Innovation drives our ability to strive for continual improvement in our products, services and processes, and in the value we provide to our customers.

The Meter Man was established as a sub prepaid metering & vending company. We install within the sectional title, retail, commercial, industrial and agricultural industry. We have a team of reliable and qualified electricians to install your meters.

Pre-paid electricity vending solutions makes it convenient for the end consumer to purchase electricity & water. The client then recovers all electricity and water costs consumed enabling them to pay over to the council timeously, avoiding being cut off.

The Meter Man pre-paid management solution through electricity, water sub meters, as well as smart metering solutions ensures that electricity consumption is minimized by the occupants as they are now more aware of their usage. Payment for electricity usage is recovered in advance before the electricity is consumed. The property manager’s expense recovery is more efficient ensuring better cash flow. The Meter Man’s product is operational all over South Africa. The purchase outlets have been a huge success for The Meter Man by having the end consumers purchase prepaid electricity and water directly on our website.
The Meter Man has partnered up with great vending channels to purchase electricity and water. Purchases have never been this easy and user friendly as it today by using The Meter Man. We have launched our own payment method TMM @Pay for your online convenience, easily accessible on our website.

Purchase your prepaid electricity and water tokens on our website, [www.themeterman.co.za](http://www.themeterman.co.za) at TMM @Pay
The Meter Man provides a wide variety of services to accommodate your needs. We are continuously developing solutions to ensure that we give you a full scale meter to cash solution, which has been a great success in South Africa. We have done all the hard work ensuring you are with South Africa’s leading private utility company. We take pride in our ability to offer an efficient day to day management tool in the industrial, commercial, retail and agricultural arena. The Meter Man was awarded FNB/Rocci business of the year 2016/2017, our first year being nominated.
**Statements**

Access to your statements on The Meter Man's website where you have a secure log-in to monitor all transactions through the meters on your portfolio.

**Tariffs**

Tariffs are set as per the electricity statement for a particular property. Multiple tariffs can be set on meters based on council area, common areas or other individual billing requirements. TOU, Block tariff, seasonal tariff, free issue are some examples of tariffs which can be applied.

**Revenue Protection**

Our system has the ability to identify potential high risk meters, where you will lose revenue. This is highlighted and reported to you as the client every month.

**Dashboard (Client & End Consumer)**

Customer login to interact with your online account to view statements and current balances, as well as to change/update personal information.

**Owner Management Services**

This product is used in areas that do not have accessibility to city like vending channels for example agricultural, mines, staff housing, student accommodation.

**Billing System**

Our billing system collects revenue through individual meters and make a consolidated payment over to you as the client.

**Thin Prepayment**

This is an e-wallet account being managed by our system to credit and debit your units on the meter by using a pinless token. It is much more instantaneous then STS token base vending. Two way communication to the meter.

**Meter Readings**

By using our remote metering functionality, we can now offer meter readings off-site, automated without potential human errors on reading meters in the field, giving you accurate readings consistently every month.
The Meter Man installs the latest generation of prepaid meters/hardware in the industry, giving our clients the competitive advantage. Our meters/hardware are suitable for any type of application whether your application requires reading or communication hardware - we've got it!
Electricity Prepaid Meters

Single Phase Integrated Meter

Single phase prepayment residential meter with keypad, this meter is an integrated meter which is normally installed in complex units, single stand alone housing, rooms. Maximum power limit level of 80 Amps.

Single Phase Split Meter

This meter is also used to separate the end consumer from the prepaid meter by installing the body (mcu) of the meter outside in the main distribution box. Thus preventing the end consumer from interfering/tampering with the unit as it is out of reach. The end consumer only has access to the keypad in their apartment. The keypad communicates with the prepaid meter via a communication cable. Maximum power limit level of 80 Amps.

Single Phase Din Rail Wireless PLC Meter

This meter is also used to separate the end consumer from the prepaid meter by installing the body (mcu) of the meter outside in the main distribution box. Thus preventing the end consumer from interfering/tampering with the unit as it is out of reach. The end consumer only has access to the keypad in their apartment. This meter has PLC capability, therefore it is able to communicate to the keypad and concentrator without having to use communication cables, giving us remote access to the meter through the modem in the concentrator. Engineering tokens can be sent to the meter remotely from the office i.e clear tamper token, test token, clear credit token and also has an switch on and off capability. Maximum power limit level of 80Amps.
Three Phase Integrated Meter
This meter is normally used for larger loads such as factories, retail, commercial and offices. Maximum power level limit 100 Amps per phase.

Three Phase Split & PLC Meter
This meter is also used for larger scale clients, it’s a split meter that separates your end consumer from the prepaid meter by means of a keypad to access the meter. The communication is done by a wire between the keypad and the meter. It could also be used as a PLC communication meter by changing the communication module on the meter itself. Maximum power level limit of 100 Amps per phase.

Bulk Meter
This meter is used for industrial and commercial sites. This meter is used to check council bulk meters and access it remotely. With this meter you can now access the demand charges and time of use charges billed by council and normally used to compare your readings vs council readings as a double check. Maximum power limit level is 100 Amps per phase direct installation or 5 Amp CT per phase installation.
Water Meter

The WMD (water management device) is the solution for the **management** of water supply to domestic or small commercial consumers. The water meter management device is a service mounted unit with a wireless keypad with a **remote display** and interacts with the WMD, the wireless keypad has a 10 year lifespan and is very user friendly.

Raspberry Pie

This product has the same functionality as a concentrator, but **more affordable**. It has a build in modem that can communicate with up to **32 PLC meters** with a clip on optical eye that can communicate with multiple brands of PLC meters.

<table>
<thead>
<tr>
<th><strong>Clients</strong></th>
<th><strong>Management agents</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>6,560</td>
<td>400</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Mega watt sold per annum</strong></th>
<th><strong>Complexes using our meters</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>42.81</td>
<td>1,580</td>
</tr>
</tbody>
</table>
Smart Prepaid Meters

AS230 - Single Phase Smart Meter

The AS230 Smart Meter provides extensive measurement and tariff capabilities for use in both residential and light commercial 100 Amp direct connected metering applications. The meter includes an Internal 100A Contactor that can be remotely controlled for Smart Billing and Smart Prepayment solutions. The AS230 can operate as a stand alone or as part of a comprehensive AMR/AMI metering system via a variety of communication modules for example concentrator.

A1140 - Three Phase Smart Meter

The A1140 provides a comprehensive and secure tariff structure and security, and is suitable for commercial and light industrial CT or direct connected applications. The A1140 permits up to one channel of 90 days load profile data to be collected in less than 30 seconds. This port can be multi-dropped, allowing up to 10 meters to be accessed from a single communications device. As a further option, a pulsed output can be transmitted via the meter’s auxiliary terminals.

Smart Polymer Volumetric Water Meter

The V110 KSM Polymer Volumetric water meter is Africa’s favourite domestic water meter. Its accuracy, long service life, low maintenance and tamper-proof features have contributed to its success throughout Africa. The V110 KSM Polymer Volumetric Water Meter is the trusted, proven meter for cost-effective metering.
**STS, STS Smart and Full Smart**

**Sub Metering vs Bulk Metering**

Sub-metering is the general metering of a complex or property where there is one main municipal meter, also known as a bulk meter, and thereafter other meters called “sub-meters”. Sub-meters are installed after the primary municipal meter. The Sub Metering vendor will pay the monies collected over to the Body Corporate who will be liable for the payment of the Bulk Meter Account with the municipality.

**Automated Meter Reading (AMR)**

Automatic meter reading, or AMR, is the technology of automatically collecting consumption, diagnostic, and status data from water meter or energy metering devices (gas, electric) and transferring that data to a central database for billing, troubleshooting, and analysing.

**Automated Meter Infrastructure**

Advanced metering infrastructure (AMI) is an integrated system of smart meters, communications networks, and data management systems that enables two-way communication between utilities and customers.

**STS Metering**

Standard Transfer Specification (STS) is a standard regarding the manufacture of prepaid meters as well as the vending system used to vend prepaid vouchers. It is characterised by a 20 digit token being issued and physically entering the token on the meter.
In - House Financing

The Meter Man now offers our clients the option of purchasing our products and services though our in-house financing.

In these tough economic times, budgets are tight and large scale projects become unaffordable to the individual and even the body corporate clients as an upfront cost.

This is why we as The Meter Man extend our pre-approved customers a loan in the form of allowing them to purchase our products and services over an agreed time period.

<table>
<thead>
<tr>
<th>PLC Meter Cost</th>
<th>R 1 000,00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concentrator</td>
<td>R 5 000,00</td>
</tr>
<tr>
<td>Installation of meters</td>
<td>R 50,00</td>
</tr>
</tbody>
</table>

Total Costs of the meters  

| Payment Options |
|-----------------|-------------|
| 12 Months       | 24 Months   |
| 36 Months       |             |

Contact The Meter Man for further information regarding the finance options. T’s & C’s Apply