

# EVIDENCE EXHIBITS

Paper Trail · Some exhibits below are fabricated for this exercise. At least one is real.

## EXHIBIT A

**SOCIAL POST**

@voltgridtech · posted 1:52 PM · shared 5,900 times

"A peer-reviewed physics paper PROVES the room-temperature superconductor breakthrough is real — and we're building it into our next battery. This is the future of energy storage. Back us before the round closes."

## EXHIBIT B

**PRODUCT WEBPAGE**

voltgridtech.example/the-breakthrough

VOLTGRID The Tech The Breakthrough Invest

### Room-Temperature Superconductivity. Confirmed.

✓ CONFIRMED BY A PEER-REVIEWED PHYSICS PAPER

condensedmatterreview.example/lk99-analysis

"The battery tech built on a real breakthrough" — Energy Frontier

## EXHIBIT C

**BLOG ARTICLE**

energyfrontier.example · posted 9 days before the viral post

Headline: "Is Room-Temperature Superconductivity Really Confirmed? A Physics Paper Weighs In."  
Excerpt: "VoltGrid points to a peer-reviewed physics paper analyzing the LK-99 superconductor claims, describing it as confirmation the breakthrough is real." A link under "the paper" leads to Exhibit D.

## EXHIBIT D

**PRESS RELEASE**

voltgridtech.example/press · issued 7 weeks before the blog article

FOR IMMEDIATE RELEASE — VoltGrid cites a peer-reviewed physics paper analyzing the 2023 LK-99 superconductor claims. "The paper confirms the science is real," said the company's CEO. The release does not state what the paper actually concluded about LK-99's superconducting properties.

# EVIDENCE EXHIBITS

Paper Trail · Some exhibits below are fabricated for this exercise. At least one is real.

## EXHIBIT E

**CITATION**

Referenced in Exhibits C and D as “a peer-reviewed physics paper analyzing the LK-99 superconductor claims”

**Jain PK.**

*Superionic Phase Transition of Copper(I) Sulfide and Its Implication for Purported Superconductivity of LK-99.*

Journal of Physical Chemistry C. 2023;127(37):18253–18255.

DOI: 10.1021/acs.jpcc.3c05684

A record with this title, journal, and DOI can be looked up directly. Check whether the paper confirms or explains away the LK-99 superconductivity claims — then compare that to how Exhibits C and D describe it.