

## State Transportation Building



Over twenty years ago, Goody Clancy & Associates designed the State Transportation Building in Boston. The building has no heating plant at all, but heats the building using the heat recovered from occupants, computers, and lights. This recovered heat is stored in huge water tanks in the basement. Cooling, generated during off peak hours is also stored simultaneously in similar tanks which allows for a 4 pipe heating and cooling distribution system. Other sustainable features include operable windows, perimeter light sensors to control lights and solar panels to heat domestic hot water. The building continues to operate smoothly at one third the cost of comparable office buildings.