

easyWatt

Combined Heat and Power



easyWatt CHP - Combined Heat and Power

easyWatt is a Combined Heat and Power system, or CHP. The commercial units installed by Easy Energy vary in size from 4 KW – 2 MW of produced electric power. There are many benefits to Combined Heat and Power including greater efficiency and lower energy costs. Most importantly, Easy Energy can show you how to generate power, when you need it, for less cost than your electric utility.

How It Works:

easyWatt simultaneously generates electric or mechanical energy and utilizes the thermal energy that is normally wasted. The easyWatt Combined Heat and Power systems designed by Easy Energy are configured to generate electricity during “on-peak” rate times, recapture the waste heat and use it for domestic water heating, pool and spa heating or space heating.

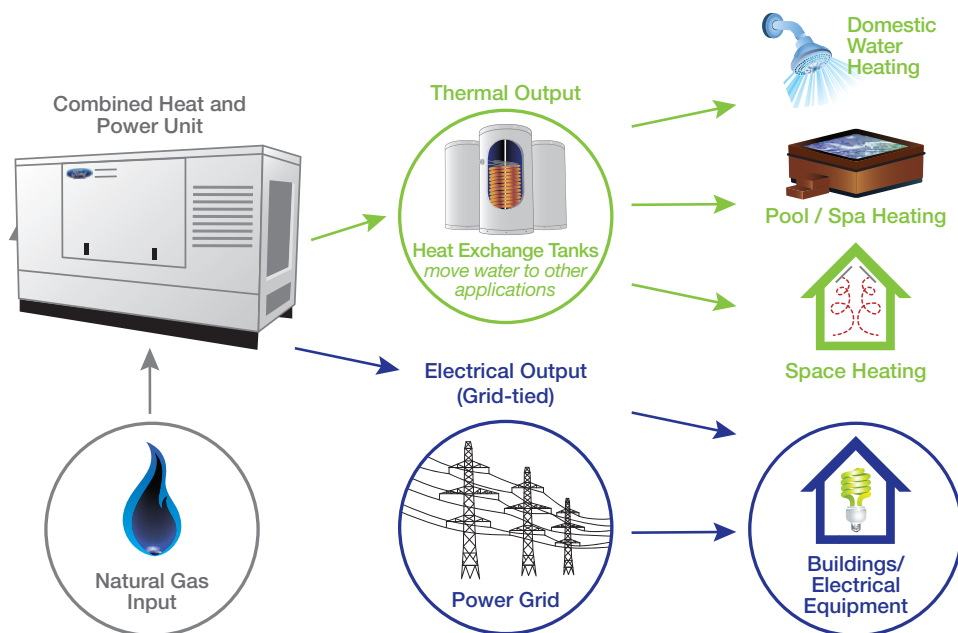
Is easyWatt Right for my Facility?

easyWatt CHP should be considered by any commercial entity with a constant electrical + heating/cooling load. Multi-family housing communities, Hotels & Resorts, Senior Living Centers, Restaurants, and Hospitals/Medical Centers are excellent candidates for easyWatt.

It's not about *how much* power you use; it's about *when* you use it.

Commercial Financing

Easy Energy offers flexible commercial financing options for our energy solutions. We work with several commercial leasing partners focused on financing equipment for commercial renewable energy projects.



Contact an Easy Energy consultant today to determine the best size easyWatt system for your business.