

# Multifamily New Construction



**50% BONUS** for Affordable Housing Projects

Incentive increases from \$0.45 to \$0.68 per kWh of savings

## Incentives and design assistance available for multifamily new construction

Willdan, on behalf of Puget Sound Energy (PSE), provides complimentary whole building design assistance modeling and financial incentives to offset the cost of implementing energy-efficient strategies for multifamily new construction.

Our team of energy specialists align to your project goals and customize energy efficiency options to maximize energy savings and incentives.

When you make informed decisions on energy-efficient design options that exceed the efficiency standards of a code-constructed building, you and your clients benefit with financial savings year over year.



Contact [psenewconstruction@willdan.com](mailto:psenewconstruction@willdan.com) for more information

## Benefits of participation



Lifetime energy savings



Complimentary energy design assistance



Financial incentives

## Eligibility

To be eligible for PSE's Multifamily New Construction Program:

- Projects must be within PSE's electric and/or natural gas service area.
- Projects must be for multifamily use.
- Projects must be in the design or construction phase and must be pre-approved by PSE prior to all energy efficiency improvement efforts.
- Grants are only available to projects that exceed local energy code requirements and involve multiple measures.

# Timing

It's a good time to engage us in your project!

The window of opportunity is narrowing

It's not the optimal time, though the MFNC<sup>1</sup> may still be available

Unfortunately, it's too late for participation in the MFNC<sup>1</sup> program

## Traditional Design/Bid/Build Process



## Fast-Track or Design/Build Process



<sup>1</sup> Multifamily new construction

Design decisions are underway but not finalized

The window of opportunity is narrowing

Unfortunately, it's too late for participation in the MFNC<sup>1</sup> program

# Process

