

COOL WORKERS PRODUCE MORE PROFITS

Cool Hot Work Areas

The hottest job in the plant is the job no one wants. **Reed Industrial Systems, Inc.** has the energy efficient answer to that HOT SPOT job.



Many plants throughout Louisiana have benefited from the proven technology offered with evaporative cooling.

The key to making evaporative cooling work in humid climates, like Louisiana, is the speed of the air and quick removal of the air. **Reed Industrial Systems, Inc.** has over 20 years of experience cooling those HOT SPOTS.



Increase Production

A cool worker is a productive worker. Many studies have proven, if the air temperature inside your plant is above 88°F, worker productivity begins to drop. At 95°F, productivity is 50% lower.

With an evaporative cooling system from **Reed Industrial Systems, Inc.**, worker productivity can rise during those hot 90°F+ days.



Save 80% on Utilities

Evaporative cooling uses 80% less energy than refrigerated air conditioning. There are no expensive compressors to run and maintain, just cool fresh water is used to cool the air.