### **NIAGARA BLOWER SOLUTIONS**

## What is WSAC®?

The Wet Surface Air Cooler is a closed-loop, evaporative cooling system.

Wet Surface
Air Coolers
are optimized
for industrial
applications where
rugged design/
fabrication and
cost effective
efficient closedloop cooling/
condensing are
required.

#### **Applications:**

Liquid Cooling
Gas Cooling
Vapor Condensing

#### Industries:

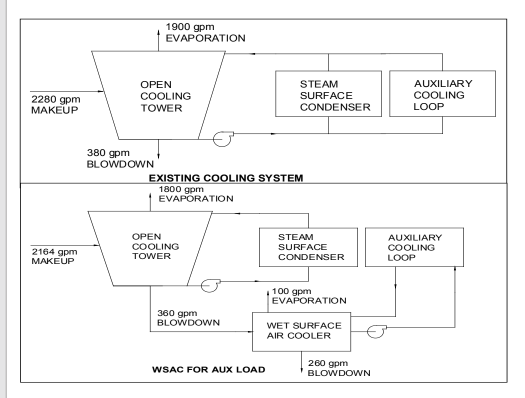
Refining Power Wastewater Pulp & Paper Metals Mining

Food/Beverage

# REDUCING FRESH WATER CONSUMPTION AND BLOWDOWN

**THE CHALLENGE** Plant needs to reduce makeup water use without affecting plant performance.

**THE SOLUTION** Install a separate WSAC® cooler to handle additional loads and reduce makeup and blowdown.



57 MILLION GALS / YEAR SAVED IN MAKEUP & BLOWDOWN			
	WATER FLOW RATES		ASSUMPTIONS:
	MAKEUP	BLOWDOWN	525 MW COMBINED CYCLE PLANT     6 CYCLES OF CONCENTRATION IN OPEN TOWER     8000 HRS/YR OF OPERATION
EXISTING SYSTEM MODIFIED SYSTEM REDUCTION	01	380 gpm 260 gpm 120 gpm	

For more information about this as well as other WSAC applications, please contact our factory office.



91 Sawyer Avenue, Tonawanda, NY 14150 ~ Phone: (716) 875-2000 ~ Fax (716) 875-1077 sales.niagarablower@alfalaval.com / www.niagarablower.com