June 12, 2020

Pittsburgh, PA

EmTech Law Blog

(by Justine Kasznica)



An artist's rendering of NASA's VIPER rover, which will roam the Moon's south pole looking for water ice. (Source: NASA) Today, we are thrilled to celebrate with Astrobotic Technology, Inc., a Pittsburgh-based space robotics and lunar transportation and logistics company, on receiving a \$199.5 NASA award to send the NASA Volatiles Investigating Polar Exploration Rover (VIPER) to the lunar surface in 2023 to search for water-ice. Not only is this a historically significant mission, as it is the first "resource-mapping" mission of its kind, this is an amazing achievement for a company that that has worked tirelessly for 13 years to prove a new commercial space market. For more information, click here.

Our **Emerging Technologies attorneys** are fortunate to work with incredible innovators, entrepreneurs and visionaries pushing the frontiers of technology and industry. We love to showcase our clients, especially when they hit notable milestones that may be of interest to our entire Babst Calland EmTech family.

Our newly launched EmTech Blog will enable us to do more of these Client Spotlights, so stay tuned! If you would like your company to be featured, please send accomplishments or highlights to **jkasznica@babstcalland.com**.

Tags: Emerging Technology, Industry News, Innovation, NASA, Robotics, Technology

