ł	Highest
	_owest

OFFICE				
Monthly Electricity C	ost			
Student Union Ext. and Otto Beit	R 269 651			
Geological Ext. Science Building	R 87 899			
Educare and Extension Building	R 9 364			
Isaac Albow Building	R 9 100			
Monthly Energy Usa	ge			
Student Union Ext. and Otto Beit	166 427 kWh			
Geological Ext. Science Building	60 638 kWh			
Educare and Extension Building	I 388 kWh			
Isaac Albow Building	I 226 kWh			
Monthly Energy Usage per Sq	uare Meter			
Geological Ext. Science Building	56 kWh/m²			
Student Union Ext. and Otto Beit	22 kWh/m²			
Educare and Extension Building	2 kWh/m²			
Isaac Albow Building	2 kWh/m²			
Monthly Cost per Square Meter				
Geological Ext. Science Building	81 R/m²			
Burnage	44 R/m²			
Beattie Block	II R/m²			
Maintenance Building	7 R/m²			
Monthly "Night" Time Ener	gy Usage			
Geological Ext. Science Building	124%			
Bremner Building	100%			
Cottage & Glenara	34%			
Rachel Bloch House and Kaplan Centre	31%			
Change in Month-on-Month Energy				
Isaac Albow Building	40%			
Bremner Building	37%			
Rachel Bloch House and Kaplan Centre	-8%			
Harry Oppenheimer Institude	-19%			
Maximum Demand				
Student Union Ext. and Otto Beit	508 kVA			
Geological Ext. Science Building	159 kVA			
Educare and Extension Building	8 kVA			
Isaac Albow Building	8 kVA			
Change in Month-on-Month Maximum Demand				
Welgelegen	52%			
Cottage & Glenara	37%			
Harry Oppenheimer Institude	-12%			
Maintenance Building	-45%			
<u>_</u>	1777			

LECTURE VENUE			
Monthly Electricity	Cost		
Molecular	R 418 95		
PD Hahn	R 417 02		
Robert Leslie Commerce Building	R 6 58		
Old Snape	R 6 58		
Monthly Energy U	sage		
Molecular	312 659 kW		
PD Hahn	302 058 kW		
Mechanical Engineering	I 237 kW		
Lovers Walk Houses	481 kW		
Monthly Energy Usage per	Square Meter		
SLC and Upalong	75 kWh/n		
Chemical Engineering	26 kWh/n		
Geological Science Building	I kWh/n		
Mechanical Engineering	0 kWh/n		
Monthly Cost per Squa	re Meter		
SLC and Upalong	136 R/n		
New PC Lab and Beattie Building	48 R/n		
Robert Leslie Commerce Building	I R/n		
Mechanical Engineering	I R/n		
Monthly "Night" Time En	nergy Usage		
New Lecture Theatre	101		
Kramer	100		
School of Music	34		
Mechanical Engineering	31		
Change in Month-on-Mo	nth Energy		
New Science Lecture Theatre	31		
School of Ballet	27		
Mechanical Engineering	-10		
Leslie Social Sciences	-26		
Maximum Dema	ınd		
PD Hahn	651 kV		
New Engineering Building	639 kV		
Geological Science Building	I6 kV		
Lovers Walk Houses	6 kV		
Change in Month-on-Month Ma	aximum Demand		
Lovers Walk Houses	247		
Environmental & Geographical Science Build	din 56		
Jagger, Oppenheimer, Immelman Libraries	-12		
Leslie Social Sciences	-18		

RESIDENCE				
Monthly Electricity C	ost			
Leo Marquard Hall	R 224 720			
Tugwell Hall	R 209 985			
All Africa House	R 51 553			
Graca Machal Residence	R 27 093			
Monthly Energy Usa	ge			
Leo Marquard Hall	150 629 kWł			
Kopano Residence	138 469 kWł			
All Africa House	30 045 kWh			
Graca Machal Residence	14 104 kWh			
Monthly Energy Usage per Sq	uare Meter			
Fuller Hall	20 kWh/m			
Leo Marquard Hall	16 kWh/m			
Baxter Hall	6 kWh/m			
Graca Machal Residence	I kWh/m			
Monthly Cost per Square	Meter			
Fuller Hall	33 R/m			
Leo Marquard Hall	25 R/m			
Baxter Hall	10 R/m			
Graca Machal Residence	2 R/m			
Monthly "Night" Time Ener	gy Usage			
Baxter Hall	122%			
All Africa House	99%			
Leo Marquard Hall	78%			
Oppenheimer Housing and Woolsack	51%			
Change in Month-on-Mont	h Energy			
Baxter Hall	53%			
Smuts Hall	50%			
Leo Marquard Hall	26%			
Oppenheimer Housing and Woolsack	15%			
Maximum Demand	ı			
Tugwell Hall	378 kVA			
Leo Marquard Hall	373 kVA			
All Africa House	92 kVA			
Graca Machal Residence	36 kVA			
Change in Month-on-Month Maxi	mum Demand			
Fuller Hall	51%			
Oppenheimer Housing and Woolsack	38%			
Graca Machal Residence	20%			
Graca Machal Hall	-23%			