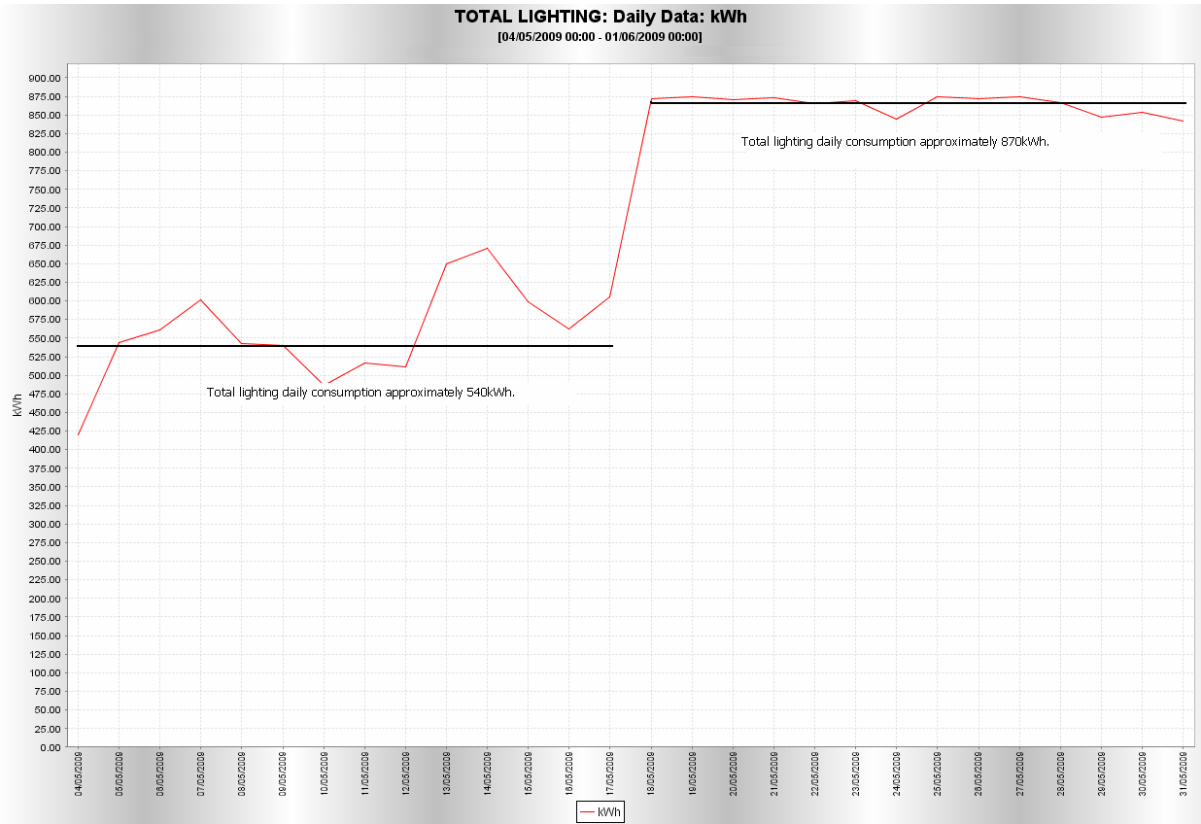


EnergyMGT Services

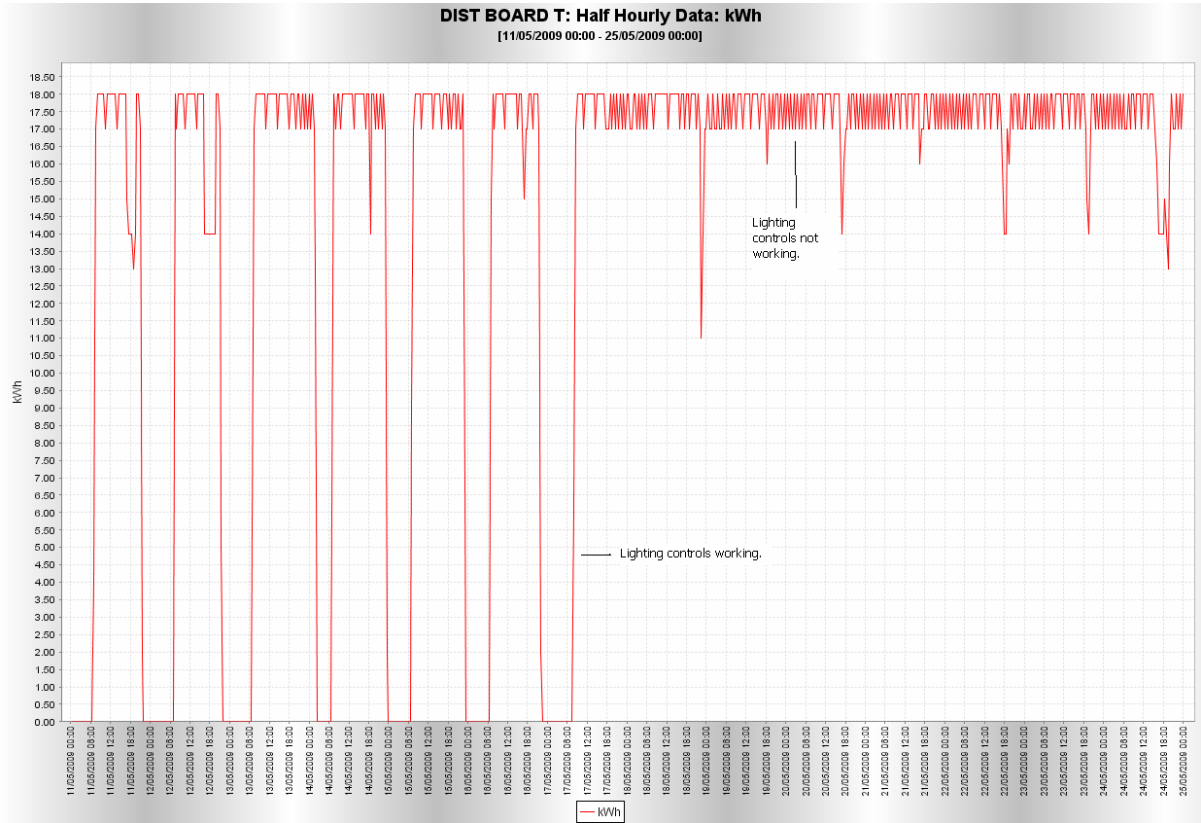
Case Study: Lighting Controls

Study Description

The graph below shows the daily kWh consumption of the total lighting in a store. As can be seen, the consumption increases by approximately 330 kWh per day. The total lighting for this site was the sum of two lighting meters.



Upon investigation of one of the meters it was immediately obvious to EnergyICT that the lighting controls had stopped working (as the next graph clearly demonstrates).



Conclusion

Detecting this problem has saved the client approximately 120,000 kWh/year. Without submetering this issue would not have been detected!