

YOUR POWER SUPPLY UNIT (PSU) AND THE POWER GRID:

Conservation of energy is an important issue, both in your system and in the world at large. The less energy you use, the less of an impact there will be on the already overburdened power system, and the environment as a whole. One way to conserve energy usage is through Power Factor Correction (PFC). Active PFC is a method used in power supplies that cuts electrical waste in the power grid and reduces overall negative impact on the environment. Antec is dedicated to conservation, and has implemented Active PFC into many power supply lines including Neo HE, and TruePower Trio. Continuing in this tradition of innovation, Antec introduces EarthWatts, the most eco friendly PSU line yet!



YOUR PSU AND YOUR COMPONENTS:

Not only is your system's impact on the power grid important, but also how your power flows from the PSU to your system's components. The higher your efficiency, the less power will be wasted when your PSU converts energy from the wall to energy your system can use. That's why our Neo HE, TruePower Trio, and EarthWatts lines as well as every power supply that comes with the New Solution line of cases, the P150, and Fusion are more than 80% efficient. Our new EarthWatts line is additionally certified to the 80 PLUS® efficiency standard.

Antec's power supplies are stable and rated conservatively, so as not to overstate how much power they can produce. They feature an emphasis on quiet design, and offer a variety of features for a variety of specific needs. All of Antec's products are also produced to be compliant with the RoHS standard for reduced hazardous materials, making them even more environmentally friendly. The earth is our most valuable resource, and when you use Antec you are helping to create a greener world for everyone.