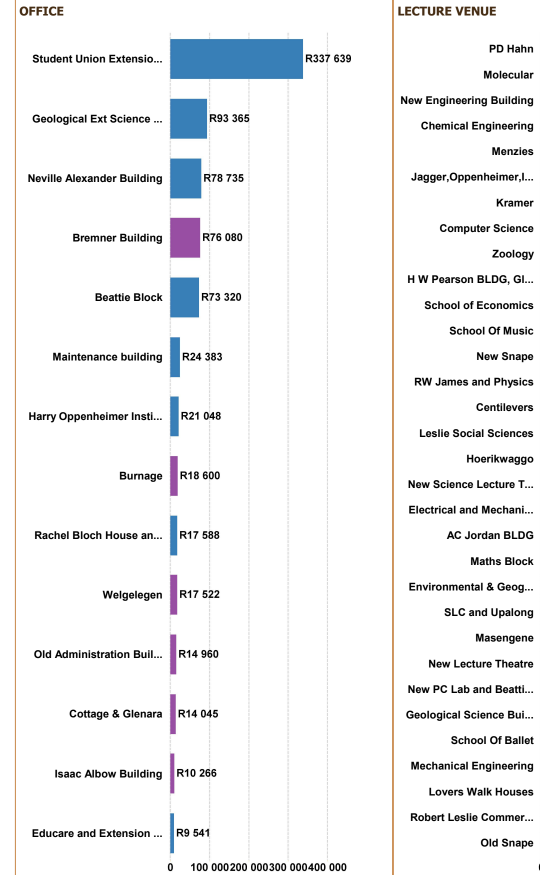
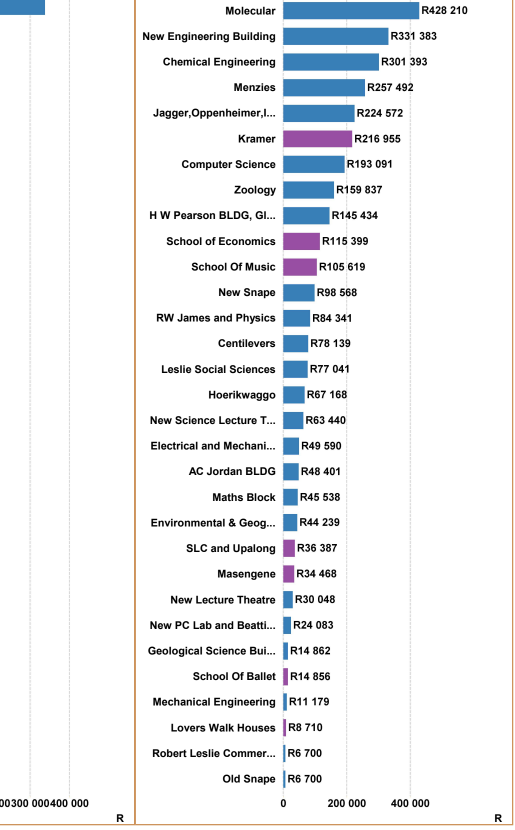
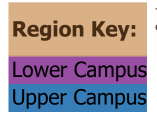
Total Monthly Electricity Cost (R)





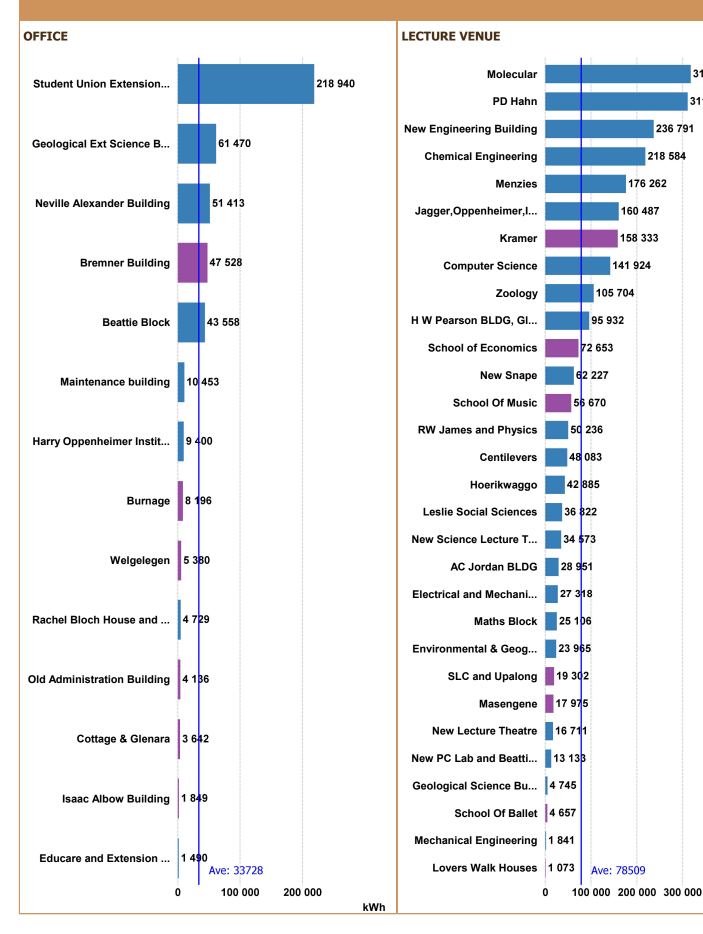
R436 684



The figures above summarize monthly energy costs.



Monthly Energy Usage (kWh)





The figures in the graphs above represent the total energy consumption measured in kWh's over the reporting period. The less kWh's consumed within a particular month directly equates to a lower electricity bill.

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kWh

317 969

311 370

236 791

218 584

176 262

160 487

158 333

141 924

Monthly Energy Usage per Square Meter (kWh/m2)





The monthly energy usage per square meter (m²) is a benchmarking metric to determine energy usage intensities. The benchmarking metric compares energy intensity figures of similar operations. For example, site "X" has an energy intensity of 400 kWh/m2, and site "Y" has an intensity of 250 kWh/m2. Site "Y" with the lower energy intensity is deemed to be more efficient.

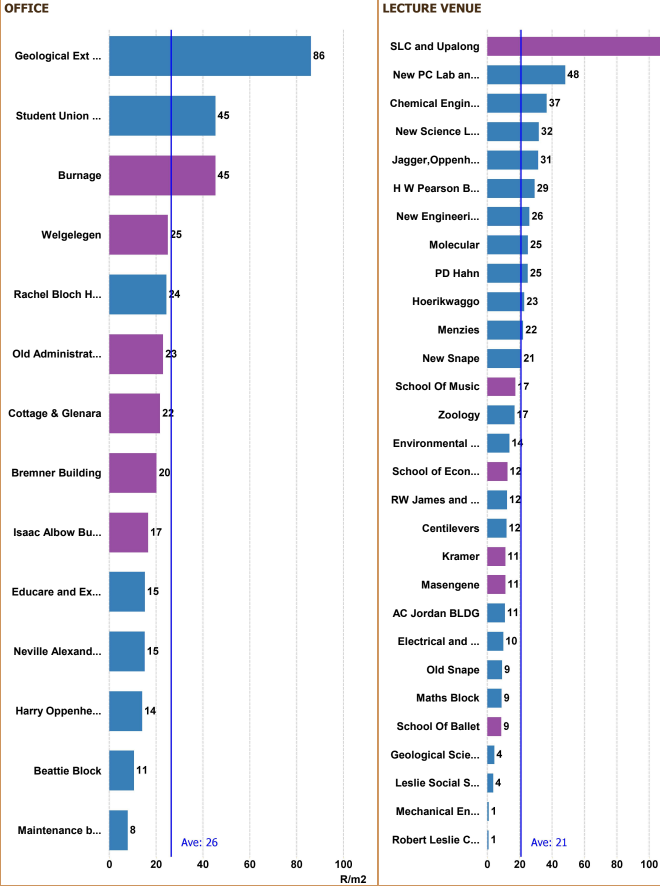


70

kWh/m2

64

Monthly Cost per Square Meter (R/m2)



LECTURE VENUE

121

Region Key: Lower Campus Upper Campus

The monthly cost (R) per square meter (m²) is a benchmarking metric to determine energy cost intensities. The benchmarking metric is useful in order to compare intensity figures to other similar operations.

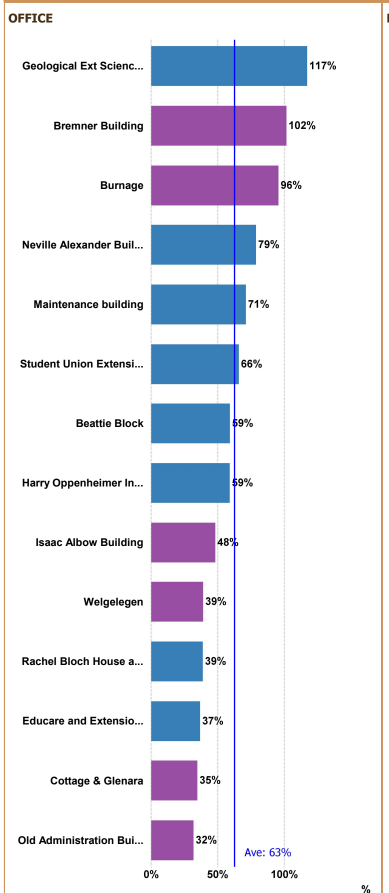
ERRA FIRMA SOFTWARE

120

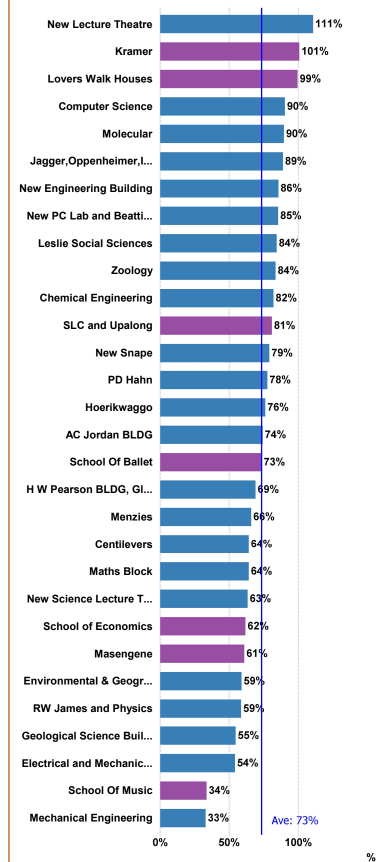
140

R/m2

Monthly "Night" Time Energy Usage (kWh)



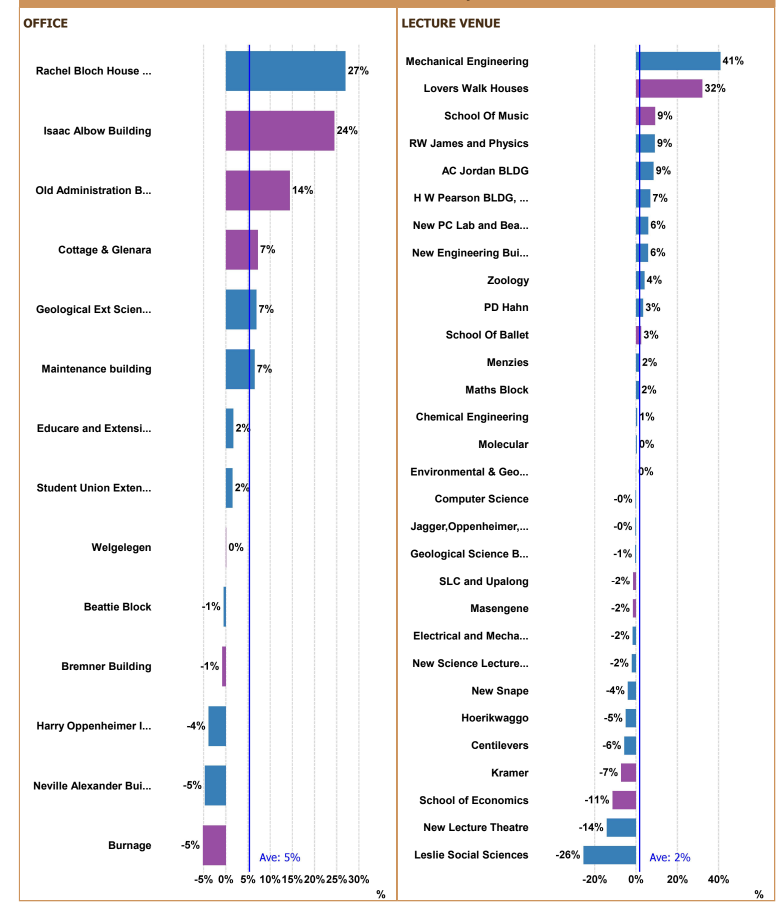
LECTURE VENUE



Region Key: Lower Campus Upper Campus The figures above compare your energy usage during open hours to energy usage during closed hours. The aim is to minimise your closed time energy usage (lowest % possible). Open hours used: (Weekday: 08:00 - 17:30, Saturday: 08:00 - 13:00, Sunday: 08:00 - 13:00)

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Change in Month on Month Energy Usage (Change in kWh as a %)

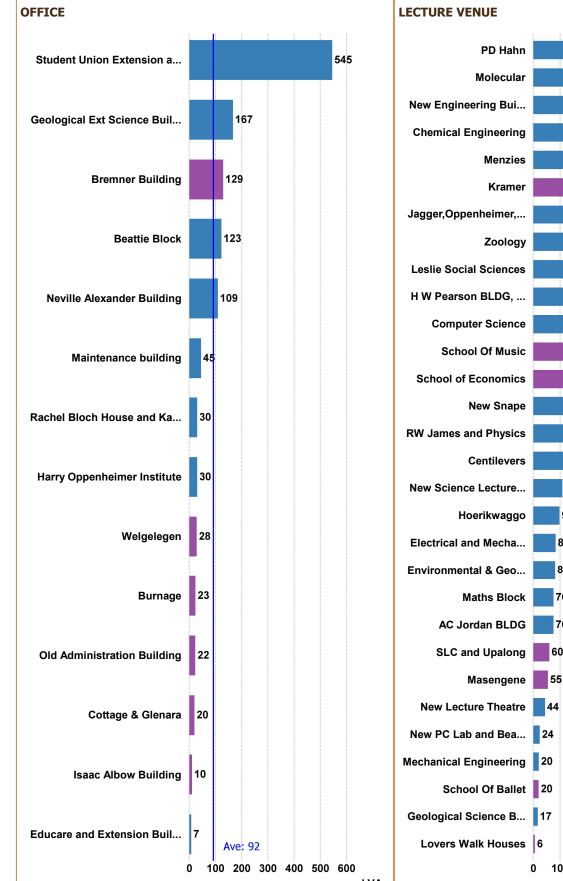


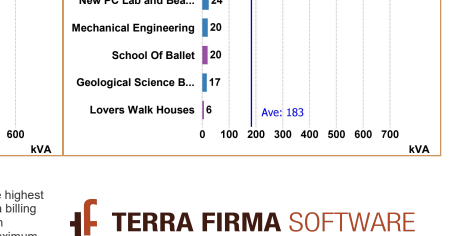
Region Key:uLower CampusnUpper Campusn

The figures above compare energy used last month to this month, as a percentage. A positive number shows an increase in energy usage, and a negative number shows a decrease in energy usage form last month to this month.

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Monthly Maximum Demand (kVA)

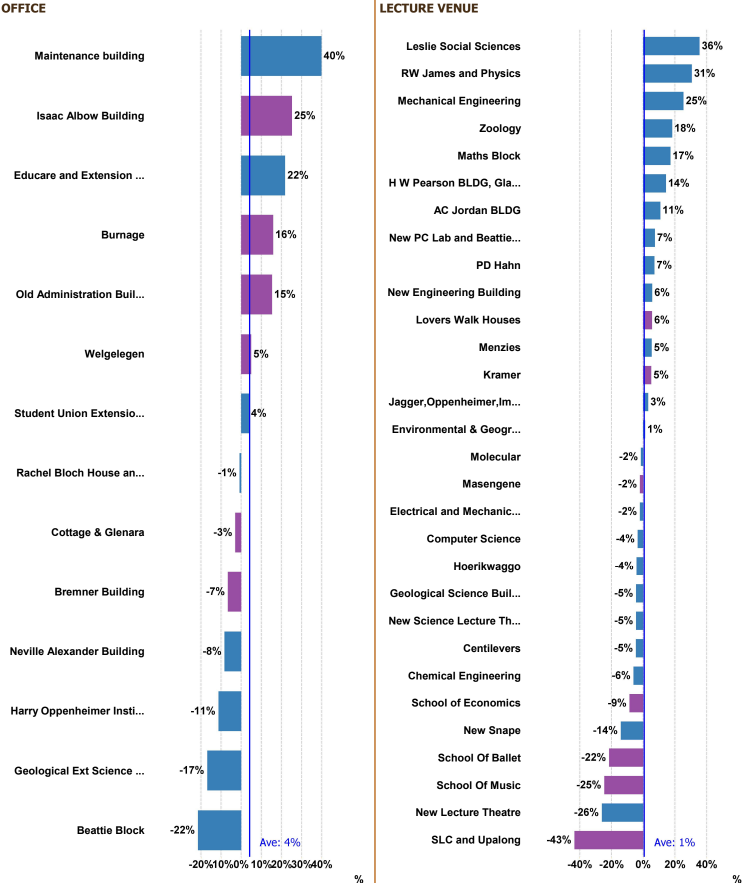




Region Key: Lower Campus Upper Campus

Maximum demand is the single highest peak power requirement over a billing period. Maximum demand is an important value to watch as maximum demand charges can amount up to 50% of the total electricity bill.

Change in Month on Month Maximum Demand (Change in kVA as a %)



LECTURE VENUE



The figures above compare maximum demand values from last month to this month, as a percentage. A positive number shows an increase in maximum demand, and a negative number shows an decrease in maximum demand.

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