File: ECB-R Page 1 of 1

## BUILDING & GROUNDS MAINTENANCE ENERGY CONSERVATION

- 1. Temperature setting no higher than 65 degrees during the heating season.

  Obviously, each building has its own peculiarities. From a practical point of view, the above should refer to actual room temperature rather than thermostat settings.
- 2. Thermostat set-backs during periods of non-uses. There is reasonable evidence to support a thermostat setting not lower than 55 degrees.
- 3. Domestic hot water temperature setting for general cleaning and bathing purposes at 105 degrees
- 4. Turn off lights in isolated areas not in use (Note: Halls stagger bulbs where possible.)
- 5. Consolidate co-curricular trips and athletic travel. Car pools do conserve energy.

## General:

Do not block radiators and blowers with bookcases.

Do not use electric heaters.

Adoption date: December 7, 2003

Effective date: December 7, 2003

SANFORD SCHOOL DEPARTMENT