

Abstract Title

Helium3 Mining Startup Transportation

Submitted by

Thomas C. Taylor, President

Author Affiliations:

Lunar Transportation Systems, Inc. (LTS)

<http://www.youtube.com/watch?v=26Y5w0vqtlU>

Go to the above [youtube.com](http://www.youtube.com) website for an LTS 7 Minute Video on the Lunar

Transportation Systems Concept.

Author's previous Business Ventures include: Spacehab Inc., Kistler Aerospace, Global Outpost, Inc., Exploration Partners LLC plus other startup companies

Abstract (100 Words)

Helium3 (He₃) impacts Lunar regolith via the solar wind, can be mined, worth \$6-15B/ton, is non-radioactive and a space resource valuable on Earth. Others have completed He3 miners needing commercial trade routes, which are longer, more difficult/expensive, but provide more return. BigOil cash flow, risk management and other resource recovery techniques from Prudhoe Bay can serve/accelerate Lunar and later space resource recovery markets with existing commercial cash flow techniques and transportation innovation to reduce the logistics costs. LTS, Inc. proposes innovative commercial reusable logistics transportation capable of growth, delivering mining hardware and supplies plus the return of He₃ to Earth.

Lunar Transportation Systems, Inc.

Thomas C. Taylor, President

3705 Canyon Ridge Arc

Las Cruces, NM 88011

575-522-2192 direct

575-522-2838 FAX

Email: ttaylor@totacc.com

Cell 575 644 6099

<http://www.youtube.com/watch?v=26Y5w0vqtlU>