

# NYS Clean Heat Eligibility vs. Ineligibility



NYS Clean Heat



## Eligible

vs.

## Ineligible

Replacing existing fossil fuel and electric resistance systems with cold climate heat pumps, QPL-listed air-to-water heat pumps, or ground source heat pumps.

Like-for-like replacements (replacing any primary heat pump system).

Customers cannot receive both a gas upgrade rebate and the Clean Heat rebate.

Electric Customer is served by one of the following utilities:

- Avangrid (NYSEG/RG&E)
- Central Hudson
- Con Edison
- National Grid
- Orange & Rockland

Electric Customer is served by a municipal electric supplier.

Electric Customer is served by PSEG-LI.

### Eligible building types:

Residential (1 to 4 units), small commercial businesses (small commercial), places of worship, schools, health centers, and more.

### Non-eligible building types:

Truly mobile dwellings (on wheels)

### Preapproval required for:

Multifamily (5 or more units), large commercial and industrial buildings (C&I), and any building requiring 300MBH or greater of heat pump capacity to meet full load.

### Eligible technology types:

NEEP-listed ASHPs, ENERGY STAR® rated GSHPs, GSVPFs, ENERGY STAR rated DHW-WWHPs, Desuperheaters, ENERGY STAR rated HPWHs, AWHPs (if confused, see Program Manual glossary).

### Preapproval required for:

Air-source VRFs, ERVs, HRVs, DOAS, HP chillers.

New construction, gut rehab, and retrofit buildings.

2A Integrated Controls and 2B Decommissioning incentive categories only apply to retrofit projects.  
New construction ineligible.

Systems covering 100%–120% of the heating load for the entire dwelling unit or structure.

Partial load (< 100% heating capacity): heat pumps cannot meet 100% of the load for the entire dwelling unit or structure.

NEEP-listed cold climate ASHPs.

ASHPs not NEEP listed.

Clean Heat rebates can be applied up to 50% of total project cost.

Clean Heat rebates will not exceed 50% of total project cost.

Integration of heat pumps with existing fossil fuel appliance, using a product on the Integrated Controls Qualifying Product List.

2A Integrated Control incentives if heat pumps are integrated with new fossil fuel systems, backup electric heat, or with a product NOT listed on the Integrated Controls Qualifying Product List.

Decommissioning or removal of existing fossil fuel appliance without replacement of that appliance with new fossil fuel equipment.

2B Decommissioning incentives are not eligible if existing system replaced with new fossil fuel equipment, or for decommissioning/removal of existing electric resistance equipment.