



Waste heat can help save lives.

When you're caring for a patient on life support, you can't risk a power outage. That's why a number of hospitals and senior living centers have installed **combined heat and power** systems. They capture the waste energy that would otherwise go up the chimney and put it to work generating electricity. So even if the area's power goes out, the facility's lights stay on and vital equipment keeps working.

But today, only a fraction of mission-critical institutions have been able to invest in such systems. With improved incentives, many more could do so.

Facilities already using combined heat and power:

Albemarle Hospital (NC)
Baptist Medical Center (MS)
Bon Secours Maryview Medical Center (VA)
Deaconess Hospital (HO)
Fairfax Nursing Home Inc. (IL)
Hilo Medical Center (HI)

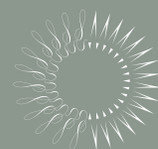
King Manor Care and Rehabilitation Center (NJ)
La Posada Retirement Center (AZ)
Mayo Clinic (MN)
Nesconset Center for Nursing and Rehabilitation (NY)
North Shore Medical Center (FL)

Notre Dame Long Term Care and Assisted Living (MA)
Oakwood Hospital (MI)
Rosewood Senior Living Community (CA)
Smithfield Gardens (CT)
South Hills Retirement Residence (PA)
Sparks Regional Medical Center (AR)

Harness the heat

to save energy, cut costs, and keep the power on.

Learn more about industrial energy efficiency at pewtrusts.org/industrialefficiency.



THE
PEW
CHARITABLE TRUSTS