

Highest
Lowest

OFFICE	
<b>Monthly Electricity Cost</b>	
Student Union Ext. and Otto Beit	R 361 521
Geological Ext. Science Building	R 94 569
Isaac Albow Building	R 3 643
Educare and Extension	R 2 868
<b>Monthly Energy Usage</b>	
Student Union Ext. and Otto Beit	208 159 kWh
Geological Ext. Science Building	62 407 kWh
Isaac Albow Building	1 909 kWh
Educare and Extension	1 198 kWh
<b>Monthly Energy Usage per Square Meter</b>	
Geological Ext. Science Building	58 kWh/m <sup>2</sup>
Student Union Ext. and Otto Beit	28 kWh/m <sup>2</sup>
Maintenance building	2 kWh/m <sup>2</sup>
Educare and Extension	2 kWh/m <sup>2</sup>
<b>Monthly Cost per Square Meter</b>	
Burnage	593 R/m <sup>2</sup>
Isaac Albow Building	380 R/m <sup>2</sup>
Neville Alexander Building	55 R/m <sup>2</sup>
Beattie Block	41 R/m <sup>2</sup>
<b>Monthly "Night" Time Energy Usage</b>	
Geological Ext. Science Building	121%
Burnage	99%
Old Administration	34%
Educare and Extension	33%
<b>Change in Month-on-Month Energy</b>	
Geological Ext. Science Building	111%
Isaac Albow Building	34%
Rachel Bloch House	-18%
Educare and Extension	-18%
<b>Maximum Demand</b>	
Student Union Ext. and Otto Beit	548 kVA
Geological Ext. Science Building	170 kVA
Isaac Albow Building	8 kVA
Educare and Extension	8 kVA
<b>Change in Month-on-Month Maximum Demand</b>	
Neville Alexander Building	31%
Maintenance building	27%
Harry Oppenheimer	-4%
Beattie Block	-17%

LECTURE VENUE	
<b>Monthly Electricity Cost</b>	
PD Hahn	R 445 474
Molecular	R 432 868
Mechanical Engineering	R 4 131
Lovers Walk Houses	R 991
<b>Monthly Energy Usage</b>	
PD Hahn	288 212 kWh
Molecular	284 020 kWh
Mechanical Engineering	1 341 kWh
Lovers Walk Houses	279 kWh
<b>Monthly Energy Usage per Square Meter</b>	
SLC and Upalong	55 kWh/m <sup>2</sup>
Chemical Engineering	27 kWh/m <sup>2</sup>
Geological Science	1 kWh/m <sup>2</sup>
Mechanical Engineering	0 kWh/m <sup>2</sup>
<b>Monthly Cost per Square Meter</b>	
SLC and Upalong	870 R/m <sup>2</sup>
New PC Lab and Beattie Building	482 R/m <sup>2</sup>
Mechanical Engineering	19 R/m <sup>2</sup>
Leslie Social	16 R/m <sup>2</sup>
<b>Monthly "Night" Time Energy Usage</b>	
School Of Ballet	102%
Kramer	94%
Lovers Walk Houses	41%
Mechanical Engineering	35%
<b>Change in Month-on-Month Energy</b>	
Lovers Walk Houses	23%
School Of Music	22%
School Of Ballet	-27%
New PC Lab and Beat	-56%
<b>Maximum Demand</b>	
Molecular	585 kVA
PD Hahn	576 kVA
School Of Ballet	14 kVA
Lovers Walk Houses	4 kVA
<b>Change in Month-on-Month Maximum Demand</b>	
New Lecture Theatre	172%
SLC and Upalong	41%
New Snape	-27%
School Of Ballet	-30%

RESIDENCE	
<b>Monthly Electricity Cost</b>	
Leo Marquard Hall	R 149 414
Tugwell Hall	R 137 983
All Africa House	R 32 180
Kopano Residence	R 19 368
<b>Monthly Energy Usage</b>	
Leo Marquard Hall	86 111 kWh
Tugwell Hall	74 054 kWh
All Africa House	18 681 kWh
Kopano Residence	10 369 kWh
<b>Monthly Energy Usage per Square Meter</b>	
Fuller Hall	11 kWh/m <sup>2</sup>
Oppenheimer	10 kWh/m <sup>2</sup>
All Africa House	5 kWh/m <sup>2</sup>
Kopano Residence	1 kWh/m <sup>2</sup>
<b>Monthly Cost per Square Meter</b>	
Fuller Hall	74 R/m <sup>2</sup>
All Africa House	64 R/m <sup>2</sup>
Smuts Hall	37 R/m <sup>2</sup>
Kopano Residence	28 R/m <sup>2</sup>
<b>Monthly "Night" Time Energy Usage</b>	
Kopano Residence	123%
All Africa House	100%
Tugwell Hall	77%
Oppenheimer	66%
<b>Change in Month-on-Month Energy</b>	
All Africa House	14%
Oppenheimer	6%
Kopano Residence	-31%
Tugwell Hall	-38%
<b>Maximum Demand</b>	
Tugwell Hall	310 kVA
Leo Marquard Hall	278 kVA
All Africa House	56 kVA
Kopano Residence	53 kVA
<b>Change in Month-on-Month Maximum Demand</b>	
Oppenheimer	18%
Kopano Residence	17%
Leo Marquard Hall	8%
Fuller Hall	-8%