Highest
Lowest

OFFICE				
Monthly Electricity C	Cost			
Student Union Ext. and Otto Beit	R 244 776			
Geological Ext. Science Building	R 53 181			
Educare and Extension	R I 793			
Isaac Albow Building	R I 225			
Monthly Energy Usage				
Student Union Ext. and Otto Beit	214 086 kWh			
Geological Ext. Science Building	43 887 kWh			
Educare and Extension	I 215 kWh			
Isaac Albow Building	858 kWh			
Monthly Energy Usage per So	uare Meter			
Geological Ext. Science Building	40 kWh/m²			
Student Union Ext. and Otto Beit	29 kWh/m²			
Educare and Extension	2 kWh/m²			
Isaac Albow Building	I kWh/m²			
Monthly Cost per Square Meter				
Burnage	584 R/m²			
Isaac Albow Building	376 R/m²			
Neville Alexander Building	50 R/m <sup>2</sup>			
Beattie Block	22 R/m²			
Monthly "Night" Time Ener	rgy Usage			
Geological Ext. Science Building	97%			
Bremner Building	95%			
Old Administration	39%			
Educare and Extension	36%			
Change in Month-on-Mont	h Energy			
Rachel Bloch House	55%			
Welgelegen	30%			
Neville Alexander Bui	-17%			
Geological Ext Scien	-32%			
Maximum Demand	d			
Student Union Ext. and Otto Beit	585 kVA			
Geological Ext. Science Building	I6I kVA			
Educare and Extension	6 kVA			
Isaac Albow Building	4 kVA			
Change in Month-on-Month Maximum Demand				
Rachel Bloch House	33%			
Harry Oppenheimer	20%			
Neville Alexander Building	-15%			
Burnage	-39%			

LECTURE VENUE			
Monthly Electric	ity Cost		
Molecular	R 306 17		
PD Hahn	R 284 66		
AC Jordan Building 2	R 25		
Lovers Walk Houses	R 22		
Monthly Energy	Usage		
Molecular	297 688 kW		
PD Hahn	271 997 kW		
Lovers Walk Houses	III kW		
AC Jordan Building 2	63 kW		
Monthly Energy Usage pe	er Square Meter		
SLC and Upalong	55 kWh/n		
Computer Science	29 kWh/n		
Geological Science	I kWh/n		
Mechanical Engineering	0 kWh/n		
Monthly Cost per Sq	uare Meter		
SLC and Upalong	837 R/n		
New PC Lab and Beattie Building	488 R/n		
Mechanical Engineering	19 R/n		
Leslie Social	15 R/n		
Monthly "Night" Time	Energy Usage		
Lovers Walk Houses	93		
Chemical Engineering	89		
School Of Music	37		
Mechanical Engineering	31		
Change in Month-on-N	1onth Energy		
School Of Ballet	17		
Mechanical Engineering	13		
New PC Lab and Beat	-53		
AC Jordan Building I	-58		
Maximum Der	mand		
Molecular	636 kV		
PD Hahn	605 kV		
AC Jordan Building 2	2 kV		
Lovers Walk Houses	l kV		
Change in Month-on-Month	Maximum Demand		
School Of Ballet	22		
H W Pearson BLDG	14		
Robert Leslie Commerc	-18		
Jagger,Oppenheimer,	-28		

RESIDENCE				
Monthly Electricity C	ost			
Tugwell Hall	R 105 406			
Leo Marquard Hall	R 105 193			
Graca Machel	R 30 697			
Baxter Hall	R 12 155			
Monthly Energy Usa	ge			
Leo Marquard Hall	95 460 kWh			
Tugwell Hall	93 207 kWh			
Graca Machel	8 575 kWh			
Baxter Hall	3 269 kWh			
Monthly Energy Usage per Sq	uare Meter			
Fuller Hall	12 kWh/m²			
Leo Marquard Hall	10 kWh/m²			
Graca Machel	0 kWh/m²			
Baxter Hall	0 kWh/m²			
Monthly Cost per Square	Meter			
Fuller Hall	67 R/m <sup>2</sup>			
All Africa House	61 R/m <sup>2</sup>			
Baxter Hall	6 R/m <sup>2</sup>			
Graca Machel	3 R/m <sup>2</sup>			
Monthly "Night" Time Ener	gy Usage			
Baxter Hall	132%			
Kopano Residence	106%			
Oppenheimer	76%			
Leo Marquard Hall	75%			
Change in Month-on-Month	h Energy			
Smuts Hall	16%			
All Africa House	13%			
Baxter Hall	-87%			
Graca Machel	-88%			
Maximum Demand	I			
Tugwell Hall	255 kVA			
Leo Marquard Hall	236 kVA			
Baxter Hall	78 kVA			
All Africa House	46 kVA			
Change in Month-on-Month Maxi	mum Demand			
All Africa House	5%			
Tugwell Hall	1%			
Smuts Hall	-8%			
Baxter Hall	-9%			