



B U I L T  
S M A R T

 Seattle City Light

## JOHN COURT

1435 E John Street  
Seattle, Washington

36 units

Completed November, 2007

### Developer:

John Court LLC

**Architect:** Studio Meng

**Builder:** W. G. Clark

### Estimated Energy

**Savings:** 76,000 kWh/year

**CO<sub>2</sub> Avoidance:** 45.6 metric  
tonnes or 10 vehicles/year

### BUILT SMART measures:

- Extra underfloor, ceiling and wall insulation for each apartment
- Energy efficient lighting in each unit and the common areas
- Efficient windows that exceed State energy code
- Superior air quality through enhanced ventilation
- More accurate thermostats

## Case Study

# BUILT SMART



If you are looking to build a five-or-more unit, electrically heated building in Seattle City Light's service area, The **BUILT SMART** program offers incentives for installing efficient measures that go beyond the current energy code.

These measures include:

- Extra insulation (incentive based on square footage and type of insulation)
- Efficient windows (incentive based on square footage of U-.33 or better)
- High-efficiency HVAC systems and controls (23 cents per kWh saved)
- Efficient lighting in common areas (incentive based on energy savings)

These measures are optional:

- Efficient whole house fans
- Efficient lighting in-unit
- Lighting controls
- Efficient elevators

We also offer these FREE services:

- Diligent inspections & commissioning services
- Lighting consult from the Lighting Design Lab
- Step-by-step technical assistance

Contact Pete Held at **(206) 684-3605** [peter.held@seattle.gov](mailto:peter.held@seattle.gov) for more information.



Printed on recycled paper.

DBG 00327 (1/08)



[www.seattle.gov/light/conserv](http://www.seattle.gov/light/conserv)