



News Release

For Immediate Release

August 15, 2020

Delta CleanTech Expands Its Business Development Team

Regina, Saskatchewan, August 15, 2020 - Delta CleanTech today announced that Mazen Salhi has recently joined Delta's Business Development Team responsible for developing and managing CO₂ Capture and Solvent Reclamation projects in the United Arab Emirates ("UAE") and the other Gulf Cooperation Council ("GCC") countries, which include Saudi Arabia, Qatar, Oman, Kuwait and Bahrain.

The UAE and GCC countries have been identified as an area that has significant upside potential for Delta's **Environmental Social Governance ("ESG") technology**. Building on past successful relationships with the UAE energy companies and with the depleting oil reserves, the need for CO₂ for Enhanced Oil Recovery ("EOR") and with the significant increases in natural gas processing, significant opportunities are available to Delta and its partners.

Delta's Chief Technology Officer, Dr. Ahmed Aboudheir comments, "Mr. Salhi's in depth project development, marketing, engineering knowledge and overall experience within the energy sector, primarily in the Middle East and Canada over the past 25 years, makes him an ideal candidate for developing Delta's projects in the GCC countries."

Mr. Salhi stated, "There is a growing need for CO₂ capture by the Abu Dhabi National Oil Company ("ADNOC") and other GCC National Oil Companies ("NOCs"), as it is the preferred methodology that meets two criteria: EOR from aging wells *and* reclaiming the natural gas that's currently being used for EOR. All GCC countries are parties to the 2016 Paris Agreement for emission reduction, which is an additional factor feeding the need for Carbon Capture technology. Partnering with local partners and engineering, procurement and construction, Delta is in an excellent position to offer the NOCs end-to-end solutions meeting all CO₂ capture requirements."

Delta's patented **reclaimer technology** is ideal for the processing of millions of barrels of spent ethanol, solvents and glycols being used by the large petrochemical and gas processing facilities in the area and are currently disposed of underground in a manner that is not ESG compatible. These liquids could viably be reclaimed, recycled, and reused ("re3TM") and contribute to the profits of these large petrochemical and gas processing companies while meeting all ESG audit standards.

ABOUT DELTA CLEANTECH

Delta CleanTech has over 16-years of experience in the Clean Tech Energy Sector and is considered a technology industry leader in CO₂ Capture; Solvent, Ethanol & Glycol Reclamation and Hydrogen Fueling Infrastructure.

Delta was one of the world's first energy technology companies to pioneer ESG solutions for corporate and government responsibility of Identity Preserved Waste™ (“**IPW™**”).

Delta's patented CO₂ Capture LCDesign™ and PDO Engine™ along with the Delta Reclaimer® technology provides customers with IPW solutions by providing low cost methods of capturing and utilizing CO₂ emissions that not only can they reduce the carbon footprint, but also maximize carbon utilization revenue potential, while at the same time qualifying for carbon credits recognized by Government taxing organizations.

Delta has developed intellectual property in the area of reforming methane to hydrogen and the related production of Blue Hydrogen through the capture of CO₂ from the reforming process.

For more information contact:

Jeff Allison, Senior VP

Delta CleanTech

Phone: (306) 352-6132

E-mail: jallison@deltacleantech.ca