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News Release

For Immediate Release

January 15, 2019

Delta's Dr. Ahmed Aboudheir and Dr. Walid ElMoudir Publish Peer Reviewed Papers in Two Prestigious Journals

Regina, Saskatchewan- January 15, 2019 - HTC Purification Corp. is pleased to announce that Dr. Ahmed Aboudheir – HTC's Chief Technology Officer and Dr. Walid ElMoudir – HTC's Chief Processing Engineer, have recently published two industry leading papers regarding the CO₂ capture and solvent reclaiming processes. HTC's engineering team are recognized world-wide for their expertise in CO₂ capture and Solvent Reclaiming and are often featured as "experts" in this field at related conferences.

The two articles can be read by clicking on the links below:

1. [*Development of a facile reclaiming Process for degraded alkanolamine and Glycol solvents used for CO₂ capture systems*](#)



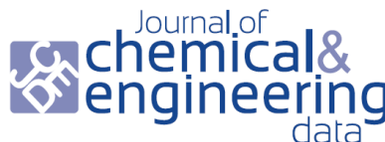
Contents lists available at [ScienceDirect](#)

International Journal of Greenhouse Gas Control

journal homepage: www.elsevier.com/locate/ijggc



2. [*Density viscosity, refractive index, and electrical conductivity of degraded monoethanolamine solutions at standard temperatures*](#)



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 reforming methane to hydrogen and the related production of Blue Hydrogen through the capture of CO₂ from the reforming process.

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