

## 'Lunar Flashlight' Propulsion System nears launch



The Flight Works team is proud to have worked with NASA, Plasma Processes, and GA Tech on the Lunar Flashlight Propulsion system.

*Work also benefited from new partnerships with industry and academia. Marshall led the design of the compact propulsion system and oversaw hardware development in its in-house facilities and at Plasma Processes LLC of Huntsville and Flight Works of Irvine, California. Researchers at the Georgia Institute of Technology's Space Systems Design Lab in Atlanta built the fuel tank and electrical controller and led system integration and testing.*

Read the full article here:

[https://www.spacedaily.com/reports/NASA\\_Marshall\\_Team\\_Delivers\\_Tiny\\_Powerful\\_Lunar\\_Flashlight\\_Propulsion\\_System\\_999.html](https://www.spacedaily.com/reports/NASA_Marshall_Team_Delivers_Tiny_Powerful_Lunar_Flashlight_Propulsion_System_999.html)