

## ASX RELEASE

16 October 2020

### Kleos Space's launch team arrive in India for final preparations before imminent launch of mission satellites

Kleos Space S.A. (ASX: KSS, Frankfurt: KS1,) (**Kleos or Company**), a space-powered Radio Frequency Reconnaissance data-as-a-service (DaaS) company confirms that its team mission experts have arrived in Chennai, India in preparation for the launch of Kleos' four Scouting Mission nanosatellites aboard NewSpace India Limited's (NSIL) PSLV. Launch is targeted for the first half of November from India's Satish Dhawan Space Centre, SDSC SHAR.



Kleos Space's Gavin Bowyer, supported by Ed Stevens from In-Space Missions and Marcy M. Rugland from rideshare and mission management provider Spaceflight Inc., arrived in Chennai on the 15<sup>th</sup> October 2020.

*Gavin Bowyer* is the MAIT (Manufacturing, Assembly, Integration and Test) Manager at Kleos Space having joined the Company at its formation from UK Space Company Magna Parva where he has overseen and built equipment for Mars and Mercury exploration missions over a 10+ year Space career.

*Ed Stevens* is the Director of Space Systems at In-Space Missions, a Space as a Managed Service company, where he leads the design, build and operation of the company's satellites. Ed brings his 20+ years of space experience in design, build and launch to bear in providing support to Kleos in delivery of the Scouting Mission nanosatellites.

Spaceflight Mission Manager *Marcy M. Rugland* is an experienced engineering leader with a passion for commercial space and aerospace. As a Mission Director, she has overall technical and schedule responsibility for the KSM, from mission assignment to post-launch, including onsite launch campaign team leadership.

On arrival, the team will quarantine for six days on the launch site in facility accommodation. After this, over a further week the team will undergo a system checkout and mechanical inspection prior to battery charging and fuelling. The satellites will be armed for flight, inserted into their dispensers and finally integrated onto the PSLV-C49 launch vehicle.

Andy Bowyer, CEO of Kleos Space added – “We are immensely proud of the entire team, launching satellites is always a huge challenge and the COVID-19 pandemic has made logistics and travel even more difficult, their dedication to getting our Scouting Mission satellites into orbit and to collecting data in order to deliver enhanced situational awareness for our customers has been remarkable.”

*This announcement has been authorised by Andy Bowyer, CEO of Kleos Space S.A.*

**For further information, please contact:**

**Europe**



**Kleos Space S.A.**

26, rue des Gaulois - L-1618  
Luxembourg

**P:** +352 2088 2290

**E:** [Andy.bowyer@kleosglobal.com](mailto:Andy.bowyer@kleosglobal.com)

**Australia**



**MMR Corporate Services Pty Ltd**

Level 5, 52 Phillip Street  
Sydney, NSW 2000 Australia

**P:** +61 2 9251 7177

**E:** [Kleos@mmrcorporate.com](mailto:Kleos@mmrcorporate.com)

**About Kleos Space S.A.**

Kleos Space S.A. (ASX: KSS) is a space enabled, activity-based intelligence, data as a service company based in Luxembourg. Kleos Space aims to guard borders, protect assets and save lives by delivering global activity-based intelligence and geolocation as a service. The first Kleos Space satellite system, known as Kleos Scouting Mission (KSM), will deliver commercially available data and perform as a technology demonstration. KSM will be the keystone for a later global high capacity constellation. The Scouting Mission will deliver targeted daily services with the full constellation delivering near-real-time global observation. For more information please visit: [www.kleos.space](http://www.kleos.space).