

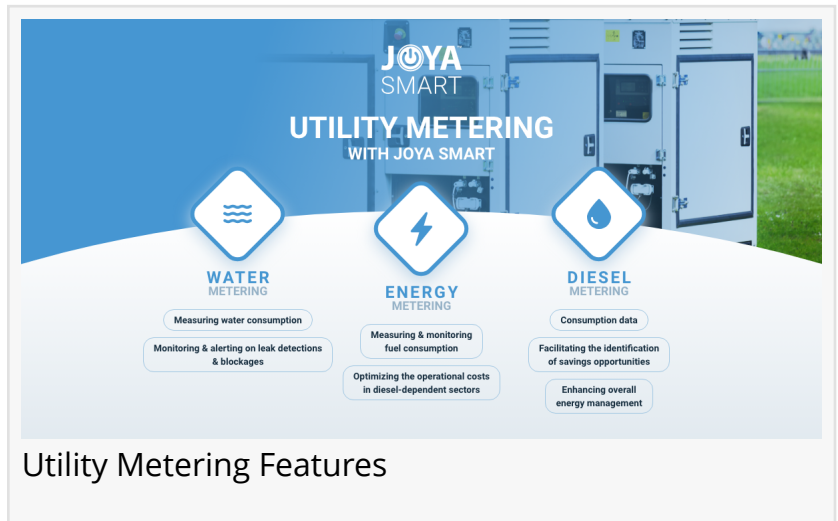
# Slash Your Utility Bills With Joya Smart's Enhanced Utility Metering Tech Solutions

*Building on a solid foundation in IoT and smart automation, Joya Smart emphasized the extensive capabilities & success of its utility metering solutions.*

BEIRUT, LEBANON, September 13, 2024 /EINPresswire.com/ -- COMPREHENSIVE METERING SOLUTIONS FOR SUPERIOR MANAGEMENT

Joya Smart's advanced utility metering technologies are crafted to deliver precision and control, offering real-time insights that empower businesses

and homeowners to optimize resource usage, improve efficiency, and reduce environmental impact. The suite includes sophisticated monitoring systems for water, diesel, and energy, integrated seamlessly through smart IoT platforms.



Utility Metering Features

“

Our extensive experience and proven track record in utility metering showcase our commitment to not just meeting but exceeding the efficiency needs of modern industries.”

*Mohammad Ghannoum*

## FEATURES OF JOYA SMART'S UTILITY METERING SOLUTIONS:

**Water Metering:** Utilizes IoT meters to measure water consumption and IoT sensors to monitor and alert on leak detections and blockages to reduce wastage significantly.

**Diesel Metering:** This method utilizes IoT meters to measure and monitor fuel consumption meticulously, which is crucial for optimizing operational costs in diesel-dependent sectors.

**Energy Metering:** Advanced IoT meters provide detailed consumption data, facilitating the identification of savings opportunities and enhancing overall energy management.

## A LEGACY OF INNOVATION AND EFFICIENCY

With an established portfolio of successfully implemented projects, Joya Smart continues to lead in providing scalable and sustainable solutions. The effectiveness of these systems in reducing

operational costs and supporting environmental sustainability has been demonstrated across various sectors, including manufacturing, hospitality, agriculture, and residential developments.

“Our extensive experience and proven track record in utility metering showcase our commitment to not just meeting but exceeding the efficiency needs of modern industries and residences,” said Mohammad

Ghannoum, PM at Joya Smart. “We are dedicated to pushing the boundaries of what smart automation and IoT can achieve regarding operational efficiency and sustainability.”



Utility Metering Dashboard

## DRIVING GLOBAL CHANGE

Joya Smart’s solutions are crucial in promoting sustainable practices worldwide, aligning with global efforts to reduce environmental footprints. The adaptability and impact of their technologies have earned them a position as a trusted partner in the quest for smarter, greener operations.

For more information about Joya Smart and its agritech solutions, including smart hydroponics, please visit <https://joyasmart.com/> or contact [info@joyasmart.com](mailto:info@joyasmart.com)

## ABOUT JOYA SMART

Joya Smart deploys its own advanced, adaptable technology that is fully customized to service the needs of specific industries. Joya Smart provides intelligent automation and IoT for Property Management Companies, Agricultural Industries, Telecom Operators, Corporate Customers, and more.

Joya Smart aims to lead industries towards a more efficient and sustainable future.

Mohammad Ghannoum

Joya Smart

+1 302-597-7600

[info@joyasmart.com](mailto:info@joyasmart.com)

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/743177114>

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.