



Delivering on East Texas Mineral Rights

Your Land in Trusted Hands

Our team has been leading lithium development in East Texas since 2020. We have proven commercial-ready Direct Lithium Extraction (DLE) technology, and the most experienced operations team in the U.S.

Why Lease to Smackover Lithium?

- Smackover Lithium has proven, commercial-ready DLE technology and the most experienced team of seasoned lithium experts in the ETX region.
- We understand land and water are precious resources to East Texans. Our DLE facilities – including wells and pipelines – are designed to work with existing land uses and require minimal surface area for continued enjoyment of property.
- We have a proven track record of building projects to reduce risks and maximize value creation for stakeholders.



Respected Industry
Partners



Proven Lithium-
Production Capabilities



Advanced Direct Lithium
Extraction Technology



Strong Federal Backing

Smackover Lithium

A Standard Lithium and Equinor joint venture

Achieving Lithium Independence, Together

Lithium is a lightweight metal with high energy density, essential for modern portable energy storage.

Classified as a critical mineral by the U.S. government, it's **irreplaceable for current technology** – yet global supply chains are dominated by China.

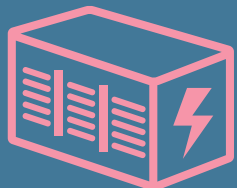
Lithium is vital to U.S. production of:



**National Defense
Systems**



**Cell Phones and
Laptops**



**Battery
Storage**

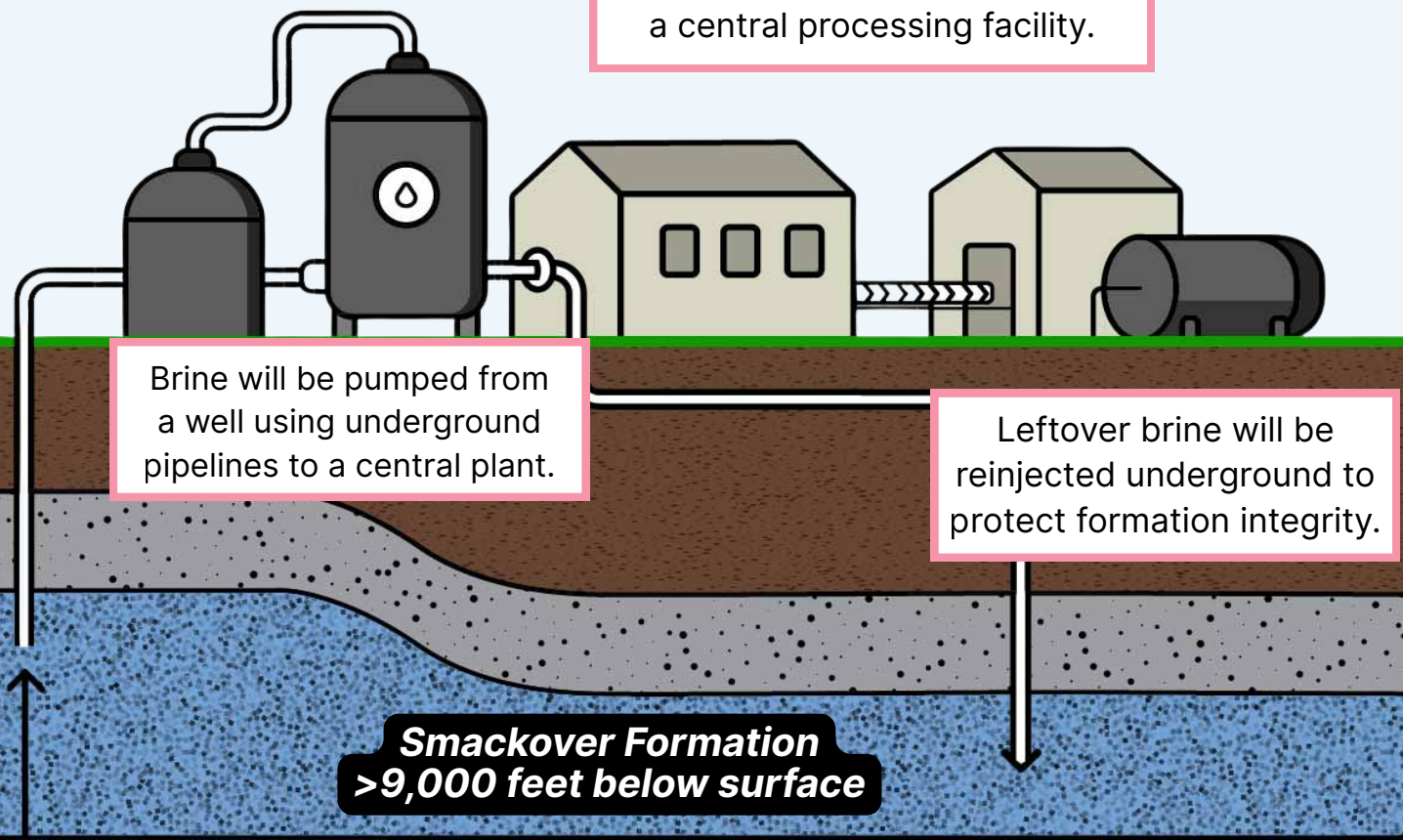


**Medical Devices,
i.e. Hearing Aids**



**Electric Vehicles
(EVs)**

Learn About Our DLE Process



About Smackover Lithium

Formed as a joint venture between Standard Lithium and industry leader Equinor, Smackover Lithium's South West Arkansas (SWA) Project is one of only three lithium projects in the U.S. to receive priority status under a White House executive order from President Trump.

Smackover Lithium

A Standard Lithium and Equinor joint venture

Unlocking the Smackover Formation

The Smackover Formation – **a vast lithium-rich formation stretching from Texas to Florida** – holds North America's highest lithium brine concentrations. **East Texas is the sweet spot.**

Today's lithium supply chains depend on mining in South America, Australia or Africa with most refining done in China.

The East Texas Project changes that: both extraction and advanced processing will happen locally, **strengthening our economy and securing domestic supply chains.**