

The National Space Society Applauds NASA's Selection of Blue Origin to Deliver VIPER to the Moon

KENNEDY SPACE CENTER, FL, UNITED STATES, September 22, 2025 /EINPresswire.com/ -- The National Space Society (NSS) celebrates NASA's announcement that Blue Origin has been selected to deliver the Volatiles Investigating Polar Exploration Rover (VIPER) to the lunar south pole. This decision ensures that one of NASA's most important science and exploration missions will move forward, advancing humanity's



understanding of lunar resources and laying the groundwork for a sustainable human presence on the Moon.

VIPER is a cornerstone of NASA's Artemis program, designed to locate and analyze water ice and



The selection of Blue Origin to deliver VIPER is a victory for science, lunar exploration, and U.S. leadership in space."

Grant Henriksen, Chair of the NSS Policy Committee

other volatiles critical for in-situ resource utilization (ISRU). These resources will be essential for supporting long-duration lunar missions. The NSS has long championed the continuation of VIPER, recognizing its transformative role in moving Artemis beyond a symbolic return to the Moon and toward a permanent, sustainable foothold in space.

In 2024, when NASA announced plans to cancel VIPER due to cost overruns and delays, the NSS responded swiftly with its position paper, <u>Supporting a Resilient ISRU</u>

<u>Development Strategy after VIPER Cancellation</u>. The Society urged NASA and Congress to preserve VIPER's mission objectives, whether through NASA leadership or partnerships with commercial providers. The NSS also advocated for a broader strategy that includes multiple small, low-cost rovers sourced from diverse providers, ensuring resiliency, redundancy, and expanded coverage of the lunar surface. This approach, aligned with NASA's Commercial Lunar Payload Services (CLPS) program, reduces the risks of single-point failure while fostering

innovation and entrepreneurship in the commercial space sector.

"The selection of Blue Origin to deliver VIPER is a victory for science, lunar exploration, and U.S. leadership in space," said Grant Henriksen, Chair of the NSS Policy Committee. "It demonstrates the power of public-private partnerships to overcome challenges and keep critical missions alive. The NSS is proud to have stood firmly for VIPER when its future was uncertain, and we will continue to advocate for resilient, cost-effective strategies that ensure the success of Artemis and the development of lunar resources."

The NSS also calls for continued investment in CLPS (Commercial Lunar Payload Services) missions, iterative rover development, and NASA's commitment to purchasing ISRU-derived materials. These steps will accelerate the creation of a robust lunar economy, attract private investment, and ensure that the U.S. remains at the forefront of space development and exploration.

With VIPER now set to ride aboard Blue Origin's Blue Moon Mark 1 lunar lander in 2027, the NSS looks forward to the groundbreaking science and exploration that will follow. This mission will not only map and characterize lunar resources, but will also help to inspire the next generation of explorers and innovators who will carry humanity deeper into the solar system.

ABOUT THE NSS

☐The National Space Society is the preeminent non-partisan citizens' voice on space exploration, development, and settlement, reaching millions through its membership, numerous outreach channels, and media activities. The organization was founded in 1987 via a merger of the National Space Institute and the L5 Society. To learn more about the NSS and its mission to establish humanity as a spacefaring species, visit us on the web at nss.org.

Rod Pyle
National Space Society
+1 626-399-4440
email us here
Visit us on social media:
LinkedIn
Instagram
Facebook
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/851313281

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.		