

FANS AND BLOWERS

A FULLY OPTIMIZED SYSTEM CAN SAVE YOUR PLANT UP TO 50% ON FAN/BLOWER ENERGY COSTS.

- Fix duct leaks, close off unused drops.
- Consider smaller individual systems to reduce run time for main blowers.
- Work with electricians to estimate operating costs.
- Turn systems off when not needed – with supervisor approval.
- Work with supervisors and a Power Smart Alliance member to modify systems for better performance.
- Work with supervisors to ensure the right blower system is installed and used.
- Get trained on blower and fan performance measurement.

Blower System Costs (150HP)

SHIFTS ON	ANNUAL COST*
Two shifts	\$19,000
Three shifts	\$29,000

*Based on an 8 hour shift, 5 days per week, 50 weeks per year, 5¢ kwh.

**IMPROVING EFFICIENCY PAYS –
FOR EVERYONE.**

Find out how Power Smart can energize your bottom line. Visit bchydro.com/awareness.

BChydro 
powersmart