Press Conference on the Initiative and Action Plan for Dual Carbon Empowerment and Innovation in Corporate Supply Chains

Time: 2023 年 12 月 6 日下午 3:00-3:30

Location: COP28 Blue Zone UN Press

Format: Press Conference (No Audience, Attendees Only Include Press

Representatives)

Participants in the Press Conference:

C Team, Beijing Catarc Automobile Technology Development Co.,

Ltd., Tencent SSV, Vanke Foundation VKF

Content Release Framework:

- 1. The global manufacturing industry faces significant challenges in carbon reduction, with a key focus on Scope 3 emissions.
- 2. The difficulty in reducing Scope 3 emissions lies in the indirect management relationships within the supply chain and the uneven hierarchical levels of companies in the chain.
- 3. The effective implementation of supply chain emissions reduction depends on the specific actions of both management and operational personnel. Therefore, there is a need to accelerate the empowerment of supply chain personnel. The proposal is for lead enterprises to pay more attention to the just transition of the supply chain, improve supply chain carbon reduction efficiency, and enhance the dual-carbon awareness and capabilities of the manufacturing industry as a whole.
- 4. Four parties jointly launch the Supply Chain Dual Carbon Empowerment and Innovation Action:
 - f) Focus on middle and frontline personnel in the supply chain (just transition).
 - g) Improve the precision and efficiency of capacity building.
 - h) Leverage the innovative technology and AI algorithms of internet platforms.

- i) Promote emission reduction in industries such as energy, electricity, and automobiles, while further exploring emission reduction in service industries such as building operations and hospitality.
- j) China's experience will be promptly internationalized, promoting efficient capacity building through South-South cooperation. The influence of China's supply chain and value chain will help more South-South countries achieve emission reduction.
- 5. Showcase institutions that have agreed to participate in co-creation and invite more institutions to join the collaborative effort.