

FOR IMMEDIATE RELEASE

Astroscale to Showcase Space Debris Removal Service at G20 Innovation Exhibition

June 12, 2019 - Astroscale Holdings Inc. ("Astroscale"), the market-leader in developing a space debris removal service to secure long-term orbital sustainability, will exhibit at the G20 Innovation Exhibition in Karuizawa, Japan from Friday, June 14 until Sunday, June 16. The exhibition will present Japan's state-of-the art energy and environmental technologies under the theme of hydrogen energy, and countermeasures for marine plastic litter and innovation. Astroscale will showcase its pioneering space debris removal mission, End-of-Life Services by Astroscale demonstration (ELSA-d) due to launch in 2020.

The G20 Innovation Exhibition is hosted by the Ministry of Economy, Trade and Industry and the Ministry of Environment. Over 70 companies will be exhibiting and 30,000 visitors are expected over the three days. The exhibition is designed to be experience-based, providing visitors with an opportunity to have fun in learning about and understanding energy and environmental issues.

Further Information

Dates: June 14, Friday: 10:00 - 14:00

June 15, Saturday: 10:00 - 19:00 June 16, Sunday: 10:00 - 17:00

Venue: Karuizawa Prince Shopping Plaza Carpark

Karuizawa, Kitsaku District, Nagano 389-0102

Admission: Free

For further information, please visit: https://www.g20karuizawa.go.jp/en/exhibition/outline/

About Astroscale

Astroscale is the first private company with a mission to secure long-term spaceflight safety and orbital sustainability for the benefit of future generations. Founded in 2013, Astroscale is developing innovative and scalable solutions for satellite end-of-life and active debris removal services to mitigate the growing and hazardous buildup of debris in space. Headquartered in Japan with offices in Singapore, the United Kingdom and the United States, Astroscale is a rapidly expanding venture company, preparing to solve a growing environmental concern.

Astroscale is currently developing its second mission, ELSA-d, a technology demonstration for end-of-life services and pursuing complementary missions with potential customers.

For more about Astroscale, visit us at http://astroscale.com/

For media inquiries, please contact:

PR/Communication department Email: media@astroscale.com

Tel:

+81-90-9005-9533 Alison Howlett

 $+81-3-6658-8175(Japan) \mid +44-1235-395359(UK) \mid +1-206-889-7384(US)$