

Success Story

MINIMUM LIQUID DISCHARGE IN AN

EXTREMELY LIMITED FOOTPRINT

Only Gradiant was able to provide a Minimum Liquid Discharge solution to meet the client's demanding performance specification within an extremely limited existing footprint. Engineering a bespoke Carrier Gas Extraction design where others had failed.

The Challenge

A global pharmaceutical and biotech company's antibiotics manufacturing plant in Singapore produced wastewaters containing organic solvents and unrecovered amoxicillin products, which were restricting overall manufacturing yields and waste disposal. The primary challenge was to identify a compact process solution that could sustainably treat high COD, TDS, and Chlorides feedwater. All within an extremely challenging limited footprint available at the brownfield site. The client had been unsuccessful sourcing a credible solution – enter Gradiant.

The Solution

A bespoke version of our Carrier Gas Extraction technology – patented and award winning. The dedicated project delivery team deployed bench-scale lab testing to demonstrate proof of concept and the proven cost advantages of using CGE. Quantified results were complimented by in-house unique design innovation for the design-build project phase of this MLD facility – creating savings of 35% in CAPEX and 50% in OPEX relative to competitors.

In an unprecedented deployment, Gradiant's engineers designed the CGE technology as two 32-meter towers in order to accommodate the existing facility's very limited footprint. The CGE technology has been proven to help other clients achieve 20x brine concentration, and when combined with ATFD, reduce overall disposal volumes by over 98%, while lowering effluent COD and TDS concentrations. The ZLD process scheme feeds the remaining concentrated brine to an Agitated Thin Film Dryer to achieve >80% purity solids cake.





Pharmaceuticals

Singapore

Fast Facts

Location: Singapore

End-User: Global Pharmaceutical Company

Solution: Minimum Liquid
Industry: Pharmaceuticals

Feedwater Source: Wastewater from Medicine

Production

Technology: Carrier Gas Extraction (CGE),

Agitated Thin Film Dryer (ATFD)

System Configuration: 2 x 50% CGE and

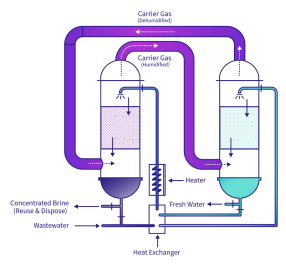
100% ATFD

System Capacity: 288 m³/day

System Recovery: 98%

Online Date: June 2022

Delivery Model: Design-Build (DB)



Carrier Gas Extraction Process Flow Schematic



98%
Reduction in
Disposal Volume

Up to 35%
less thermal energy than Multi-Effect Evaporation and Distillation (MEE, MED) systems

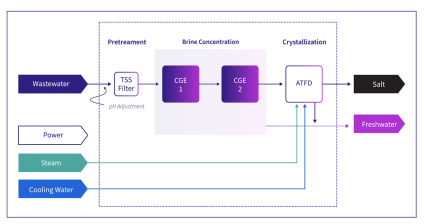


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Up to 50%
CAPEX and OPEX Savings versus the Competitors



Up to
50%
Electricity
Savings compared to Mechanical Vapor Compression (MVC) evaporation



Process Flow Diagram

The Benefits

Gradiant's solution proved to be superior on a technical and economic basis to address brine concentration and minimum liquid discharge – overall disposal volumes were reduced by over 98%, while lowering effluent COD and TDS concentrations. By implementing the solution, our client could focus on providing the world supply of amoxicillin and other key medicines. Exceeding expectation by providing savings of up to 35% and 50% in CAPEX and OPEX compared to competitor technologies.

Following the project's successful deployment, Gradiant is creating opportunities for other pharmaceutical brand owners to bring sustainability into their operations and solve their unique manufacturing challenges - to ensure their focus remains on producing life saving medicines and cures for the global population.



Learn More at gradiant.com/solutions/mld-and-zld

Contact Gradiant today at: communications@gradiant.com

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