SAWA EcoSolutions, A carbon dioxide (CO2) removal initiative in Indonesia starts pre-selling CO2 Removal Certificates.



Jakarta, Indonesia Aug 2, 2023 (Issuewire.com) - SAWA EcoSolutions Pte. Ltd. is excited to announce its initiative to produce biochar from sugarcane bagasse waste, along with the issuance of CO2 Removal Certificates (CORCs) to combat climate change. CORCs represent the verified removal of 1 tonne of CO2 equivalent emissions.

The project aims to propel the carbon removal landscape in Indonesia by harnessing the potential of sugarcane bagasse waste. Through an innovative process, SAWA will transform this agricultural residue into biochar, an environmentally friendly and highly effective carbon sink. By sequestering carbon emissions through biochar production and storage, SAWA is committed to contributing significantly to the fight against climate change.

Biochar is an organic, carbon-rich material with the unique ability to retain carbon in the soil for hundreds, if not thousands, of years. By incorporating biochar into agricultural practices and land management, the project will not only remove atmospheric carbon dioxide, but also enhance soil health, water retention, and overall ecosystem resilience.

To support the project, SAWA offers CORCs pre-sales, signifying the verified removal of carbon emissions through biochar production and storage. Socially responsible investors and organizations can purchase these CORCs to contribute to the project and the global fight against climate change.

Phil Rickard, CEO of SAWA EcoSolutions, announced a partnership with Solaires Entreprises, a solar cell technology developer based in Canada. Inventu Research Inc. recently made a pre-purchase for SAWA CORCs, showing their commitment to sustainability and supporting other climate technology initiatives around the world.

"We are thrilled to have Inventu as a partner in this important project and showcase the value of carbon capture credits through Biochar," said Phil Rickard, CEO of SAWA EcoSolutions. "Through the sustainable production of biochar and the issuance of CORCs, we aim to inspire a new era of carbon removal in the region and foster a greener future for generations to come."

"We are excited to collaborate with SAWA on this impactful initiative," said Fabian de la Fuente, Director of Inventu Research Inc. "The pre-purchase of CORCs aligns perfectly with our company's sustainability goals and reaffirms our commitment to making a positive difference in the world."

To learn more about SAWA and CORC pre-sales, please visit <u>www.sawa.green</u> or contact enter@sawa.green.

About SAWA:

Sawa EcoSolutions is a Singaporean climate technology company with operations in Indonesia. Formed in early 2022, the company is dedicated to advancing biochar-based Carbon Dioxide Removal (CDR) solutions. Its efforts are recognized by Puro.earth, the world's leading standard for biochar-based CDR, marking Sawa EcoSolutions as the pioneer and leader in this field within Indonesia.

About Inventu:

Inventu Research Inc. is a leader in Innovative Sustainable Technologies, committed to driving positive change and sustainable practices within its sector.

Media Contact

Sawa EcoSolutions

danr@active-kn.com

Source: Sawa EcoSolutions

See on IssueWire