

# RWA Solutions Celebrates the Carbon Credit Registration of VIP 3 Tree Project in collaboration with Trusted Partners

*RWA Solutions, LLC is excited to announce the successful registration process of carbon credits for our VIP 3 Tree Project in Texas.*

FORT WORTH, TEXAS, USA, June 30, 2024 /EINPresswire.com/ -- RWA Solutions, LLC Celebrates the Registration of VIP 3 Tree Project in collaboration with Trusted Partners

RWA Solutions, LLC ("RWA") is excited to announce the successful registration process of [carbon credits](#) for their VIP 3 Tree Project in Texas, a landmark achievement in the carbon credit market. This project, registered by Trusted Carbon, is a testament to the power of collaboration and innovation in advancing nature-based [carbon dioxide removal](#) (CDR) strategies.



VIP3 Tree™ Three Months Growth

“

"The Future of Nature Based Carbon Sequestration"™  
*Paul DeLand - 2024*

At the heart of this project are the sterile VIP3 Paulownia trees, chosen for their rapid growth and exceptional carbon sequestration capabilities. These trees are not only a cornerstone of RWA's CDR efforts but also contribute to soil remediation and biodiversity, thanks to their high cellulose content, deep root systems and them being non-

invasive, non-GMO hybrid trans-genera clone.

RWA's journey to this momentous occasion has been supported by a coalition of expert partners. Climafi has been a guiding force, providing invaluable assistance in shaping RWA's project's methodology and ensuring its environmental integrity. Their insights into the ecological benefits of the Paulownia tree have been crucial in aligning RWA's objectives with [regenerative](#)

## agricultural practices.

The precision in carbon removal measurements, a critical aspect of RWA's project's credibility, has been assured by Carbon Space's state-of-the-art verification services. Their commitment to accuracy ensures the integrity and reliability of RWA's project, solidifying RWA's position as a provider of some of the finest engineered agroforestry credits available.

All of Carbon Space's data will be independently verified by Control Union, a well-known industry auditing service. Their role cannot be overstated, as their auditing expertise guarantees the highest standards of project validation, reinforcing the trust placed in RWA and their stakeholders.

Together with their partners, RWA Solutions, LLC is forging a path to a greener, more sustainable future. RWA is not just planting trees; they are sowing the seeds of hope and resilience for the planet.

### About RWA Solutions, LLC:

RWA Solutions, LLC is dedicated to developing and implementing groundbreaking environmental strategies that contribute to global sustainability efforts. Their focus on innovative CDR techniques and commitment to regenerative agriculture underscores their dedication to ecological stewardship.

**\*\*For more information, please contact:\*\***

Mr. Paul DeLand, Managing Partner  
RWA Solutions, LLC.  
Info@rwasolutions.io



VIP3 Tree™ Twelve Months Growth



VIP3 Tree™ Five Years Growth - Carbon Sequestration  
- "Worlds Fastest Growing Tree"

## Media Contact

Paul DeLand, RWA SOLUTIONS, LLC,

Phone: 1.8178325673

Email: [paul@rwasolutions.io](mailto:paul@rwasolutions.io)

Website: [www.rwasolutions.io](http://www.rwasolutions.io)

SOURCE RWA SOLUTIONS, LLC

Paul DeLand

RWA Solutions, LLC

+1 817-832-5673

[paul@rwasolutions.io](mailto:paul@rwasolutions.io)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/723966014>

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.