

KCCA and TCG Fuel Growth for Blockchain Companies through Partnership

SINGAPORE, May 24, 2024 /EINPresswire.com/ -- Korean <u>CreataChain</u> Association (KCCA) and Terra Consulting Group (TCG) have signed a Memorandum of Understanding (MOU) for strategic collaboration.

This partnership is an opportunity to provide new impetus for the development and growth of web3 projects on CreataChain, and it is expected to bring enhanced services to central government, public



organizations, and private enterprises, making a positive difference in the development of the industry and helping them build successful businesses.

With its long-standing experience in the Korean government and outstanding leadership in growing Korean public enterprises and institutions, TCG has worked with a wide range of partners across the central government, public institutions, and private companies, including strategy formulation, executive teams, and ESG management.

KCCA, the driving force behind the CreataChain, a blockchain network with scalability, interoperability, usability, and reliability, aims to contribute to the revitalization of the web3 ecosystem by collaborating with the blockchain communities and companies around the world and supporting project development.

This partnership is expected to enhance the synergy within CreataChain's support and ecosystem for blockchain projects undertaken by central and local governments, public corporations, and private enterprises benefitting from TCG's advisory prowess.

Brenda Cho Creata Chain 821084967241 email us here

isit us on social media:	
acebook	
inkedIn	
ouTube	
Ither	

This press release can be viewed online at: https://www.einpresswire.com/article/714296959

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.