

## NET METERING

| Small Renewable - 1 Phase   | Peak Time N\$/kWh             | Standard Time N\$/kWh         | Off-Peak Time N\$/kWh         |
|---|-------------------------------|-------------------------------|-------------------------------|
|   | Energy N\$/kWh - Export Meter | Energy N\$/kWh - Import Meter |                               |
| Small Renewable - 1 Phase Domestic  | 1.211                         | 2.070                         |                               |
| Small Renewable - 1 Phase Business  | 1.211                         | 2.560                         |                               |
| Small Renewable - 3 Phase   | Energy N\$/kWh - Export Meter | Energy N\$/kWh - Export Meter | Energy N\$/kWh - Export Meter |
| High Season   | 2.516                         | 1.510                         | 1.007                         |
| Low Season  | 1.523                         | 1.219                         | 0.762                         |
| Small Renewable - 3 Phase   | Energy N\$/kWh - Import Meter | Energy N\$/kWh - Import Meter | Energy N\$/kWh - Import Meter |
| High Season   | 3.360                         | 2.350                         | 1.850                         |
| Low Season  | 2.360                         | 2.060                         | 1.600                         |
| Small Renewable - 3 Phase<br>Uis, Erongo Regional Council and Ex-NamPower | Energy N\$/kWh - Import Meter | Energy N\$/kWh - Import Meter | Energy N\$/kWh - Import Meter |
| High Season   | 3.220                         | 2.210                         | 1.710                         |
| Low Season  | 2.220                         | 1.920                         | 1.460                         |
| Large Power User<br>Uis, Erongo Regional Council and Ex-NamPower          | Energy N\$/kWh - Export Meter | Energy N\$/kWh - Export Meter | Energy N\$/kWh - Export Meter |
| High Season   | 2.516                         | 1.510                         | 1.007                         |
| Low Season  | 1.523                         | 1.219                         | 0.762                         |
| Three Phase<br>Uis, Erongo Regional Council and Ex-NamPower               | Energy N\$/kWh - Import Meter | Energy N\$/kWh - Import Meter | Energy N\$/kWh - Import Meter |
| High Season   | 3.010                         | 2.000                         | 1.500                         |
| Low Season  | 2.020                         | 1.710                         | 1.260                         |