



Energy Block Grants Work!

CAMPAIGN TO SAVE EECBG



Antioch Leverages Federal Funding to Reduce CO₂ Emissions

The City of Antioch, California is investing its Energy Efficiency and Conservation Block Grant (EECBG) funding to complete Phase II of its Building & Street Light Energy Efficient Retrofit project. **Honeywell International is managing Antioch's project, and has guaranteed the City annual energy savings** in order to ensure that the project reduces Antioch's greenhouse gas emissions while remaining budget-neutral.

Antioch is using EECBG funding to ...

- Retrofit 7 City buildings with **energy-efficient fluorescent lighting**.
- Replace 8700 existing High Pressure Sodium street, park and public parking lot lights with Induction Lighting, which will **not only reduce energy consumption but also maintenance costs** by increasing the service life of these lights fivefold.
- **Create jobs in the community for local contractors** while enhancing light quality throughout the City.

For more information about Antioch's EECBG activities, contact Ron Bernal at (925) 779-6950 or rbernal@ci.antioch.ca.us.

Impact on Antioch, CA

- \$600,000 in EECBG funding
- Federal funding leveraged at ratio of 7.7:1
- \$543,000 in annual savings
- 1,825 metric tons of CO₂e emissions prevented

Before



After



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.