### **SCHEDULE OF APPROVED TARIFFS (2024/2025)**

#### NAMIBIA POWER CORPORATION (Pty) Ltd TRANSMISSION SUPPLY BUSINESS

TARIFF	AMOUNT					
TRANSMISSIC	ON CUSTOMERS					
Average Transmis	sion Customer Cost					
Charge per unit – c/kWh	124.25					
Reliability charge per unit – c/kWh	10.95					
Losses charge per unit – c/kWh	13.73					
Maximum Demand - N\$/kW per month	275.21					
Maximum Demand - N\$/ kVA per month	251.12					
Monthly Fixed charges – N\$/account/month	24,844.17*					
ECB Levy – c/kWh	2.12					
NEF Electricity Levy – c/kWh	1.60					
* Including; Customer Service Charge, Point of Supply Charge and Extension Charge						
	t (NAD)					
Charge per unit – c/kWh	150.98					
Maximum Demand - N\$/kW per month	254.93					
Maximum Demand - N\$/ kVA per month	232.62					
Rental – N\$ /month	Customer specific					
Service charge – N\$/month	1,092.00					
Extension charges – N\$/month	For new customers calculated on an individual basis					
ECB Levy – c/kWh	2.12					
NEF Electricity Levy – c/kWh	1.60					
·	t (USD)					
Charge per unit – USc/kWh	13.76					
Maximum Demand - USD/kVA per month	29.71					
Rental – USD /month	Customer specific					
Service charge – USD/month	88.00					
Extension charges – USD/month	For new customers calculated on an individual					
	basis					
ECB Levy – Nc/kWh	2.12					
NEF Electricity Levy – Nc/kWh	1.60					
ESKOM SUPPLY:						
Oranjemund	Megaflex (900km and ≥66kV and ≤132kV) (see below)					
Daberas and Chibela	Nightsave (Rural) (900km and ≥500V and ≤22kV) (see below)					
ECB Levy – c/kWh	2.12					
NEF Electricity Levy – c/kWh	1.60					

Notified Maximum Demand (NMD) Penalty Charge - The NMD Penalty Charge shall be 100% of the ECB approved NamPower Maximum Demand Charges on capacity utilised over and above the customers contractual NMD, exceeding for three (3) consecutive months, payable as from month three (3).

## **SCHEDULE OF APPROVED TARIFFS (2024/2025)**

### NAMIBIA POWER CORPORATION (Pty) Ltd TRANSMISSION SUPPLY BUSINESS

# **Megaflex – Non-local Authority**

			Active energy charge [c/kWh]						Transı	mission					
Transmission		High demand season [Jun - Aug]						Low de	emand sea	son [Sep -	May]		network charges		
zone	Voltage	Pe	eak	Stan	dard	Off I	Peak	Pe	ak	Stand		Off I	Peak	[R/k	VA/m]
20110			VAT incl		VAT incl		VAT incl		VAT incl		VAT incl		VAT incl		VAT incl
	< 500V	611.94	703.73	18 <b>6</b> .18	214.11	101.66	116.91	200.38	230.44	138.26	159.00	88.15	101.37	R 17.51	R 20.14
≤ 300km	≥ 500V & < 66kV	602.34	692.69	182.47	209.84	99.11	113.98	196.46	225.93	135.24	155.53	85.80	98.67	R 16.00	R 18.40
2 300KIII	≥ 66kV & ≤ 132kV	583.26	670.75	176.67	203.17	95.96	110.35	190.28	218.82	130.92	150.56	83.11	95.58	R 15.57	R 17.91
	> 132kV*	549.70	632.16	166.49	191.46	90.44	104.01	179.37	206.28	123.42	141.93	78.31	90.06	R 19.70	R 22.66
	< 500V	616.92	709.46	186.92	214.96	101.49	116.71	201.26	231.45	138.57	159.36	87.91	101.10	R 17.63	R 20.27
> 300km and	≥ 500V & < 66kV	608.35	699.60	184.27	211.91	100.07	115.08	198.48	228.25	136.57	157.06	86.64	99.64	R 16.14	R 18.56
≤ 600km	≥ 66kV & ≤ 132kV	588.99	677.34	178.40	205.16	96.85	111.38	192.12	220.94	132.23	152.06	83.90	96.49	R 15.69	R 18.04
	> 132kV*	555.21	638.49	168.22	193.45	91.29	104.98	181.09	208.25	124.61	143.30	79.04	90.90	R 19.86	R 22.84
	< 500V	623.07	716.53	188.75	217.06	102.47	117.84	203.25	233.74	139.91	160.90	88.73	102.04	R 17.84	R 20.52
> 600km and	≥ 500V & < 66kV	614.46	706.63	186.17	214.10	101.08	116.24	200.44	230.51	137.97	158.67	87.52	100.65	R 16.29	R 18.73
≤ 900km	≥ 66kV & ≤ 132kV	595.01	684.26	180.25	207.29	97.86	112.54	194.08	223.19	133.61	153.65	84.77	97.49	R 15.78	R 18.15
	> 132kV*	560.80	644.92	169.85	195.33	92.30	106.15	182.92	210.36	125.89	144.77	79.89	91.87	R 20.16	R 23.18
	< 500V	629.34	723.74	190.72	219.33	103.51	119.04	205.32	236.12	141.29	162.48	89.66	103.11	R 17.95	R 20.64
	≥ 500V & < 66kV	620.57	713.66	187.97	216.17	102.04	117.35	202.40	232.76	139.28	160.17	88.38	101.64	R 16.48	R 18.95
> 900km	≥ 66kV & ≤ 132kV	600.97	691.12	182.03	209.33	98.84	113.67	196.02	225.42	134.92	155.16	85.59	98.43	R 15.93	R 18.32
	> 132kV*	566.26	651.20	171.61	197.35	93.24	107.23	184.83	212.55	127.26	146.35	80.77	92.89	R 20.30	R 23.35

<sup>\* 132</sup> kV or Transmission connected

Distribution network charges								
Voltage	Network capacity charge [R/kVA/m]		Network demand charge [R/kVA/m]		Urban low voltage subsidy charge [R/kVA/m]			
		VAT incl		VAT incl		VAT incl		
< 500V	R 34.79	R 40.01	R 65.96	R 75.85	R 0.00	R 0.00		
≥ 500V & < 66kV	R 31.91	R 36.70	R 60.52	R 69.60	R 0.00	R 0.00		
≥ 66kV & ≤ 132kV	R 11.40	R 13.11	R 21.09	R 24.25	R 28.11	R 32.33		
> 132kV*	R 0.00	R 0.00	R 0.00	R 0.00	R 28.11	R 32.33		

<sup>\* 132</sup> kV or Transmission connected

Customer categories	Service charge [R/account/day] VAT incl	Administration charge [R/POD/day] VAT incl
> 1 MVA	R 399.38 R 459.29	R 180.00 R 207.00
Key customers	R 7 826.42 R 9 000.38	R 249.94 R 287.43

network su	ion and rural bsidy charge kWh]	charge Only paya	lity subsidy [c/kWh] able by non- nority tariffs
	VAT incl		VAT incl
15.56	17.89	9.23	10.61

Voltage		y service [c/kWh]
< 500V	0.80	0.92
≥ 500V & < 66kV	0.79	0.91
≥ 66kV & ≤ 132kV	0.77	0.89
> 132kV*	0.71	0.82

<sup>\* 132</sup> kV or Transmission connected

Reactive energy charge [c/kVArh]						
High	season	Lows	season			
	VAT incl		VAT incl			
28.13	32.35	0.00	0.00			

## **SCHEDULE OF APPROVED TARIFFS (2024/2025)**

### NAMIBIA POWER CORPORATION (Pty) Ltd TRANSMISSION SUPPLY BUSINESS

# **Nightsave Rural - Non-local Authority**

		Ac	Active energy charge [c/kWh]			Energy demand charges [R/kVA/m]				Network capacity	
Transmission zone	Voltage	High demand season Low demand season [Jun - Aug] [Sep - May]				and season - Aug]		and season - May]		[R/kVA/m]	
20110			VAT incl		VAT incl		VAT incl		VAT incl		VAT incl
≤ 300km	< 500V	154.56	177.74	120.08	138.09	R 517.84	R 595.52	R 274.05	R 315.16	R 26.19	R 30.12
2 300KIII	≥ 500V & ≤ 22kV	152.72	175.63	118.73	136.54	R 501.78	R 577.05	R 264.35	R 304.00	R 24.07	R 27.68
> 300km and	< 500V	156.07	179.48	121.30	139.50	R 524.07	R 602.68	R 277.88	R 319.56	R 26.23	R 30.16
≤ 600km	≥ 500V & ≤ 22kV	154.28	177.42	119.93	137.92	R 507.90	R 584.09	R 268.03	R 308.23	R 24.15	R 27.77
> 600km and	< 500V	157.63	181.27	122.48	140.85	R 530.37	R 609.93	R 281.64	R 323.89	R 26.48	R 30.45
≤ 900km	≥ 500V & ≤ 22kV	155.81	179.18	121.13	139.30	R 513.99	R 591.09	R 271.71	R 312.47	R 24.31	R 27.96
> 900km	< 500V	159.20	183.08	123.71	142.27	R 536.80	R 617.32	R 285.49	R 328.31	R 26.55	R 30.53
- 900KM	≥ 500V & ≤ 22kV	157.31	180.91	122.31	140.66	R 520.28	R 598.32	R 275.50	R 316.83	R 24.36	R 28.01

Customer categories	_			ion charge D/dayl VAT incl
≤ 100 kVA	R 36.00	R 41.40	R 10.21	R 11.74
> 100 kVA & ≤ 500 kVA	R 122.76	R 141.17	R 56.92	R 65.46
> 500 kVA & ≤ 1 MVA	R 377.63	R 434.27	R 87.36	R 100.46
> 1 MVA	R 377.63	R 434.27	R 162.09	R 186.40
Key customers	R 7 401.38	R 8 511.59	R 162.09	R 186.40

		ry service e [c/kWh]	charge [c	k demand :/kWh] in all use periods
Voltage		VAT incl		VAT incl
< 500V	0.80	0.92	52.09	59.90
≥ 500V & ≤ 22	0.80	0.92	45.67	52.52