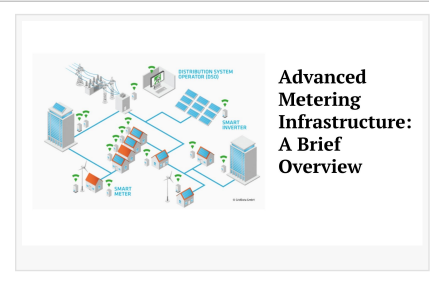


Advanced Metering Infrastructure (AMI) Market – Industry Trends, Size, Share, Growth Analysis and Forecast 2023 – 2030

CALIFORNIA, UNITED STATES, April 7, 2023 /EINPresswire.com/ -- Description

The global Advanced Metering
Infrastructure (AMI) market is poised to
grow exponentially in the coming
years, according to a new market
research report released by coherent
market insights, a leading market
research company. The report entitles
"Advanced Metering Infrastructure
(AMI) Market - Global Industry Analysis,



Size, Share, Growth, Trends, and Forecast [2023]-[2030]", provides an in-depth analysis of market drivers, restraints, opportunities, and trends o will shape the future of this industry.

The Advanced Metering Infrastructure (AMI) market is gaining momentum due to its ability to provide accurate and real-time data on energy usage, enabling utilities to optimize their operations and reduce costs. AMI technology is a combination of smart meters, data analytics, and communications that work together to provide utilities with detailed information about energy usage, system errors, and other useful metrics.

Request for Sample Report @ https://www.coherentmarketinsights.com/insight/request-sample/1388

The growth of the market is driven by the increasing demand for efficient energy management systems, rising adoption of renewable energy sources, and government initiatives to modernize the power infrastructure.

Key players operating in the global advanced metering infrastructure market include IBM Corporation, General Electric, Itron, Inc. The major vendors covered in the global advance metering infrastructure market includes, Cisco Systems, Inc., IBM Corporation, General Electric, Schneider Electric SE, Itron, Inc., Clara Technologies, Elster Group GmbH, Sensus, Tieto

partnerships, and mergers and acquisitions to expand their market presence and increase their customer base.
Drivers and Restrains of Advanced Metering Infrastructure (AMI) market:
Drivers:
 Increasing demand for energy efficiency Government regulations and policies Technological advancements Increasing adoption of renewable energy
Restraints:
 High initial investment cost Data privacy and security concerns Technical challenges Lack of skilled workforce
The report also provides a detailed analysis of the market by geography, application, and enduser. The Asia Pacific region is expected to be the fastest-growing market during the forecast period, driven by the growing demand for electricity and the increasing adoption of smart grid technologies in countries such as China, India, and Japan.
Advanced Metering Infrastructure (AMI): Segmentations On the basis of meter type, the global advanced metering infrastructure market is segmented into:
☐ Smart water meter ☐ Smart gas meter ☐ Smart electric meter
On the basis of solution, the global advanced metering infrastructure market is segmented into:
 MDM(Meter Data Management) Meter data analytics AMI(Advanced Meter Infrastructure) Security Meter Communication Infrastructure

On the basis of service, the global advanced metering infrastructure market is segmented into:

Corporation, and Trilliant, Inc.. These players are focusing on product innovation, strategic

System integrationMeter deploymentProgram management and consulting
On the basis of application, the global advanced metering infrastructure market is segmented into:
☐ Residential Application ☐ I&C(Instrument and Control System) Application
Buy Now @ https://www.coherentmarketinsights.com/insight/buy-now/1388
Mr. Shah
Coherent Market Insights Pvt. Ltd.
+ +1 206-701-6702
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/626670687

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.

Other