BACK TO COOL

A SCHOOL OF THOUGHT ON HVAC





ENERGY COSTS ARE A MAJOR BUDGET LINE ITEM FOR SCHOOLS; OFTEN SECOND ONLY TO SALARIES.

NATIONALLY, K-12 SCHOOLS SPEND MORE THAN

\$8 BILLION

A YEAR ON ENERGY



54% HVAC 20% Lighting 19% Water Heating 7% Other

BETTER ENERGY CAN SAVE AN ESTIMATED

\$2 BILLION PER YEAR

AN EQUIVALENT COST OF NEARLY



BETTER AIR QUALITY
MEANS BETTER HEALTH



IMPROVED AIR QUALITY REDUCES ILLNESS BY 40% ON AVERAGE BETTER AIR QUALITY MEANS BETTER ATTENDANCE



IMPROVED AIR QUALITY CAN REDUCE ABSENTEEISM RATES BY AS MUCH AS

15%

BETTER COMFORT MEANS BETTER PERFORMANCE



ENERGY EFFICIENCY IS DIRECTLY RELATED TO ALL-AROUND SCHOOL PERFORMANCE



MODULATION
TECHNOLOGY
DELIVERS A HIGHER
LEVEL OF COMFORT
AND BETTER AIR
QUALITY AT LOWER
OPERATING COSTS

CONSISTENT TEMPERATURE AND HUMIDITY CONTROL



WHETHER IT'S 100 KIDS IN THE GYM OR 25 IN THE CLASSROOM ON AVERAGE
MODULATION TECHNOLOGY
CAN REDUCE ENERGY
COSTS BY



VERSUS MINIMUM
EFFICIENCY SYSTEMS
WITH FIXED CAPACITIES



Modulating compressors and variable speed fan



Fixed capacity compressor and single speed fan

GET MORE "PAYBACK"
INSTEAD OF "PAYING UP"

OLD OR INEFFICIENT EQUIPMENT MAY NOT MEET CODES OR STANDARDS AND COULD RESULT IN LOST SCHOOL DAYS



510

EQUIPMENT FAILURE CAN RESULT IN MORE COSTS THAN PLANNED IMPROVEMENTS

STEPS SCHOOLS CAN TAKE FOR BETTER ENERGY PERFORMANCE



GET SYSTEMS CHECKED REGULARLY



UPGRADE TO
PROGRAMMABLE
THEMOSTATS FOR
BETTER ROOM CONTROL
TEMPERATURE



CLEAN AIR SUPPLY DIFFUSERS, REGISTERS, OUTSIDE AIR INTAKES AND FILTERS



KEEP RECORDS OF ENERGY USE AND MAINTENANCE