

# SCHEDULE OF APPROVED TARIFFS

## JULY 2016 - JUNE 2017

<b>NET METERING</b>					
	Peak Time N\$/kWh	Standard Time N\$/kWh	Off-Peak Time N\$/kWh		
<b>Small Renewable - 1 Phase</b>	Energy N\$/ kWh - Export Meter	Energy N\$/ kWh - Import Meter			
Small Renewable - 1 Phase Domestic	1.11	1.83			
Small Renewable - 1 Phase Business	1.11	2.32			
<b>Small Renewable - 3 Phase</b>	Energy N\$/ kWh - Export Meter	Energy N\$/ kWh - Export Meter	Energy N\$/ kWh - Export Meter		
High Season	2.29	1.37	0.92		
Low Season	1.39	1.11	0.69		
<b>Small Renewable - 3 Phase</b>	Energy N\$/ kWh - Import Meter	Energy N\$/ kWh - Import Meter	Energy N\$/ kWh - Import Meter		
High Season	3.12	2.20	1.74		
Low Season	2.21	1.93	1.52		
<b>Large Power User</b>	Energy N\$/ kWh - Export Meter	Energy N\$/ kWh - Export Meter	Energy N\$/ kWh - Export Meter		
High Season	2.29	1.37	0.92		
Low Season	1.39	1.11	0.69		
<b>Large Power User</b>	Energy N\$/ kWh - Import Meter	Energy N\$/ kWh - Import Meter	Energy N\$/ kWh - Import Meter		
High Season	2.72	1.81	1.35		
Low Season	1.82	1.54	1.13		
3 phase customers in Uis, Erongo Regional Council, Ex- NamPower and Rural Medium Voltage will be charged the tariffs below for the import meter					
<b>Small Renewable - 3 Phase</b>	Energy N\$/ kWh - Import Meter	Energy N\$/ kWh - Import Meter	Energy N\$/ kWh - Import Meter		
High Season	2.78	1.86	1.40		
Low Season	1.87	1.59	1.18		
* Export Meter: Exporting into Erongo RED Grid					
* Import Meter: Importing from Erongo RED Grid					