19V === 4.74A (90W)

56.88(w) = 4.74(a) x 19V

0.45504(kWh) = 56.88(w) x 8(hr) / 1000

33 cents per kilowatt-hour

8 x 7 = 56

56 x 0.45504 = $25.48

Questions:

A:

0.45504(kWh)

B:

define too much. if you use it for work and only using programs like

microsoft word than yes but if you use it for games like fallout and

battlefield ect you need all the components (graphics card, hdd,

C:

it depends what you mean by "Is it possible to do the same work and use

less power?" like gaming wise or office work wise but I guess you mean

office work wise and yes because most office work programs like microsoft

word dont require a lot of power.

D:

turn off the led strips

don't leave it on when I go out

don't over clock so much

put it on power saver mode when I'm not playing games

don't use so much lighting

turn off computer and play outside =)

go out and but engery saving keyboard/mouse