

## Green Tech vs National Security

Global Climate Shifts and National Security Dynamics

FRESNO, CALIFORNIA, UNITED STATES, August 15, 2023 /EINPresswire.com/ -- FOR IMMEDIATE RELEASE:

Challenging the Status Quo: Green Tech Versus National Security - A Global Crossroads



In the face of mounting climate change

challenges, societies worldwide stand at a critical juncture. Large conglomerate corporations, fixated on profits, have hindered the progress of safer and more efficient green technologies. This clash between national security and embracing sustainable solutions demands the collective voice of the American people.



Preserving our planet's future demands a delicate balance between green technology innovation and ensuring national security for a safer and sustainable world."

Jorge R Zavala

The pressing need to counter extreme climate changes prompts urgent action through transformative green technologies. One such innovation is the revolutionary Water Vortx implosion system. This ground-breaking system offers a remarkable 30% reduction in water usage with a simultaneous 30% increase in harvest yields, enabling substantial savings in resources. In addition, this technology minimizes the need for chemical water treatment, reducing fertilizers and pesticides

requirement.

These advancements hold crucial implications, especially regarding new regulations impacting states like California, where jobs and farm production face significant threats. The potential impact on global inflation and increased demands in impoverished nations cannot be overlooked, potentially leading to famine and starvation.

To address these challenges and achieve a more sustainable and equitable future, it is imperative to embrace energy-efficient solutions. The introduction of solar light through fiber optics systems, with minimal energy costs, offers a game-changing opportunity to reduce

dependence on traditional energy sources. By adopting these technologies, households can thrive while minimizing energy consumption.

Jorge Zavala, the Green Party's presidential candidate, encourages citizens to explore these transformative green technologies on his website, showcasing the path towards sustainable progress.

Recognizing the potential of these innovations, individuals can contribute



to job preservation, economic stability, and a future where energy dependency is significantly reduced.

Democracy plays a pivotal role in empowering citizens as agents of change. By collectively advocating for and implementing these forward-thinking solutions, we can break free from energy constraints and preserve our commonwealth. The preservation of democracy relies on the active participation and actions of the American people.

Together, we must rally behind these innovations, ensuring a prosperous future while mitigating the devastating consequences of inaction. By embracing green technologies, we can not only alleviate the challenges faced by states like California but also set a global example, transforming societies towards greener and more sustainable practices.

Join us in seizing the opportunity to create positive change and establish a greener, more independent future for all.

For further information, please visit voteiz.org.

## Citizens For Jorge Zavala

Jorge R Zavala
Citizens for Jorge Zavala
jz@votejz.org
Visit us on social media:
Facebook
Twitter
LinkedIn

## YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/649881649

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.