

# Smart Electric Meter Market Size, Share, Price, Trends, Growth, Analysis, Key Players, Report, Forecast 2021-2026

*Global Smart Electric Meter Market To Be Driven By The Smart Grid Industry In The Forecast Period Of 2021-2026*

30 NORTH GOULD STREET, WYOMING, UNITED STATES, September 29, 2022 /EINPresswire.com/ -- The new report by Expert Market Research titled, '[Global Smart Electric Meter Market Size](#), Share, Price, Trends, Growth, Outlook, Report and Forecast 2021-2026', gives an in-depth analysis of the global smart electric meter market, assessing the market based on its segments like type, phase, communication type, technology type, end use , and major regions.

The report tracks the latest trends in the industry and studies their impact on the overall market. It also assesses the market dynamics, covering the key demand and price indicators, along with analysing the market based on the SWOT and Porter's Five Forces models.

Get a Free Sample Report with Table of Contents –  
<https://www.expertmarketresearch.com/reports/smart-electric-meter-market/requestsample>

The key highlights of the report include:

Market Overview (2016-2026)

- Historical Market Size (2020): USD 10.8 billion
- Forecast CAGR (2021-2026): 8%
- Forecast Market Size (2026): USD 17.2 billion

Smart electricity metering systems are used to reduce peak electricity demand and to enable end-users to easily track and reduce their power usage. The smart grid market is rising, which is



Global Smart Electric Meter Market

an important driver of global smart electric market development. Utility companies are increasingly focused on the widespread implementation of smart grid systems to provide safe and effective energy management on a regional level. The smart electric meter is a critical component of the smart grid infrastructure since it can communicate with data collection points in both directions.

As a result, the smart grid market would have an immediate impact on the smart electric meter market. Government legislation requiring the enhancement of existing grid infrastructure and the reduction of power theft would boost product demand. The booming real estate market and the rapid digital transformation of power utilities are primarily responsible for the evolution of smart metering systems.

## Industry Definition and Major Segments

A smart electric metre is an electronic system that tracks electrical energy usage and transmits the data to the electricity supplier for tracking and billing on a monthly or regular basis, depending on the needs. The main benefit of a smart electric metre is its precision in terms of reading and the elimination of manual intervention in noting readings and producing electricity.

Read Full Report with Table of Contents –

<https://www.expertmarketresearch.com/reports/smart-electric-meter-market>

Smart electric meter can be divided on the basis of type into:

- Automatic Metering Infrastructure (AMI)
- Automatic Meter Reading (AMR)

Smart electric meter can be classified on the basis of phase into:

- Single Phase
- Three Phase

On the basis of communication type, smart electric meter can be divided into:

- Power Line Communication
- Radio Frequency
- Cellular

On the basis of technology, smart electric meter can be segmented into:

- Power Line Communication
- Radio Frequency

Smart electric meter finds its end uses in the following:

- Residential
- Commercial
- Industrial

The regional markets for smart electric market can be divided into:

- North America
- Europe
- Asia Pacific
- Latin America
- Middle East and Africa

### Industry trends

The industry would benefit from the implementation of favourable regulatory policies that encourage the replacement of traditional metres with smart metering systems to efficiently track and regulate power consumption. The rising public and private sector investments in smart grid implementation would augment the business environment. The demand would expand because of ongoing industrialisation, economic development, and increased urbanisation. Consumers' attention has turned toward the adoption of new technology as their living conditions have improved significantly because of rising per capita income. The introduction of energy codes to create energy efficient buildings to reduce utility costs and conserve power would boost product adoption even further. The industry revenue will be boosted by the rising demand for high-tech equipment to track and regulate energy usage. Leading public and private companies are pouring money into integrating cloud-based software and technology into residential and industrial buildings, boosting technological acceptance.

### Key Market Players

The major players in the market are Landis+ Gyr AG, Xylem Inc, Elster Group (Honeywell International Inc), Itron Inc., Siemens AG, Aclara Technologies LLC, Microchip Technology Inc., Wasion Group, and Schneider Electric, among others. The report covers the market shares, capacities, plant turnarounds, expansions, investments and mergers and acquisitions, among other latest developments of these market players.

### Related Reports:

Merino Wool Market: <https://www.expertmarketresearch.com/reports/merino-wool-market>

Smart TV Market: <https://www.expertmarketresearch.com/reports/smart-tv-market>

Indian Facility Management Market: <https://www.expertmarketresearch.com/reports/indian-facility-management-market>

Sealing and Strapping Packaging Tapes Market:  
<https://www.expertmarketresearch.com/reports/sealing-and-strapping-packaging-tapes-market>

Global Medical Textiles Manufacturers: <https://www.expertmarketresearch.com/articles/top-medical-textiles-companies>

Kombucha Tea Market: <https://www.expertmarketresearch.com/reports/kombucha-tea-market>

Fish Collagen Peptides Market: <https://www.expertmarketresearch.com/reports/fish-collagen-peptides-market>

Global Lithium-Ion Battery Manufacturers: <https://www.expertmarketresearch.com/articles/top-lithium-ion-battery-companies>

Global Retail Market: <https://www.expertmarketresearch.com/reports/retail-market>

Facade Market: <https://www.expertmarketresearch.com/reports/facade-market>

Hypervolt plus Cordless Vibration Massager Market:  
<https://www.expertmarketresearch.com/reports/hypervolt-plus-cordless-vibration-massager-market>

About Us:

Expert Market Research (EMR) is leading market research company with clients across the globe. Through comprehensive data collection and skilful analysis and interpretation of data, the company offers its clients extensive, latest and actionable market intelligence which enables them to make informed and intelligent decisions and strengthen their position in the market. The clientele ranges from Fortune 1000 companies to small and medium scale enterprises.

EMR customises syndicated reports according to clients' requirements and expectations. The company is active across over 15 prominent industry domains, including food and beverages, chemicals and materials, technology and media, consumer goods, packaging, agriculture, and pharmaceuticals, among others.

Over 3000 EMR consultants and more than 100 analysts work very hard to ensure that clients get only the most updated, relevant, accurate and actionable industry intelligence so that they may formulate informed, effective and intelligent business strategies and ensure their leadership in the market.

Mathew Williams  
Expert Market Research  
+1 415-325-5166  
[email us here](#)  
Visit us on social media:  
[Facebook](#)  
[Twitter](#)  
[LinkedIn](#)  
[Other](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/593358521>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.