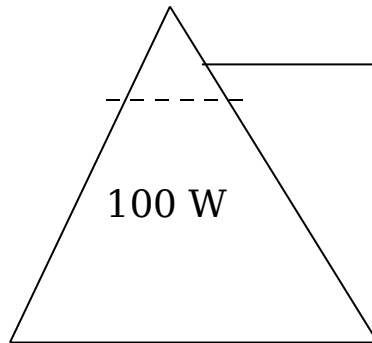


NATIONAL PEAK DEMAND OF POWER

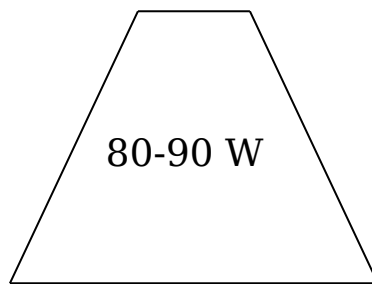
Due to IAQ (SARS etc.) buildings' ventilation is compulsory. But conventionally it doubles heating and cooling costs. Buildings use half of global energy.

Before airAC



Peak Power demand during the coldest winter day and the warmest summer day.

After airAC



airAC is the only air-to-air heat recovery ventilator eliminating ventilation loss.

airAC is the quickest and easiest and most cost efficient solution to reduce energy consumption. Without building new energy production or power grids. By unused energy a nation can increase it's GDP.