



## 2014 PROGRAM ELIGIBILITY

- Open to Con Edison electric customers only
- Eligible chillers may use natural gas, self-generated steam, or Con Edison district steam
- Con Edison district steam customers should apply at [conEd.com/energyefficiency/steamAC.asp](http://conEd.com/energyefficiency/steamAC.asp)
- The following upgrade scenarios are eligible:
  - Retention: replacement of an existing non-electric chiller
  - Conversion: replacement of an electric chiller with a non-electric chiller
  - Load Growth: Installation of a non-electric chiller in response to increases in cooling load
- All chillers must meet ASHRAE 90.1 2007 efficiency requirements, where applicable
- Steam turbine and all gas chillers shall have a COP of 1.0 or greater

*Projects must be completed and fully operational by June 1, 2016*

## Non-Electric A/C Incentives

Steam or Gas A/C Equipment Type	Capacity Range	Incentive Level (\$ per ton)	Incentive Limit
Steam turbine or gas engine-driven chiller	Less than or equal to 1,700 tons	\$600	Up to 65% of the delivered equipment cost
	Greater than 1,700 tons	\$525	
Double-stage steam or gas absorption chiller	All	\$480	
Single-stage steam or gas absorption chiller	All	\$325	
Custom chiller project	All	Incentives determined on a case-by-case basis. Con Edison and NYSERDA shall review the required material to determine the incentive offering for each eligible project.	

## Large Project Bonus Available

Electric Avoidance (kW)	Bonus
500 – 999	+10% of base incentive
≥ 1,000	+15% of base incentive

For more information, visit [conEd.com/energyefficiency/demand\\_management\\_incentives.asp](http://conEd.com/energyefficiency/demand_management_incentives.asp), e-mail [demandmanagement@conEd.com](mailto:demandmanagement@conEd.com), or call **1-877-870-6118**.