





ACQUA. **SOLUTION** Eliminates toxic evaporation

ponds with field-proven,

modular, patent-pending

technology: Enhances lithium

recovery, minimizes water usage, and accelerates processing from

months to days.

INVESTMENT

HIGHLIGHTS

SUSTAINABLE LITHIUM PRODUCTION WITHOUT EVAPORATION PONDS

Experienced team driving finance, commercialization, and scaling of industrial solutions.



VISION

for sustainable, economically efficient lithium resource

MARKET SIZE

TAM Projected (2035)



TAM Current (2024)



Additional 3.3 million ton LCE/year demand by 2035



- customer validation
- scale of deliverability
- sustainability
- field proven technology
- patent-pending value chain coverage



PROBLEM

Pump brine into evaporation

ponds, but it's unsustainable,



FINANCIAL SNAPSHOT











Expansive pipeline targeting \$250M in sales with leading mining & energy firms.



Positioned in a multi-billion \$ market poised for 10x growth by 2035.



Pioneering patent-pending technology offers sustainable alternative to evaporation ponds.



Customer validation underway with multiple contracts in progress.



DOE award-winning technology (\$1.55M).



COLORADO Office of Economic Development & International Trade

















EXECUTIVE MANAGEMENT TEAM

Scott Taylor, CEO & Director

Joe Fugua COO

Michael Westlake. President & Director

Christopher A. Green Ph.D., CTO

Dino LaCapra. CDO

Gabe Segal, VP - Strategy & Finance

BOARD OF DIRECTORS

Scott Taylor, CFO & Director

Martin Corredera Silvan Director

Michael Westlake, President & Director

Fredrik Klaveness, Director

Kevin McKenna. Director

Jennie Choboter, CPA-CA CEO, Director

CONTACT **LiTHOS**

1-877-548-4671

info@lithostechnology.com

elyssia@lithostechnology.com

FOLLOW OUR STORY

