SCHEDULE OF THE APPROVED ELECTRICITY TARIFFS FOR THE

FINANCIAL YEAR 2025/2026



The Electricity Control Board (ECB) has approved an average tariff increase of 1.7% for NamPower's Distribution tariffs for the financial year 2025/2026. The ECB and NEF levies will remain at 2.12 cents per kWh and 1.6 cents per kWh, respectively.

Kindly note that the Net Metering Avoided Cost has decreased to N\$ 1.18 per kWh.

In accordance with Section 27, subsection (2) of the Electricity Act 4 of 2007: 'The Board may from time to time, upon application by a licensee, revise the schedule of approved tariffs of the licensee concerned and may require the licensee to submit such information as the Board may require for that purpose.'

SCHEDULE OF APPROVED DISTRIBUTION TARIFFS FOR THE FINANCIAL YEAR 2025/26							
SMALL POWER USERS	TARIFF 2024/25	TARIFF 2025/26	LARGE POWER USERS	TARIFF 2024/25	TARIFF 2025/26		
NET METERING avoided cost - c/kWh	137.98	118.00	NET METERING avoided cost - c/kWh	137.98	118.00		
PREPAID RATES							
DOMESTIC			COMMERCIAL				
Charge per unit - c/kWh	260.30	267.36	Charge per unit - c/kWh	260.30	267.36		
ECB Levy	2.120	2.120	ECB Levy	2.120	2.120		
NEF Levy	1.600	1.600	NEF Levy	1.600	1.600		
VILLAGE TARIFFS							

VILLAGE TARIFFS						
DOMESTIC			BUSINESS			
230.97	247.24	Charge per unit - c/kWh	234.29	254.70		
5.60	5.60	Connection Capacity Charge - N\$/Amp/month	5.60	5.60		
2.120	2.120	ECB Levy	2.120	2.120		
1.600	1.600	NEF Levy	1.600	1.600		
1	230.97 5.60 2.120	230.97 247.24 5.60 5.60 2.120 2.120	ESTIC 230.97 247.24 Charge per unit - c/kWh 5.60 5.60 Connection Capacity Charge - N\$/Amp/month 2.120 ECB Levy	ESTIC 230.97 247.24 Charge per unit - c/kWh 234.29 5.60 5.60 Connection Capacity Charge - N\$/Amp/month 5.60 2.120 ECB Levy 2.120		

POSTPAID - RE-DISTRIBUTORS, COMMERCIAL, WATER PUMPING, MINING, FARMERS, FARMS ADDITIONAL, AGRICULTURE, PLOTS & MISCELLANEOUS						
SMALL POWER USERS			LARGE POWER USERS			
Charge per unit - c/kWh	247.95	254.70	Charge per unit - c/kWh 151.39 155.50			
Service charge - N\$/month	541.00	541.00	Maximum Demand - N\$/kW per month 288.36 296.18			
Connection Capacity Charge - N\$/Amp/month	5.60	5.60	Maximum Demand - N\$/kVA per month 263.52 270.67			
11.5 kVA - 1 x 50 Amps	280.00	280.00	Connection Capacity Charge - N\$/Amp/month 5.60 5.60			
16 kVA - 1 x 70 Amps	392.00	392.00	Rental - N\$/month Customer specific Customer specific			
23 kVA - 2 x 50 Amps	560.00	560.00	Tariff rebate (N\$/kW or N\$/kVA) 2.00 2.00			
32 kVA - 2 x 70 Amps	784.00	784.00	Service Charge - N\$/month 1351.00 1351.00			
25 kVA - 3 x 40 Amps	672.00	672.00				
50 kVA - 3 x 80 Amps	1344.00	1344.00	ECB Levy - c/kWh 2.120 2.120			
75 kVA - 3 x 120 Amps	2016.00	2016.00	NEF Levy - c/kWh 1.600 1.600			
125 kVA - 1 x 541 Amps	3029.60	3029.60				
Rental - N\$/month	Customer specific	Customer specific				
ECB Levy - c/kWh	2.120	2.120				
NEF Levy - c/kWh	1.600	1.600				

POSTPAID - EXPORT						
SMALL POWER USERS			LARGE POWER USERS			
Charge per unit - c/kWh	-	-	Charge per unit - c/kWh	159.12	163.44	
Service charge - N\$/month	-	-	Maximum Demand - N\$/kVA per month	267.84	275.11	
Connection Capacity Charge - N\$/Amp/month	-	-	Connection Capacity Charge - N\$/Amp/month	5.60	5.60	
11.5 kVA - 1 x 50 Amps	-	-	Rental - N\$/month	Customer specific	Customer specific	
16 kVA - 1 x 70 Amps	-	-	Tariff rebate (N\$/kW or N\$/kVA)	2.00	2.00	
23 kVA - 2 x 50 Amps	-	-	Service Charge - N\$/month	1351.00	1351.00	
32 kVA - 2 x 70 Amps	-	-	-	-	-	
25 kVA - 3 x 40 Amps	-	-	ECB Levy - c/kWh	2.120	2.120	
50 kVA - 3 x 80 Amps	-	-	NEF Levy - c/kWh	1.600	1.600	
75 kVA - 3 x 120 Amps	-	-	-	-	-	
Rental - N\$/month	-	-	-	-	-	
ECB Levy - c/kWh	-	-	-	-	-	
NEF Levy - c/kWh	-	-	-	-	-	

Note:

- (1) Rental charge:
 - The original charge intended to recover the costs of customer-dedicated assets which is gradually being phased out and replaced by the Connection Capacity Charge.
- (2) Connection Capacity Charge:
 - Charge based on installed breaker size to recover the costs of customer-dedicated assets.
- (3) Maximum Demand Charge:
 - \bullet Charge to reserve transmission network capacity.
 - Based on the higher of 70% of Notified Maximum Demand or Actual Maximum Demand.

