



# Yumexz Smart Master Meter Solution

Yumexz Smart Master meter solution is an integrated meter, and an all in one metering solution that encompasses both the AC and DC measurement. It's also an automated data collection with an automatic meter reading (AMR) and an advanced Metering infrastructure (AMI) system.



# Unique Characteristics of Yumexz Master Smart Meter

## Cost Effective

Yumexz Master Smart Meter is highly cost-effective due to its 8 to 9 in one meter as against the regular meter. This results in a more affordable electricity consumption for users sharing apartments.

## Trackable and Anti By-pass

It is designed to be trackable and anti by-pass, ensuring that electricity consumption is accurately measured without the possibility of bypassing the meter.

## Universal Venting

The meter is adaptable in any system, including Solar Hybrid, DC system, and AC system, making it suitable for various energy sources.

# Safety Features of Yumexz Smart Master Meter

1

## Over Voltage Protection

The meter is equipped with over-voltage protection trip, ensuring safety against sudden voltage surges.

2

## Anti Shocks System

Designed with an anti-shock system to prevent electric shocks and ensure user safety.

3

## Weather Proof and Water-Resistant

IP65 main panel seal making it weatherproof and water-resistant, suitable for various environmental conditions.

4

## Tamper Alarm System

Equipped with a tamper alarm system to detect any unauthorized interference with the meter.



# Deployment of Yumexz Master Smart Meter

**FOR MORE INFO CALL  
US ON  
0803 656 8925 OR  
CLICK ON CONTACT US  
ON THE HOME PAGE TO  
SHOOT US AN EMAIL**

1

## Multi-Purpose Features

The meter can be deployed in any place where conventional meters can't fit due to its multi-purpose features that cater to diverse requirements.

2

## Associated Safety Parameters

Yumexz Master Smart Meter is accompanied by an ultimate safety guide with numerous safety precautions that have undergone real-life endurance tests.

# Government and Power Sector Perspective

## Efficiency

Enhances efficiency in electricity distribution and consumption.

Contributes to energy cost savings for the government.

## Reliability

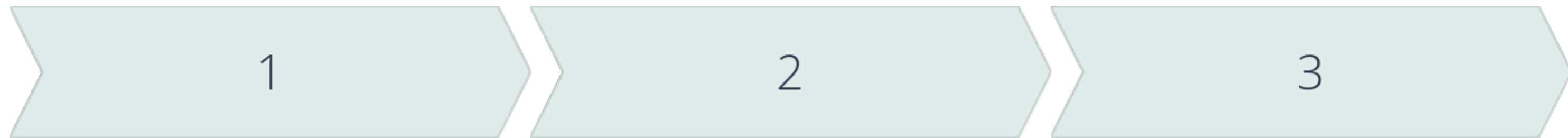
Ensures accurate billing for consumers.

Guarantees reliable and safe metering across the sector.

## Sustainability

Promotes sustainable energy practices and usage.

# Industry Impact



## Cost Reduction

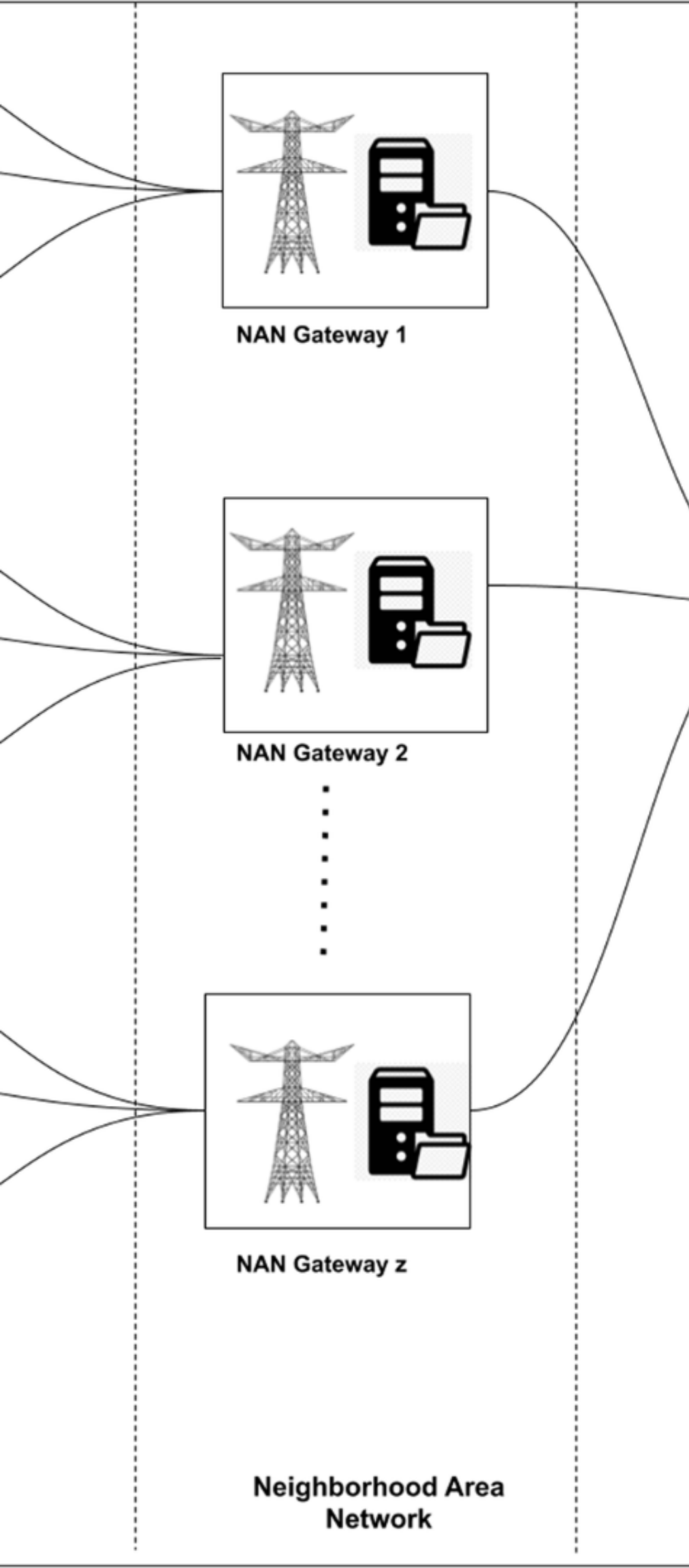
Reduces the overall cost of electricity metering infrastructure and operations.

## Technological Advancement

Represents a significant advancement in smart metering technology.

## Operational Efficiency

Improves operational efficiency and accuracy in energy measurement.



# Adoption Across Sectors

1

## Residential

Ideal for residential buildings, apartments, and housing complexes.

2

## Commercial

Offers a cost-effective and reliable solution for commercial power metering.

3

## Industrial

Supports seamless integration into industrial power systems and processes.

# Future Potential

