

4Water Supplies (Pty) Ltd

COMPANY PROFILE

4Water Supplies (Pty) Ltd specialize in Water Demand Management and Loss Control, by not only providing a utility service, but also a full range of specially designed products to serve the water industry.

With over 20 years experience, and access to an extensive resource structure, 4Water aims to provide the most comprehensive range of products and services to fit your specific application.

Our mission statement is to provide a premium service to our customers with an emphasis on Customer Care, Safety and Quality.

ORGANISATION

4Water Supplies (Pty) Ltd is a small but specialized South African based utility service and suppliers company concentrating on water conservation activities and advanced monitoring and water loss control systems.

The company was originally formed in 1999, known as "Pressure Management Systems".

Since its inception, the company had a name change in 2007 when it became part of an international group of companies.

Using its global expertise, 4Water has grown from strength to strength, and is now acknowledge as one of South Africa's leading specialist services and product supplier to almost all major consulting services, Water Utilities and most of the Metropolitan Municipalities as well as many District and Local Municipalities by concentrating on specific areas within WDM and in particular leakage reduction through Active Pressure Management, Leak Tracking and Advance GSM real-time Monitoring Systems



Complete GSM (AMR) Monitoring System



Cello goes extreme AFRICA



4Water Supplies (Pty) Ltd

Reg. No. 2005/029202/07

Phone: +27 (0)11 397 - 4178

Fax: +27 (0)11 397 - 4179

Unit 4

Northlake Industrial Park

Jet Park, Boksburg

South Africa, 1469

4WATERSA@NEW.CO.ZA

WWW.4WATER.CO.ZA

"Controlling Water Loss"

4Water Supplies (Pty) Ltd

*Your one-stop data acquisition solution for the
Water Utilities*

www.ZEDNET.co.za

QUALITY ASSURANCE:

*4Water uses only operatives &
alliance partners working to:
BS EN ISO 9001:2000
BS EN ISO 14001*

SERVICES AND CONSULTANCY

4Water has the diagnostic skills, acting as contractor and/or sub-consultant, to success WC/WDM projects.

SPECILIZED SERVICES

- Data Logging
- Leak Tracking/Detection
- Active Pressure Management
 - Demand Management
 - Leakage Reduction
- Ultrasonic Flow Monitoring
- Maintenance & Services
 - Flow Meters
 - Control Valves

PRODUCTS

- Technolog Range of Data Loggers
 - Stand alone Flow & Pressure
 - GSM – Telemetry Systems
 - 8ch Universal Units
- Comprehensive range of Pipe & Leak Noise Detectors
- Control Valves
 - SMART – PRV Controllers
 - Flow and/or Time Modulation
- Flow Meters

In collaboration with WRP – Consulting Engineers, a Miya Group Company, 4Water has established a need in the market to provide a one-stop data acquisition solution for the Water Utilities.

ZEDNET, a WEB – Based Software platform was developed with the aim to assist Water Utilities with the major task to monitor and manage “real-time” data. Since its foundation was recognized to be very useful, more extensive developing was done collaborating clients specific needs and requirements.

The service has grown into a full comprehensive WEB-Based Data Acquisition Software Platform, accessible from anywhere in the world, at any time, using a unique login name and password to view and brows your data. Additional modules were also developed to export data with ease to other application such as existing Billing and Water Balance packages available in the market.

Currently the system makes provision for all major applications within the water sector as standard parameters:

NETWORK MONITORING

- Flow and Pressure
- Reservoir Levels
- Advanced Meter Reading

ENVIROMENTAL MONITORING

- Water Quality
- Borehole Levels (depth)
- River Gauging
- Rainfall

4Water as the ZEDNET service provider are proud to be associated with the Department of Water Affairs and Forestry (DWAF) – Hydro-Services and the SADC-HYCOSS Project, to monitor and manage all hydrological real-time data, as a supplier, sub-consultant and administrator to manage environmental issues.