# C:\Users\stefano.maggi.CONBIPELSPA\Desktop\prom38.png

**Date**: 16/01/2013

**Procedure:** Troubleshoot Power (energy) Management Settings (Windows 7)

**Source:** [**LINK**](http://9b5.org/2011/10/troubleshoot-power-management-settings-in-windows-7/)

**Permalink:** [**LINK**](http://heelpbook.altervista.org/2013/troubleshoot-power-energy-management-settings-windows-7/)

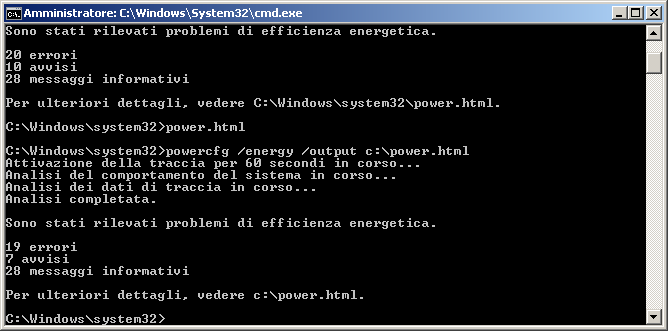
**Created by:** HeelpBook Staff

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# [**Troubleshoot Power (energy) Management Settings (Windows 7)**](http://heelpbook.altervista.org/2013/troubleshoot-power-energy-management-settings-windows-7/)

**Windows Vista** includes a command line tool, Powercfg.exe, that you can use to configure power management settings.

**Windows 7** introduces a new switch, /energy, to provide a comprehensive report of those settings.



It also offers diagnostics that can indicate which applications or devices might be causing power management issues (such as a USB driver not entering suspend) and what power management settings you can configure differently for better results.

At an elevated command prompt, simply enter:

POWERCFG /ENERGY /OUTPUT "<full\_path\filename>"

The tool will observe your computer for 60 seconds, and then create a file called, for example, **ENERGY-REPORT.HTML** in the path you specified.

Simply double-click on this file to see what’s going on.