

PC Power Management

How PC Power Management Can Significantly Reduce Your Energy Bill.



Personal Computer Power Management

Computer power management software automatically places computers into a low-power sleep mode after a period of inactivity. While most PCs have built-in power-saving features, there are many instances where processes running on the computer interfere with these low-power settings—leading to wasted energy. PC power management software offers features beyond those present in the operating system, allowing your hardware to activate the lowest power demand state possible when left idle.

How Will I Benefit?

- Extend the useful life of your equipment.
- PC power management can save up to \$50 per computer per year.
- Managing PC power use could reduce your IT-related costs by up to 60 percent.

What is the Process?

- Once you've contacted SWEPCO's commercial and industrial program, we will conduct a survey to determine how many computers are active in your facility.
- The program representative will then work with your internal IT personnel to confirm that a PC power management solution is viable for your facility. If viable, your program representative will continue working with your IT team to determine which PC power management solution best fits your specific needs.
- Next, we will provide you with a list of program-trained vendors who specialize in PC power management for you to choose from. Finally, your chosen vendor will install the appropriate software on the computers in your facility.

How Do I Start?

For more information, call **866-800-9770** to speak with a program representative, email **programs.swepcola@clearesult.com** or visit **SWEPCOgridSMART.com**.



^{*}Source: eia.gov/todayinenergy/detail.cfm?id=9871