

EX-NAMPOWER CUSTOMERS - MEDIUM VOLTAGE

Business (Single Phase)		Energy N\$/ kWh		Network & Service Fee N\$/Month	Basic N\$/ Amp/ Month	
Farm first supply		2.090		1840.000	10.60	
Farm further supply or plot		2.090		740.000	10.60	
Special supply		2.090		10,910.000	10.60	
ECB Levy		0.0160				
NEF Levy		0.0108				

Business (Three Phase)		Peak Time N\$/kWh	Standard Time N\$/kWh	Off-Peak Time N\$/kWh	Basic N\$/ Amp/ Month	Network & Service Fee N\$/Month
Farm first supply - High Season	See TOU Timetable	2.510	1.690	1.280	29.20	1,840.00
Farm first supply - Low Season	See TOU Timetable	1.700	1.450	1.080	29.20	1,840.00
Farm additional / Plot - High Season	See TOU Timetable	2.510	1.690	1.280	29.20	740.00
Farm additional / Plot - Low Season	See TOU Timetable	1.700	1.450	1.080	29.20	740.00
Special supply - High Season	See TOU Timetable	2.510	1.690	1.280	29.20	10,910.00
Special supply - Low Season	See TOU Timetable	1.700	1.450	1.080	29.20	10,910.00
ECB Levy		0.0160	0.0160	0.0160		
NEF Levy		0.0108	0.0108	0.0108		

Business (Bulk Connections)		Peak Time N\$/kWh	Standard Time N\$/kWh	Off-Peak Time N\$/kWh	Network & Service Fee N\$/Month	N\$/kVA/ Month
Farm first supply - High Season	See TOU Timetable	2.470	1.650	1.240	3,420.00	
Farm first supply - Low Season	See TOU Timetable	1.660	1.410	1.040	3,420.00	
Farm additional / Plot - High Season	See TOU Timetable	2.470	1.650	1.240	2,330.00	
Farm additional / Plot - Low Season	See TOU Timetable	1.660	1.410	1.040	2,330.00	
Special supply - High Season	See TOU Timetable	2.470	1.650	1.240	12,510.00	
Special supply - Low Season	See TOU Timetable	1.660	1.410	1.040	12,510.00	
Network Access Charge						125.00
Demand Charge						131.00
ECB Levy		0.0160	0.0160	0.0160		
NEF Levy		0.0108	0.0108	0.0108		

Network Access charged on highest of current demand or highest peak in previous 12 months. Demand charged on current demand peak.

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Instiitutional (Single Phase)		Energy N\$/ kWh		Network & Service Fee N\$/Month	Basic N\$/ Amp/ Month	
Normal supply		2.300		1,910.000	11.70	
Plots supply		2.300		760.000	11.70	
Special supply		2.300		11,460.000	11.70	
ECB Levy		0.0160				
NEF Levy		0.0108				

Instiitutional (Three Phase)		Peak Time N\$/kWh	Standard Time N\$/kWh	Off-Peak Time N\$/kWh	Basic N\$/ Amp/ Month	Network & Service Fee N\$/ Month
Normal supply - High Season	See TOU Timetable	2.970	2.150	1.740	35.10	1,910.00
Normal supply - Low Season	See TOU Timetable	2.160	1.910	1.540	35.10	1,910.00
Plots supply - High Season	See TOU Timetable	2.970	2.150	1.740	35.10	760.00
Plots supply - Low Season	See TOU Timetable	2.160	1.910	1.540	35.10	760.00
Special supply - High Season	See TOU Timetable	2.970	2.150	1.740	35.10	11,460.00
Special supply - Low Season	See TOU Timetable	2.160	1.910	1.540	35.10	11,460.00
ECB Levy		0.0160	0.0160	0.0160		
NEF Levy		0.0108	0.0108	0.0108		

Instiitutional (Bulk Connections)		Peak Time N\$/kWh	Standard Time N\$/kWh	Off-Peak Time N\$/kWh	Network & Service Fee N\$/Month	N\$/kVA/Month
Normal supply - High Season	See TOU Timetable	2.590	1.770	1.360	3,600.00	
Normal supply - Low Season	See TOU Timetable	1.780	1.530	1.160	3,600.00	
Plots supply - High Season	See TOU Timetable	2.590	1.770	1.360	2,440.00	
Plots supply - Low Season	See TOU Timetable	1.780	1.530	1.160	2,440.00	
Special supply - High Season	See TOU Timetable	2.590	1.770	1.360	13,130.00	
Special supply - Low Season	See TOU Timetable	1.780	1.530	1.160	13,130.00	
Network Access Charge						138.00
Demand Charge						145.00
ECB Levy		0.0160	0.0160	0.0160		
NEF Levy		0.0108	0.0108	0.0108		
Network Access charged on highest of current demand or highest peak in previous 12 months. Demand charged on current demand peak.						

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Power Infeed		Energy N\$/kWh				
Small Renewable - 1 Phase	Max 60 Amps	1.080				
Small Renewable - 3 Phase	Max 3x80 Amps	1.080				
Large	Above 3 x 80 Amps	1.080				