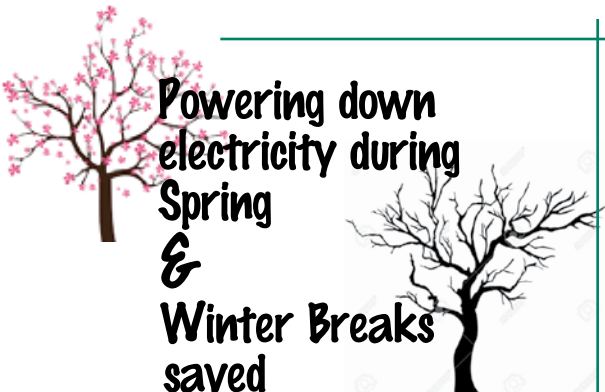


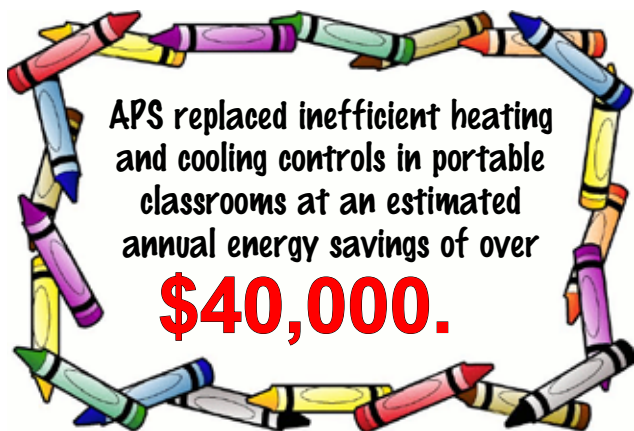
APS . . . to the Point

In realizing its ambitious energy conservation goal of reducing net water consumption by 20% and net energy consumption by 20% by the end of the 2023-2024 school year, following are a few of the energy conservation initiatives implemented in **2016**.



Powering down electricity during Spring & Winter Breaks saved **\$95,760.**


Based on savings programs, the Gas Co. of NM estimates that the District saved approximately **\$17,362** in natural gas.



APS replaced inefficient heating and cooling controls in portable classrooms at an estimated annual energy savings of over **\$40,000.**


J
A
N
U
A
R
Y

2
0
1
7



The District is systematically improving boiler efficiency by

11.3%
per boiler.



Internet enabled HVAC time clocks were installed at **19** schools. An annual savings of up to **\$400,040** is possible for time clocks installed to date.



Exterior lighting controls installed at **25** campuses.

The annual savings of **\$28,094** will be realized in a little over a year.

Due to numerous energy saving measures, APS captured

\$188,201
in PNM rebates.

