indicated by our follow-up field testing.

William J. Kay, P.Eng.  
Engineering Supervisor

### O&Y Enterprise

I have used the services of Cooling Tower Maintenance for 20 years and have found that they respond promptly and that the quality of their work is excellent. Their technical expertise has complemented my own during the planning stages of my latest project of installing V.F.D. on the cooling tower fan motors. I am very happy with the company's professionalism and the service that they provide.

Dave Lawrence

### NPS Allelix Corp.

We have used Cooling Tower Maintenance since the late '80s for maintenance on both the cooling towers and the air-handling units in our facility.

Results: No job too big or too small, each job is seen through to its successful completion and help is always available on any operational problems.

Bill Harrison

### Inco Limited

I would like to take this opportunity to thank Cooling Tower Maintenance for many years of quality work, on time and on schedule. Your detailed and accurate inspections have also helped in keeping our cooling towers in good repair.

Ted Kutschke  
Chief Utilities Engineer



Cooling Tower Maintenance Inc.  
Committed to Instant Response & Rapid Solutions

For more information, visit our website at [www.coolingtowerinc.com](http://www.coolingtowerinc.com) or call:

Established 1976

1-800-311-1200



## ...Our Custom Built Cooling Towers Stand Up to the Test, Year After Year

For decades, plant managers and engineering professionals across the country have relied on Cooling Tower Maintenance Inc. for state-of-the-art expertise in commercial and industrial applications. Our highly-skilled staff is well-versed in evaluating all makes and models of cooling towers, offering comprehensive analysis and solutions.

It may be a new tower, a replacement, a thermal upgrade, a rebuild, or a parts requirement. It could be condenser repairs, evaporator tube cleaning or a new air handling system. Perhaps you need an ongoing maintenance program. Whatever the challenge, you can depend on Cooling Tower Maintenance Inc. to get the job done right.

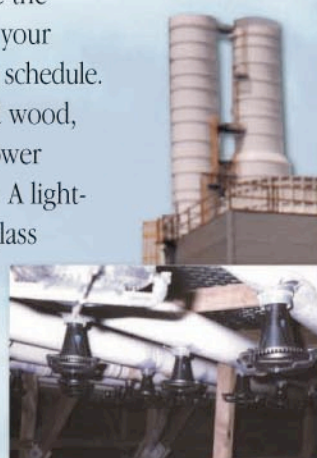
### Designed for Efficiency & Longevity.

We offer cooling towers of virtually any configuration, designed for maximum efficiency and capacity, according to your specifications.

Only high-quality components are used, for better performance and a longer life cycle.

### Rugged, Field-erected Towers.

Experience is just as important as expertise, and our crews have the hands-on know-how to build your tower safely, on budget and on schedule. Depicted here is a completed wood, draft-induced, counterflow tower with inset photos showing: 1: A light-weight, high efficiency, fibreglass fan-blade unit; 2: Pressure treated Redwood & structural grade Douglas fir, used in construction to maximize strength & durability; 3: Non-clogging PVC spray system, offering low maintenance and optimum tower performance.



### Performance Upgrades.

Ice damage had caused the collapse of this V-bar and grid system. And our customer needed an additional 15% increase in performance, something the original manufacturer said couldn't be done. We rose to the challenge, with a design and reconstruction that performed at 110% of the new benchmark.

### Reconstructing Success.

Built correctly, even a 30-year-old tower can be structurally sound. We know exactly which components to replace with new, high-efficiency products, to maximize the performance and extend the life of your system. Call us for case histories and references.

