## Ter·ra·ment

Solving our trillion-dollar energy storage crisis



#### **Terrament pitch deck -** draft 0.0.1

This pitch deck draft is not for investors (yet). Its purpose is to pitch founders to join our team.

Know someone who is a good fit? Please connect us!

hello@terramenthq.com



## Problem: We can't quit carbon without energy storage

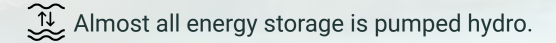


To stop climate change, renewables must replace fossil fuels.

- Renewables require vast amounts of energy storage.
- We don't have any affordable solutions today.

#### **Problem Context**

## **Today:** Pumped Hydro is our only proven solution.



- \$ It's cheap, and reliable.
- But we can't build many more new dams

#### **Total Grid Energy**

0.1% Lithium ion Storage

2.5% Pumped Hydro Storage

20-100% **2050 Energy Storage Goal** 

#### **Problem Context**

### Future: Other solutions are too costly or unproven.

- Lithium ion will cost too much for too little. Even with price drops.
- Flow batteries are unproven, previous startups have failed.
- Sulfur and alt-chem batteries are unproven, have safety issues.
- Rock-mass gravity storage is unproven, might not scale.

## Future?



What if pumped storage didn't need dams?

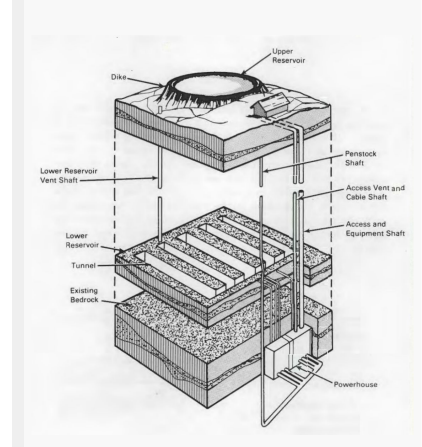
#### **Solution**

**UPHS**: Underground Pumped Hydro

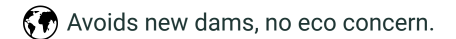
UPHS is simply pumped hydro with a lower reservoir dug deep underground. Excavated rock forms an upper reservoir.

The UPHS concept is technically feasible and economically viable.

– U.S. Department of Energy



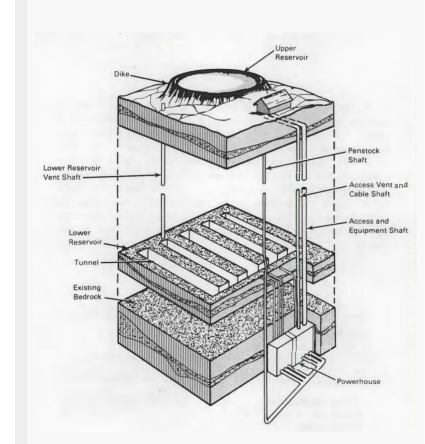
# Solution Underground Pumped Hydro



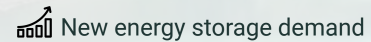
No unproven technologies

Faster launch with modular design

\$ 3-15 x cheaper than Lithium ion\*



## **Underground Pumped Hydro** Why now?

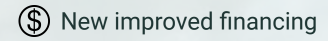




New public + gov support



New tunnel-boring tech



Doing nothing will cost the U.S. more than

## \$3 Trillion / decade

from damages caused by climate change.

Solving energy storage with Lithium Ion would cost

## \$2.5 Trillion

for just 4/5 of our goal. Even if the tech improves by 3x.

# \$2.5 Trillion

Terrament can do it for far cheaper.

#### Terrament will be

## 3-15 x cheaper

than Lithium Ion's predicted best-case solution.

Terrament will save the U.S. trillions while leading a

## \$300 Billion U.S. Market

and a multi-trillion dollar global market.

#### **Energy Storage Market**

## U.S. Market > \$300 billion

Governments are pledging to go 100% carbon-free by 2050



4 U.S. States + D.C and P.R.



100+ U.S. Cities

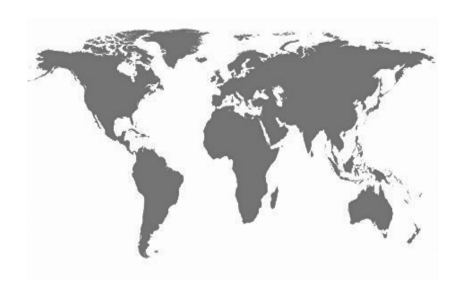


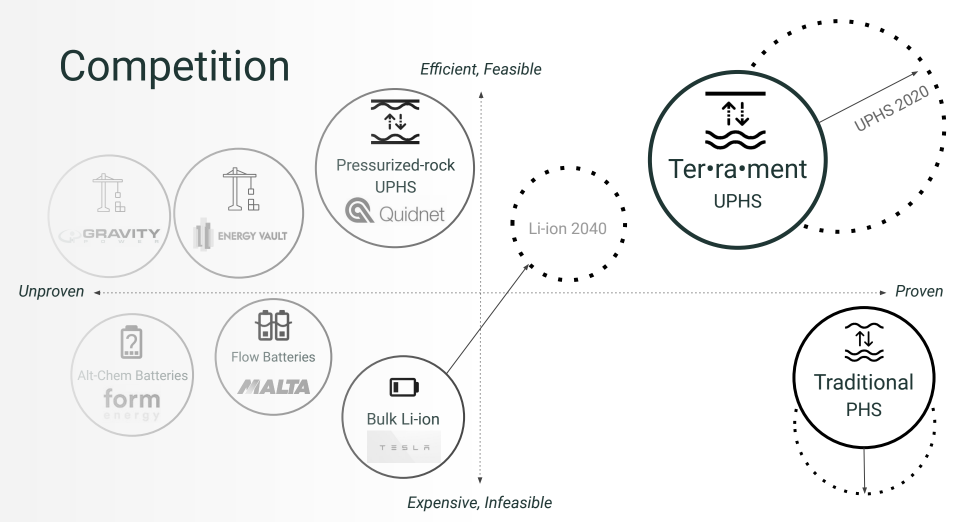
# Energy Storage Market Global Market = \$Trillions

66 nations have signaled they will pledge to cut carbon emissions to zero by 2050.

-- U.N. Secretary-General







### Meet the Terrament Team



Eric Chaves
CEO, Technologist

Entrepreneur, Software Developer. Background in Architecture & Engineering



[Civil Eng, PhD]
Chief Engineer

Civil Engineer, Ph.D

Dam & Tunnel Construction

Hydrology and Geology



[MBA, Finance]

Logistics and Finance Entrepreneur Vet Economics Advisor



[Sales, Marketing]
Head of Sales, Marketing

Sales + Marketing Guru Econ Masters/Ph.D Eng Industry Background

## Why Terrament?

No one else has done this at scale; We're ahead of the market curve.

While others test new tech, we're adapting proven tech to scale quickly.

As engineers, designers, and industry insiders, our foundation is strong.

And we're not *just* experts. We're ambitious entrepreneurs and activists.

















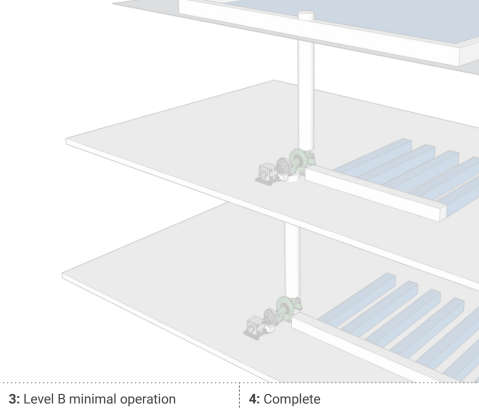


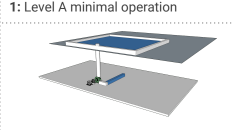


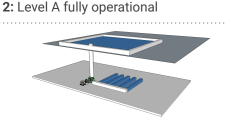


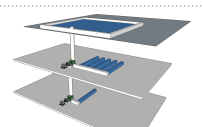
# Terrament's Secret Sauce Modular Design

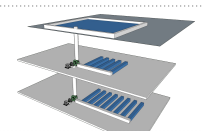
Our modular design allows our UPHS facilities to go online early, then gradually scale up capacity.











#### **Terrament's Secret Sauce**

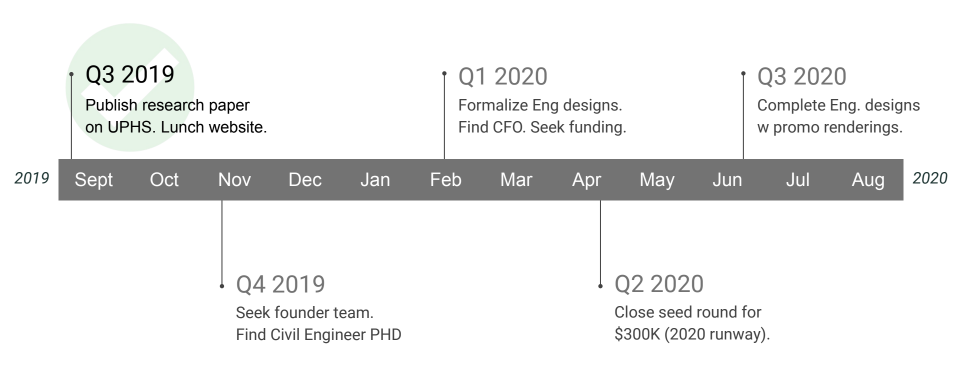
### REDACTED

(Further design details shared with select partners under NDA)



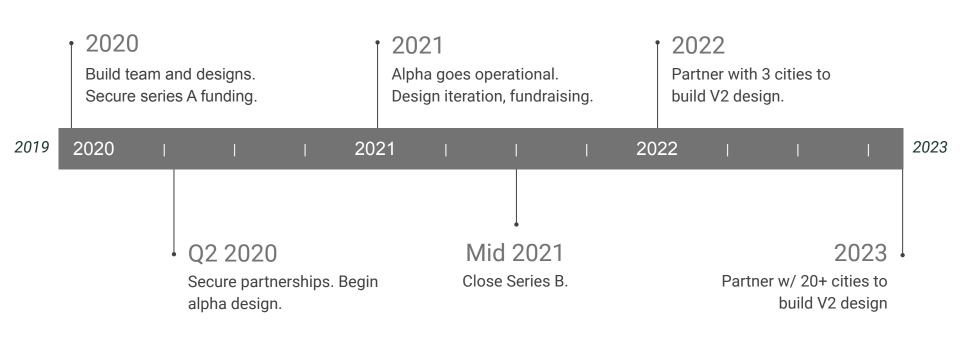
### Terrament Milestones

1 year: We will build our team and complete designs



### **Terrament Milestones**

3 years: Based on proven alpha design, we will expand to 20+ cities with V2 design.



## Financial Projections

We are a long-term company. We need patient investors seeking huge, long-term returns.

1 yr

#### Alpha Phase

Debt: \$0.25 million

Sales: \$0 Profit: \$0

Research and Design

5 yr

#### U.S. expansion

Debt: \$X million Sales: \$XX million

Profit: \$0

- 20 completed projects
- 50 gov contracts

10 yr

#### Global expansion

Debt: \$XX million Sales: \$XXXX million Profit: \$XX million

- 100 completed projects
- Begin tech expansion into other energy fields

20 yr

#### **Energy diversification**

Debt: 0

Sales: \$XXXX billion
Profit: \$XX billion

 Leading global energy company with 100% carbonless technology.

### Seed Round Investment

We are seeking \$300k from a trusted partner.

With 1 year of runway we will:

- Finish research & design.
- Build 3D models and promotional materials.
- Secure letters of intent from key partners and gov agencies.
- Secure our series A investment.

## Ter·ra·ment

Thank you



## Appendix

- 1. Why not lithium ion?
- 2. Comparison of Pumped Hydro and Lithium Ion
- 3. Todo...

## Appendix: Why not lithium ion?

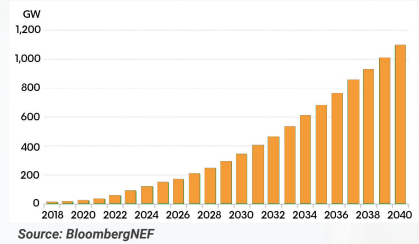
# **Why not Lithium Ion?**

- We can no longer assume that lithium ion is the future.
- <u>1</u> Li-ion is expensive and not proven at scale.
- Li-ion tech improvements are hopeful, but...
- Best-case improvements still cost more than Pumped Hydro.

# **Underground Pumped Hydro**Why not Lithium Ion?

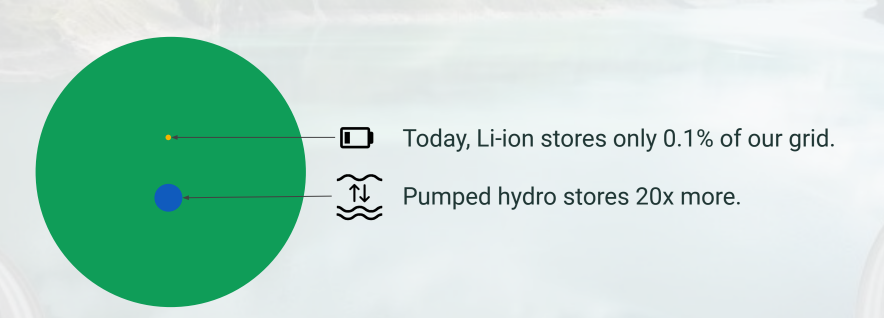
- Li-ion hopes to grow 122x by 2040.
- \$ This would cost \$622 billion.
- Yet, is still 10x too little storage.





<sup>\*</sup> Stationary Storage is mostly Li-ion and does not include PHS

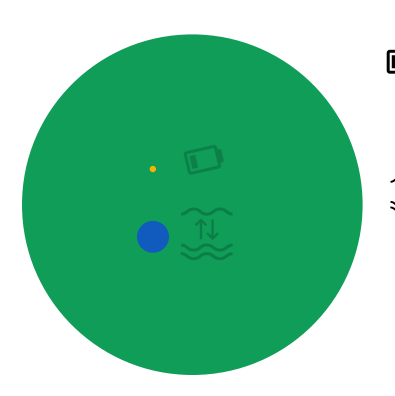
# **Why not Lithium Ion?**



Appendix: Comparison of Pumped Hydro and Lithium Ion



### Pumped Hydro is cheaper, even after Li-ion tech gains



Li-ion expects huge tech gains:

3x cost drop and 3x longer life by 2040.

But PHS will still be cheaper than new Li-ion

Batteries will remain overall more expensive than pumped storage—possibly 50% more expensive than pumped storage. [40 year LCOE] - San Diego County Water Authority Research

#### Lithium Ion does not scale.

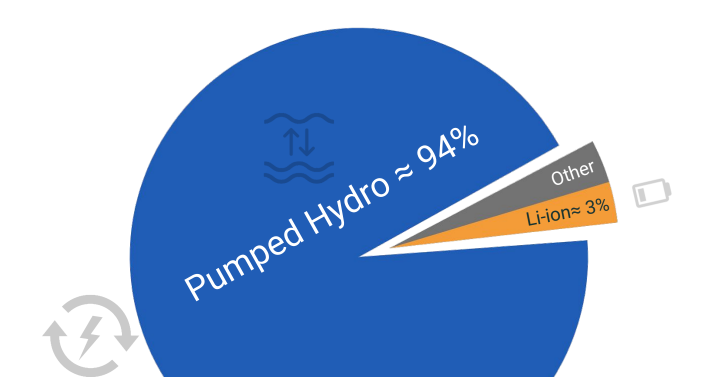


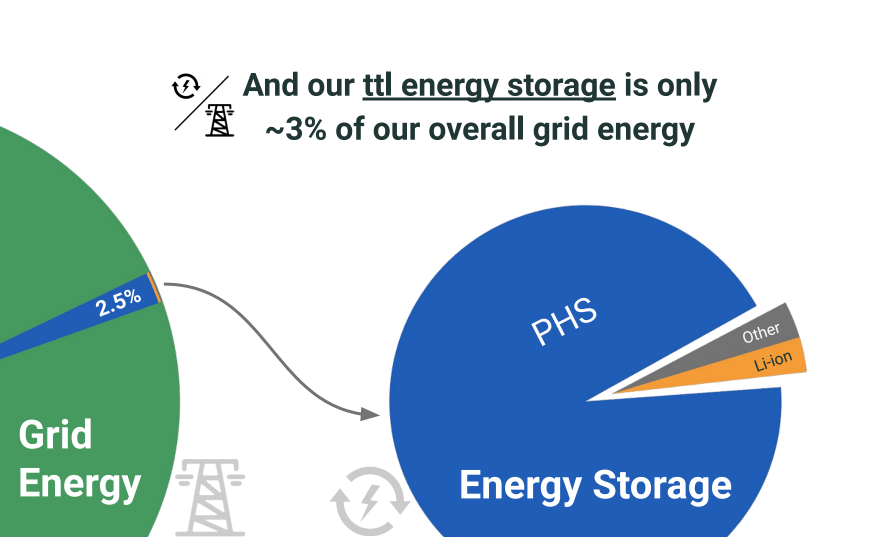
#### **Lithium Ion battery storage is:**

- Much more expensive than PHS
- Unproven at grid-scale
- Future risk of mineral shortage
- Future recycle cost or eco-waste

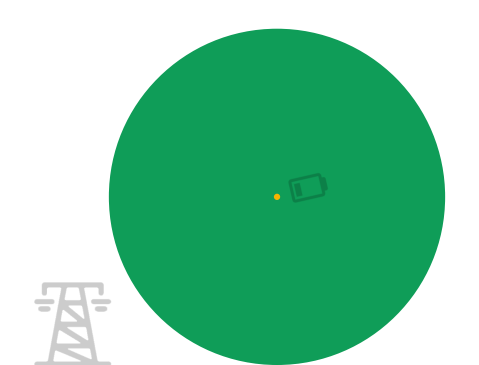


# Stationary energy storage (Li-ion) is only ~3% of our <u>ttl energy storage</u>



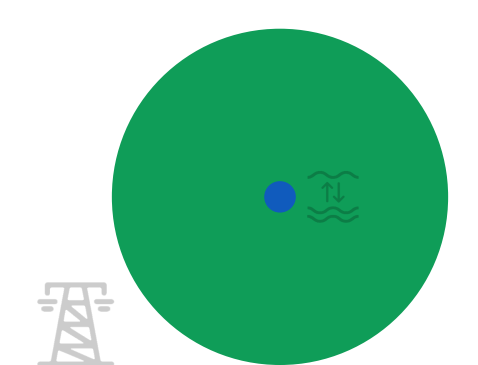


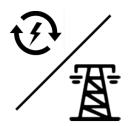




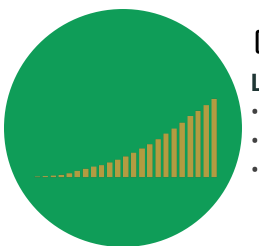


# Pumped Hydro is 2.5% of our grid energy





## Our ttl energy storage must scale to around 100% of grid energy





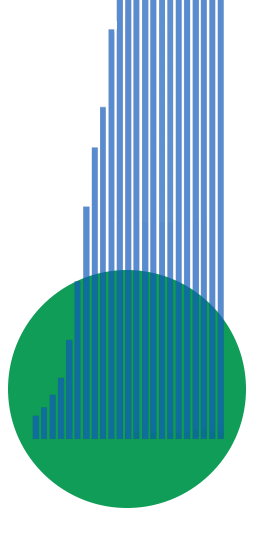
#### Li-ion is:

- Small-scale
- Unproven
- Expensive



#### PHS is:

- Grid-scale
- Proven
- Affordable



## Thanks

