



Energy Block Grants Work!

CAMPAIGN TO SAVE EECBG



Stamford Promotes a Renewable Energy Future

The City of Stamford, Connecticut is utilizing its Energy Efficiency and Conservation Block Grant (EECBG) funding to reduce the City's carbon footprint, lower utility and maintenance costs and provide a forum to educate residents on the benefits of efficiency and sustainability measures. Through these actions, **Stamford is leading the renewable energy charge by example.**

Stamford is using EECBG funding to ...

- Construct a fuel cell-and-engine hybrid power plant at the Government Center through a private-public partnership **to reduce the city's carbon footprint.**
- Install two solar-powered electric vehicle charging stations **to promote new, emissions-free forms of transportation powered by clean energy.**
- **Implement ultra-efficient lighting retrofits** for schools and street lamps to reduce electricity consumption by City-owned property, ultimately lowering the tax burden on residents.

For more information about Stamford's EECBG activities, contact Karen Cammarota at kcammarota@ci.stamford.ct.us.

Impact on Stamford, CT

- \$1.9 million in EECBG funding
- \$6.77 million of non-EECBG funding leveraged
- 13 jobs to be created or retained
- 4,426 megawatt-hours of renewable energy generated
- 3,219 metric tons of CO₂e emissions



Organized by Climate Communities, the Energy Block Grants Work! campaign is showcasing how cities and counties across America are using federal Energy Efficiency and Conservation Block Grant (EECBG) dollars to create jobs, save energy, and reduce carbon pollution. For more information, visit www.energyblockgrants.org.