

March 31, 2026

Company name: ispace, inc.
Name of representative: Takeshi Hakamada, Representative Director and CEO
Securities code: 9348; Growth Market
Inquiries: Jumpei Nozaki, CFO & Executive Business Director
(Telephone: +81-03-6277-6451)

Notice regarding Payload Service Agreement with University of Leicester

ispace inc. (“ispace”) hereby announces that it has approved, by resolution of its Board of Directors dated March 31, 2026, that ispace signed a payload service agreement (“PSA”) with University of Leicester.

1. Overview of the university to enter into the PSA

(1) Name	University of Leicester	
(2) Location	University Road, Leicester, LE1 7RH, United Kingdom	
(3) Representative	Dr Maggie Aderin-Pocock DBE, Chancellor	
(4) Description of business	A UK national university located in central England, conducting education and research in space science, archaeology, physics, and other fields.	
(5) Year of establishment	1921	
(6) Relationship with the Company	Capital relationship	Not applicable
	Personal relationship	Not applicable
	Business relationship	Interim PSA as a predecessor to this PSA
	Status as a related party	Not applicable

Note: Certain items, including the amount of capital, major shareholders and ownership ratios are undisclosed as University of Leicester is a national university.

2. Overview of the PSA

ispace provides payload services to transport customers’ cargo, called payloads, to the Moon using landers or rovers developed by ispace. The service includes technical advice and adjustments to carry customers’ payloads on our landers and rovers, which starts one to two years from the launch timing, experiments after landing, and providing services in relation to data communications etc. occurring alongside those activities, in addition to transporting payloads to the Moon by our landers and rovers using external vendors’ rockets. Fundamentally, one landing and exploration on the lunar surface by one lander is considered one mission, and we generally operate our business on a mission-by-mission basis. The mission this payload will be transported on is still to be defined with the customer.

ispace and University of Leicester signed an interim PSA related to future resources exploration to the Moon’s surface. After continuous discussion between both parties, we determined to enter into the final agreement, PSA.

3. Overview of the contract schedule

(1) Payload	Raman Spectrometer to characterize regolith on lunar surface
(2) Total contract amount	3 million GBP
(3) Date of Resolution at Board of Directors meeting	March 31, 2026
(4) Execution date of the contract	March 31, 2026

4. Impact on financial results

This matter will have no impact on the consolidated earnings forecast for the fiscal year ending March 31, 2026.