



The Carbon-Free Press

Dec. 17, 2021

Next Stop, **BEIJING!** Last Stop, **ABU DHABI!**

“In effort to meet the Net Zero Footprint targets, which have been declared during the Glasgow C.O.P 26th U.N Climate Change Conference, is to adapt the CO₂ bulk removal from industrial point sources such as natural gas processing, oil refineries, hydrogen production, cement plants, chemical production, and power production.”

- Dr. Tony Yang (Delta CleanTech Country Manager - China)

DEC.22, 2021 - BEIJING

JAN.10, 2022 - CALGARY

JAN.10, 2022 - ABU DHABI

JAN.12, 2022 - HOUSTON

JAN.24, 2022 - GLASGOW

On Dec 11th, engineers from industry sectors, government environmental departments, education institutes, research institutes, and EPC companies, joined from all energy industries and construction sectors joined Dr. Ahmed Aboudheir for a presentation on CO₂ Capture, Solvent Reclamation, Carbon Emissions, and related Capital Costs and Operating Costs. Along with many other countries in the world, CO₂ Carbon Capture is the topic of conversation in Abu Dhabi as well as all the other G.C.C. countries and the Middle East as a whole.

“Every Smokestack In The World Is A Candidate”

Join us and learn about CO₂ capture and the origination of carbon credits.
Dec.22, 2022, Live From Beijing. Click on the button below to register.