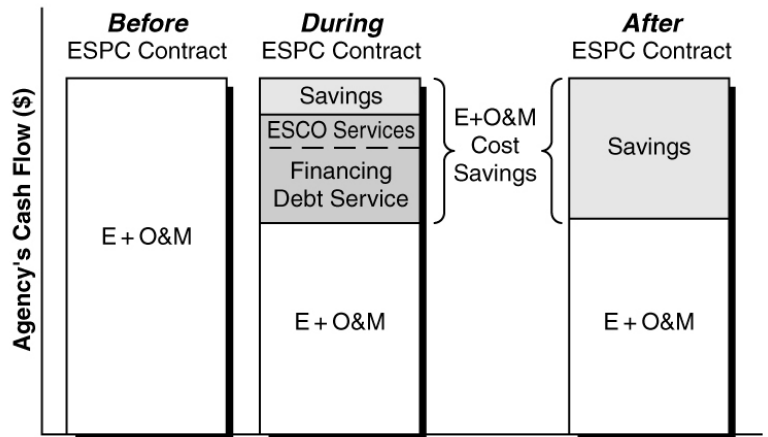


**FEMP supports agencies' use of Super ESPCs to help achieve federal energy goals. Super ESPCs use money otherwise spent for wasted energy or maintenance/repair of obsolete equipment on building improvements and energy efficiency instead.**

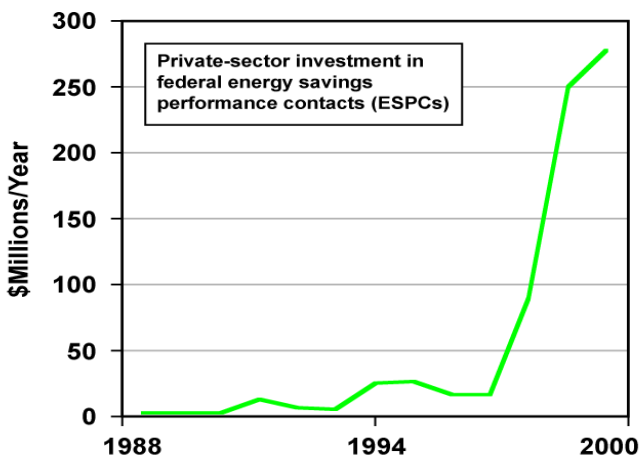
### Benefits of Super ESPC projects

- Building improvements without new appropriations
- Access to private-sector expertise in energy efficiency
- Infrastructure improvements to enhance mission support
- Healthier, safer, more productive facilities
- Progress toward federal goals



**FEMP Project Facilitators provide expert technical assistance and guidance, helping agencies use private-sector financing to develop successful, technically excellent, financially smart projects.**

**Cumulative private-sector investment in federal building improvements through ESPCs is approaching \$800 million. About \$500 million has been through umbrella contracts such as Super ESPCs in the past three years.**



**\$1 for ESPC in Southeast**



**\$30 of private-sector investment to federal building improvements.**

**\$1 for ESPC nationally**



**annual federal energy use is reduced by 195,600 Btu.**



**\$1**

**DOE FEMP and Private Investment**



**for Federal Building Improvements**

**\$30**

**This is equivalent to spending \$5.11 up front to avoid buying 1 million Btu per year in the future at a cost of \$13 – \$21 per year (in the form of electricity).**