

EAWD Advances Sustainability Efforts with National Patent Filing in Brazil

EAWD Advances Sustainability Efforts with National Patent Filing in Brazil

ATLANTA, GA, US, March 20, 2024 /EINPresswire.com/ -- Leading water and energy solutions provider, Energy and Water Development Corp (OTCQB: EAWD), is proud to announce the filing of the National Patent in Brazil for its innovative Self-Sufficient Energy Supplied System for Generating Atmospheric Water and Method to Control the System. [The filing, numbered BR 11 2024 004208 1, was completed in March, marking a](#) significant milestone for the company's commitment to environmental stewardship and technological innovation.

This groundbreaking patent reflects EAWD's dedication to developing cutting-edge solutions to address global water scarcity challenges. The patented system utilizes advanced technology to extract moisture directly from the air, providing a sustainable source of clean drinking water in regions where traditional water sources are scarce or contaminated.

In addition to this achievement, EAWD has reached several notable milestones that underscore its commitment to sustainability and technological advancement:

Mexico Distribution Deal: In November 2020, EAWD's distributor in Mexico placed an initial order valued at USD \$550,000 for a solar-powered EAWD off-the-grid Atmospheric Water Generator (AWG) System. Manufactured in Germany and delivered in accordance with the terms of the purchase agreement in 2021, this system represents a significant step towards providing sustainable water solutions in the region.

Magdalena Contreras AWG Project: On November 30, 2023, EAWD, alongside several significant landowners of the Magdalena Contreras Municipality in Mexico City, signed a joint Memorandum of Understanding (MOU) to formalize their commitment to a groundbreaking project: the first off-the-grid AWG plant on the American continent. This MOU sets the stage for the development of a pioneering facility expected to produce approximately 3.2 million liters of water annually by extracting moisture directly from the air.

These milestones demonstrate EAWD's continued dedication to leveraging technology for positive environmental impact and advancing access to clean water worldwide.

For media inquiries or further information, please contact:

Info@energy-water.com

About EAWD:

EAWD is a global engineering company that provides sustainable technological solutions to address the world's water scarcity and energy supply challenges. EAWD builds its systems out of proven technologies, using their technical know-how to customize solutions to their clients' needs. The Company offers design, construction, maintenance and specialty consulting services to private companies, government entities and non-government organizations (NGOs). The company has existing offices in Germany and the United States and has now expanded its presence in Latin America with a new office in Mexico. Read more about EAWD:

<https://www.energy-water.com>

About Landon Capital

Landon Capital was founded in 2017 and has assisted hundreds of emerging growth companies increase their shareholders and build relationships on Wall Street. We design customized programs to increase the market's interest in your company. For more information, please visit

<https://landoncapital.net>

Safe Harbor Statement

This release does not constitute an offer to sell or a solicitation of offers to buy any securities of any entity. Landon Capital received no direct compensation related to this release, although Landon Capital does hold a position in the company covered above. This release contains certain forward-looking statements based on current expectations, forecasts and assumptions that involve risks and uncertainties. Forward-looking statements in this release are based on information available to us as of the date hereof. Actual results may differ materially from those stated or implied in.

Sean Smith

Landon Capital

+1 4049956671

[email us here](#)

Visit us on social media:

[Twitter](#)

[LinkedIn](#)

[Instagram](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/697384968>

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.