Highest	t
Lowest	

OFFICE		
Monthly Electricity Cost		
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	
Monthly Energy Usa	ge	
Student Union Ext. and Otto Beit	208 I 59 kWh	
Geological Ext. Science Building	62 407 kWh	
Isaac Albow Building	I 909 kWh	
Educare and Extension	I 198 kWh	
Monthly Energy Usage per Sq	uare Meter	
Geological Ext. Science Building	58 kWh/m²	
Student Union Ext. and Otto Beit	28 kWh/m²	
Maintenance building	2 kWh/m²	
Educare and Extension	2 kWh/m²	
Monthly Cost per Square	Meter	
Burnage	593 R/m²	
Isaac Albow Building	380 R/m²	
Neville Alexander Building	55 R/m²	
Beattie Block	41 R/m²	
Monthly "Night" Time Ener	gy Usage	
Geological Ext. Science Building	121%	
Burnage	99%	
Old Administration	34%	
Educare and Extension	33%	
Change in Month-on-Mont	h Energy	
Geological Ext. Science Building	111%	
Isaac Albow Building	34%	
Rachel Bloch House	-18%	
Educare and Extension	-18%	
Maximum Demand	i	
Student Union Ext. and Otto Beit	548 kVA	
Geological Ext. Science Building	I70 kVA	
Isaac Albow Building	8 kVA	
Educare and Extension	8 kVA	
Change in Month-on-Month Maximum Demand		
Neville Alexander Building	31%	
Maintenance building	27%	
Harry Oppenheimer	-4%	
	-17%	

LECTURE VENUE	
Monthly Electricit	y Cost
PD Hahn	R 445 47
Molecular	R 432 86
Mechanical Engineering	R 4 I3
Lovers Walk Houses	R 99
Monthly Energy	Usage
PD Hahn	288 212 kW
Molecular	284 020 kW
Mechanical Engineering	I 341 kW
Lovers Walk Houses	279 kW
Monthly Energy Usage per	r Square Meter
SLC and Upalong	55 kWh/n
Chemical Engineering	27 kWh/n
Geological Science	I kWh/n
Mechanical Engineering	0 kWh/n
Monthly Cost per Squ	iare Meter
SLC and Upalong	870 R/n
New PC Lab and Beattie Building	482 R/n
Mechanical Engineering	19 R/n
Leslie Social	16 R/n
Monthly "Night" Time E	nergy Usage
School Of Ballet	102
Kramer	94
Lovers Walk Houses	41
Mechanical Engineering	35
Change in Month-on-M	onth Energy
Lovers Walk Houses	23
School Of Music	22
School Of Ballet	-27
New PC Lab and Beat	-56
Maximum Dem	nand
Molecular	585 kV
PD Hahn	576 kV
School Of Ballet	I4 kV
Lovers Walk Houses	4 kV
Change in Month-on-Month N	1aximum Demand
New Lecture Theatre	172
SLC and Upalong	41
New Snape	-27
School Of Ballet	-30

RESIDENCE	
Monthly Electricity C	ost
Leo Marquard Hall	R 149 414
Tugwell Hall	R 137 983
All Africa House	R 32 180
Kopano Residence	R 19 368
Monthly Energy Usa	ge
Leo Marquard Hall	86 III kWh
Tugwell Hall	74 054 kWh
All Africa House	18 681 kWh
Kopano Residence	10 369 kWh
Monthly Energy Usage per Sq	uare Meter
Fuller Hall	II kWh/m²
Oppenheimer	10 kWh/m²
All Africa House	5 kWh/m ²
Kopano Residence	I kWh/m²
Monthly Cost per Square	Meter
Fuller Hall	74 R/m ²
All Africa House	64 R/m ²
Smuts Hall	37 R/m ²
Kopano Residence	28 R/m ²
Monthly "Night" Time Ener	gy Usage
Kopano Residence	123%
All Africa House	100%
Tugwell Hall	77%
Oppenheimer	66%
Change in Month-on-Month	h Energy
All Africa House	14%
Oppenheimer	6%
Kopano Residence	-31%
Tugwell Hall	-38%
Maximum Demand	I
Tugwell Hall	310 kVA
Leo Marquard Hall	278 kVA
All Africa House	56 kVA
Kopano Residence	53 kVA
Change in Month-on-Month Maxi	mum Demand
Oppenheimer	18%
Kopano Residence	17%
Leo Marquard Hall	8%
Fuller Hall	-8%