## DOWNLOAD FREE HVAC EFFICIENCY SOFTWARE





## FASTER. BETTER. EASIER. STILL FREE.

Introducing the latest upgrade to the **BEST** (<u>Building Efficiency System Tool</u>)<sup>™</sup> software, available for download at www.iapmo.org/hiac.

- BEST is a quick, easy and reliable way to compare the energy and life cycle costs of up
  to four HVAC systems at one time. It allows one to evaluate and compare various
  HVAC system candidates early in the conceptual design phase, before final design and
  construction, in order to save time and money and complete projects more efficiently.
- The latest upgrade features the new Simple Building Types Wizard. Just pick from 11
  different building types and see how the four most common HVAC systems stack up
  based on your location and building size. It doesn't get any faster than this!
- We have also updated all of the fuel cost data and climatological data from across the United States, Canada and Mexico.
- Tap into the BEER (Building Energy Efficiency Ratio) tool. Recent industry research
  has shown the importance of modeling the energy efficiency of complete systems vs.
  relying on equipment ratings and the significant impact it can have on total life cycle
  costs. Don't get locked into the wrong system and end up paying the penalty for it the
  entire life of your building. Use BEST to help make more informed decisions early in
  the project before it's too late.
- We have added new video training tools to help you get started or become an advanced user. Get started today by checking out all the videos here.

Simple Building Types Wizard Input Screen	
Simple Building Types Wizard	
6"0 6"0	Welcome, Let's Get Started!
Project Name:	
Climate Location:	1
Country:	United States
State:	IL CHICAGO OHARE INTL AP
Building Size:	Length: 100 Width: 100 Floors: 4
Building Type:	Office P
	Dormitory Hospital Hotel Medical Office Building
	Office Office Building
435 §	School Strip Mall University
Simple Building Types Wizard Output Screen	



Brought to you by: The Companies of the HIA-C

Radiant Professionals Alliance 4755 E. Philadelphia Street Ontario, CA 91761 www.radiantpros.org

