

## PAYLOAD INPUT FORM

CUSTOMER DETAILS	<b>Organization Name:</b>			
	<b>Website:</b>			
	<b>Address:</b>			
	<b>Point of Contact Name, Position:</b>			
	<b>Point of Contact Email:</b>			
	<b>Point of Contact Phone:</b>			
	<b>Contributors, Colleagues or Organizations: <i>(Name and Email)</i></b>			

PAYLOAD MISSION SPECIFICATION	<b>Payload Name/Identifier:</b>			
	<b>Desired Launch Window:</b>		<b>Preferred Orbit:</b>	
	<b>Desired Mission Duration:</b>		<b>Payload launch readiness:</b> <i>TRL, quarter of a year or simply in words</i>	
	<b>Mission Objectives:</b>  <i>e.g. verify propulsion with IOD mission/ perform IOD of computing payload/ collect astronomical data</i>  <i>include comment about related projects if applicable</i>			
	<b>Any Special Considerations/ Development Support Required:</b>  <i>e.g. software development support, low TRL, optical payload with specific thermal/pointing requirements, instant telemetry requirement, etc.</i>			

<b>PAYLOAD TECHNICAL SPECIFICATION</b>	Payload Envelope Dimensions [mm]:				
	Payload Volume [U]:		Payload Mass [kg]:		
	Preliminary Payload CAD Attached:		Yes <input type="checkbox"/>	No <input type="checkbox"/>	Payload CSP v1 compatible?
			Yes <input type="checkbox"/>	No <input type="checkbox"/>	
	Payload Peak Power [W]:		Payload Average Power [W]:		
	Expected Payload Duty Cycle Duration [min]:				
	Payload Supply Voltage [V]:		Payload Control/Data Interface: <i>(e.g. I2C/CAN/RS485)</i>		
	Payload Downlink Data Volume Daily [kiB or MiB]:		Payload Uplink Data Volume Daily [kiB or MiB]:		
AOCS Requirements: <i>(e.g. sensor FOV pointing, stability, slews)</i>					
Operational Modes with Expected Peak Consumptions:  <i>e.g.</i> <i>idle - controller on - 1 W</i> <i>cooldown - 1.5 W</i> <i>measurement - 2 W</i>  <i>more detail can be provided if needed for understanding</i>					

<b>SERVICES</b>	RIDESHARE programme <i>if YES, ignore fields below</i>		Yes <input type="checkbox"/>	No <input type="checkbox"/>	If YES, RIDESHARE launch year:		
	<i>Below only applicable for dedicated &amp; tailored missions:</i>						
	Vibration Launch Qualification Testing <i>(Typ. Required)</i>		Yes <input type="checkbox"/>	No <input type="checkbox"/>	TVAC Launch Qualification Testing	Yes <input type="checkbox"/>	No <input type="checkbox"/>
	Launch Booking and Deployer Fee		Yes <input type="checkbox"/>	No <input type="checkbox"/>	Frequency Allocation and Licensing	Yes <input type="checkbox"/>	No <input type="checkbox"/>
	LEOP & Commissioning		Yes <input type="checkbox"/>	No <input type="checkbox"/>	Operations Past LEOP	Yes <input type="checkbox"/>	No <input type="checkbox"/>

# SPACEMANIC

**ANNEX:**

*Ref. & issue:*

*SM-INT-TMP-0058\_2.0*

*Date:*

*16/02/2026*

*Pages*

*3 of 3*