Our Services > Job Board Events ∨ **Podcasts**

PARTNERSHIPS RENEWABLE ENERGY SUSTAINABLE AGRICULTURE

Mini Green Power & SEPEC Consults Announce Strategic Partnership to Develop in the Middle East & The US

BY SEPEHR ACHARD # 2ND SEPTEMBER 2024 (2 MINUTES READ 17 HOURS AGO



Key Takeaways

- Mini Green Power and SEPEC Consults have entered into a strategic partnership to promote green energy solutions in the Middle East and the United States.
- The partnership focuses on the development of Mini Green Power® Green Power Plants and layered dryers in targeted markets.
- SEPEC Consults will oversee the quality control and manufacturing of these solutions, ensuring adherence to strict standards.
- This collaboration aims to reduce environmental footprints while optimizing energy and waste management costs.
- The partnership will address specific energy needs in hot climates like the UAE and colder regions like the U.S. with innovative technologies.

Mini Green Power (MGP), a French pioneer in green energy production technologies, and SEPEC Consults (SPC), an expert consulting firm in industrial advising, manufacturing, and commercialization, are proud to announce a strategic partnership. The two companies have signed a Memorandum of Understanding (MoU) to collaborate on promoting sustainable energy solutions and waste valorization internationally.

Strategic Collaboration for Innovation and Sustainability

The partnership between MGP and SPC is set to focus on deploying cutting-edge technologies in the field of green energy. The collaboration will target the development of Mini Green Power® Green Power Plants and layered dryers in the United Arab Emirates, Saudi Arabia, neighboring countries, and the United States. The strategic aim is to enhance local subcontracting capacities for the production of essential prefabricated components, thereby supporting a short supply chain model.

Roles and Responsibilities



iGrow News

α

IGrow News

News v Our Services v

Job Board Events > Podcasts

 $Q \equiv$

company's innovative solutions will offer alternatives to polluting energy production methods, enabling target countries to significantly reduce their environmental impact.

Addressing Market Needs and Environmental Impact

The partnership is designed to address the specific energy and environmental challenges of the targeted markets. In the Middle East, particularly in hot climates like the UAE, the Mini Green Power® plants will provide sustainable cooling solutions, reducing reliance on fossil fuels. In the United States and other northern countries, the focus will be on producing biochar—a highly demanded product—while also generating renewable heat.

This collaboration is not only focused on environmental benefits but also aims to optimize costs related to energy and waste management, providing a comprehensive solution to the challenges faced by these industries.

Executive Insights

Jean Riondel, CEO of Mini Green Power, stated: "This partnership with SEPEC Consults is a pivotal step in our international expansion strategy. Together, we can significantly increase our capacity to deliver sustainable and innovative solutions in new markets and across new continents."

Jean-Luc Achard, CEO of SEPEC Consults, added: "We are excited to combine our technical expertise with MGP's environmental know-how to meet the growing demand for responsible energy solutions."



Sepehr Achard

administrator

As a dedicated journalist and entrepreneur, I helm iGrow News, a pioneering media platform focused on the evolving landscape of Agriculture Technology. With a deep-seated passion for uncovering the latest developments and trends within the agtech sector, my mission is to deliver insightful, unbiased news and analysis. Through iGrow News, I aim to empower industry professionals, enthusiasts, and the broader public with knowledge and understanding of technological advancements that shape modern agriculture. You can follow me on LinkedIn & Twitter.

Leave a Reply

SUBSCRIBE TO AGTE	CH DIGEST		
Enter your email	Subscribe		
TODAY'S NEWS •=			