

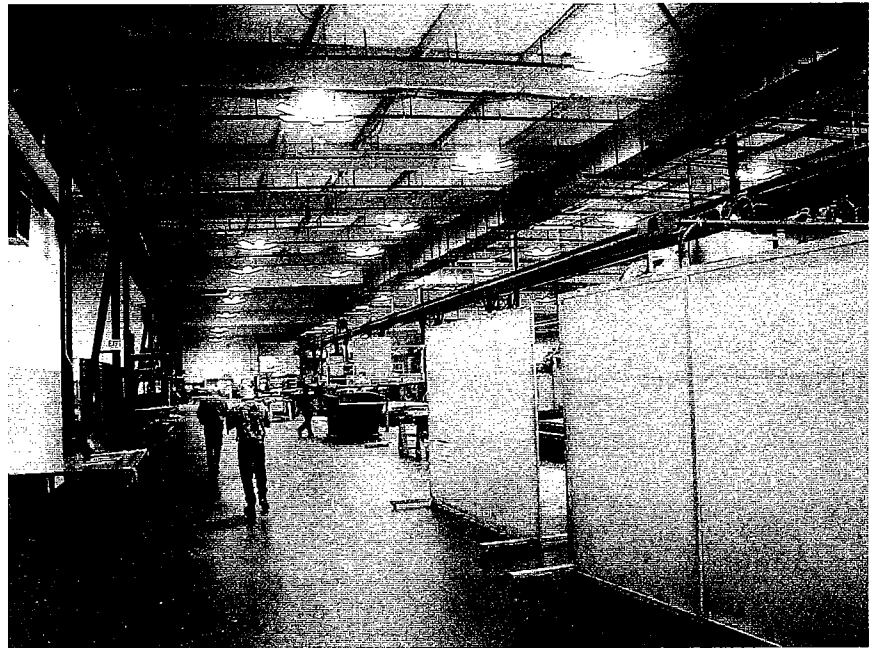
Energy Efficiency Incentives

Incentive Funds up to 70%

If you own or manage a commercial, industrial, school, non-profit, or governmental building in Snohomish County, you may be eligible for incentive funds. These funds provide reimbursement of up to 70% of the project cost for installing energy-efficiency measures in your facility.

Examples of Measures Funded:

- Lighting Controls & Fixtures
- HVAC Equipment including Chillers & Controls
- Compressed Air Systems
- Motors, Pumps & Fans
- Refrigeration
- Heat Recovery Systems & Controls
- Variable Frequency Drives



The installation of new fluorescent fixtures resulted in a 20 percent reduction in total site energy use.

PUD Energy Services staff will work with you and your team to evaluate cost-effective ways to improve energy efficiency, improve occupant comfort and productivity, and lower your utility bills.

Incentive rates for all energy-efficiency measures: \$0.14 per kilowatt-hour (kWh) annual first-year project savings. Funding is calculated on annual kWh savings multiplied by the incentive rate, with a maximum of 70 percent of the total project costs. See the other side for details on how this program works.

425.783.8290

Monday through Friday, 8:00 AM to 5:00 PM



solutions
you can count on

How the Program Works

1. Application

Fill out our one-page proposal cover sheet available online at www.snopud.com (Energy Resources | For Your Business | Energy Efficiency | Incentive Programs). Or call 425.783.8290 and we'll FAX or mail one to you.

2. Project Assessment

From the proposal information, a PUD Energy Engineer will be assigned to work with you to discuss your project and assist you in creating a specific project proposal.

3. Bid Proposal Creation

The assigned PUD Energy Engineer will work with you and/or your contractor to develop a project proposal specifying the energy-efficiency improvements you plan to make, including a description of existing and proposed conditions, identification of the estimated savings, and potential financial incentive.

4. Project Approval

When your project is approved, the PUD prepares a project authorization form for your signature. This form includes the financial incentive offered and the terms and conditions for project funding.

5. Installation

Project work may begin once the PUD issues the authorization form. Any changes to the project must be approved before installation occurs.

6. Final Inspection & Payment

The PUD inspects all projects after installation is completed. After the work is approved, the incentive check is issued to you.

7. Verification

The PUD may choose to meter electricity consumption to verify energy savings and/or monitor billing records after installation to assure that you realize the estimated savings.

Incentive Rates

All Energy-efficiency Measures — \$0.14 per kilowatt-hour (kWh) annual first-year project savings

Rates may change without notice. Incentive funds are limited. Funding is calculated based on annual kWh saving multiplied by incentive rate, with a maximum of 70% of the total project costs. When customers use their own labor to install equipment, funding may be calculated using general market installation rates or a lower total cost limit may be applied. In order to qualify, projects must be authorized before work begins.

425.783.8290

Toll-free in Western Washington and outside the Everett local
calling area at 1.877.783.1000, extension 8290

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(Energy Resources | For Your Business | Energy Efficiency | Incentive Programs)