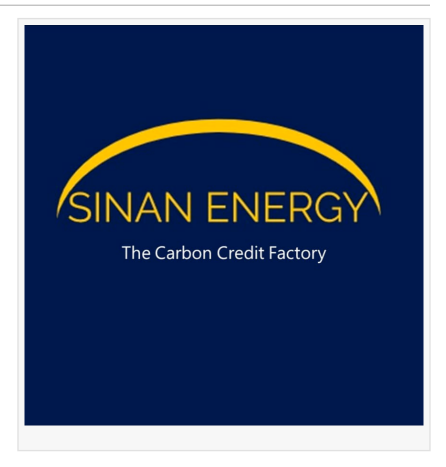


## Sinan Energy Tokens Provide Excellent Exposure to Two High Growth Markets

SANDTON, SOUTH AFRICA, April 27, 2022 /EINPresswire.com/ -- Renewable energy is one of the fastest growing markets with an unprecedented level of investment and global adoption by energy users, especially commercial and industrial sector businesses. Last year over \$286 billion dollars was invested in renewable energy, more than six times higher than a decade ago.

Similarly, carbon credits markets have boomed in recent years, driven by the need to reduce harmful atmospheric emissions to prevent accelerating climate change. Most of the top 5000 corporations, who combined make up over 80% of the world's GDP, have adopted net-zero targets for 2030. This



has led to a boom in carbon credit demand with prices increasing over 700% in the last four years alone. According to a report by Deloitte, carbon credits are expected to increase fifteenfold in value over the next decade as the global drive to Net Zero carbon emissions gathers momentum.

<u>Sinan</u> accelerates the commercial deployment of new renewable energy technologies by integrating these technologies into a blockchain enabled tokenization platform to build innovative plants that generate twin revenue streams, one stream from the sale of energy and an additional revenue stream from tokenized carbon credits.

Having two revenue streams means Sinan can deploy new renewable energy technologies sooner than others and accelerate their commercialization and mass deployment.

Sinan's blockchain platform enables it to tokenize, record and verify carbon credits that are

generated from its own plants. This allows it to achieve international certification and hence trade carbon credits on global carbon markets.

This integrated carbon credit value chain from source to market provides a strong revenue stream which combined with the sale of energy makes the return on investment in new technologies viable and attractive.

Signed Power Purchase Agreements

Sinan has signed PPA's to build plants with a total capacity more than 100MW. Utility-scale plants will be built at Sinan's Innovation Implementation Zone in the Northern Cape, South Africa which has amongst the highest levels of solar radiation in the world and excellent wind resources. Decentralized grids and standalone plants will be built at client sites with the first two projects scheduled to start construction in Q2 2022.

## Global Collaboration Agreements

Sinan has concluded collaboration agreements with global technology innovators to implement new renewable energy technologies that are ready for commercialization at the Sinan Innovation Implementation Zone. With a leadership team that has extensive first-hand experience in designing and building renewable energy plants on four continents as well as expertise in carbon credit generation and certification, these alliances are expected to bear fruit by Q4 2022.

Simultaneous IEO and IDO

The Sinan Energy Token joint IEO and IDO is currently underway on the P2PB2B global Crypto Exchange

IEO: https://p2pb2b.com/token-sale/403/

IDO: https://p2pb2b.com/ido/7/

Mohamed Madhi Sinan Energy info@sinan.co.za

This press release can be viewed online at: https://www.einpresswire.com/article/570203147

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.

© 1995-2022 IPD Group, Inc. All Right Reserved.