

Combined Heat & Power System

(Also known as CHP or cogeneration)

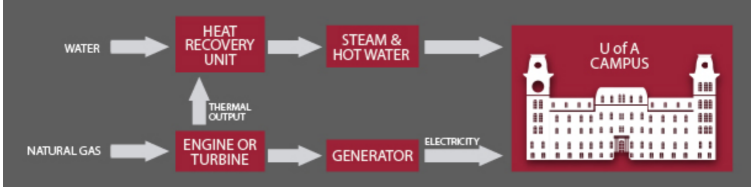
Provides both electric power and thermal energy (heat)
from a single fuel source

Increases efficiency from 40% - 73%

Saves \$3,000,000/yr in electricity costs

Reduces the University's emissions by 20%

HOW DOES IT WORK?



An estimated

35,000 METRIC TONS

of carbon dioxide equivalent per year will be diverted from the atmosphere.

= amount of greenhouse emissions from **7,393**

