

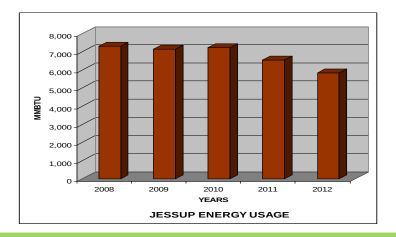
JESSUP STATE CENTER BUILDING EARNS EPA ENERGY STAR RATING of (93) FOR SUPERIOR EFFICIENCY

Project Profile

As part of a DGS Energy Performance Contract (EPC), DGS estimates taxpayers will save approximately \$1.8 million in utility and operational savings over the next 13 years. Jessup State Center Building has earned the U.S. Environmental Protection Agency's prestigious Energy Star rating.

Energy-efficient improvements to Jessup State Center Building include:

ТҮРЕ	Energy Savings/year
Lighting Occupancy Controls	\$40,664
Facility Management Controls Upgrade	\$221,496





Location: 7275 Waterloo Road. Jessup, MD 20794

Year Built: 1970

Size: 126,000 Sq. Ft.

ENERGY STAR is national energy performance rating is a type of external benchmark that helps energy managers assesses how efficiently their buildings use energy, relative to similar buildings nationwide. The rating system's 1–100 scale allows everyone to quickly understand how a building is performing — a rating of 50 indicates average energy performance, while a rating of 75 or better indicates top performance.