

**न्यूस्पेस इंडिया लिमिटेड (एनसिल)**  
**NewSpace India Ltd. (NSIL)**  
(अंतरिक्ष विभाग के अधीन भारत सरकार की एक कम्पनी)  
(A Central Public Sector Enterprise under Department of Space)  
बेंगलूरु  
Bengaluru-560 094

**Ref No: NSIL/EOI/Corrigendum/EO/2025/01**

**Date: 28-08-2025**

**Tender Ref: NSIL/EOI/EO/2025/01**

***Corrigendum 01***

**Empanelment of Satellite OEMs/Agents to supply Very High & High Resolution  
Satellite Imagery, and Digital Elevation Model**

The below mentioned sections/entries shall stand amended as per the revised text provided in this corrigendum. All other terms and conditions of the EOI shall remain unchanged.

1. Section 2 (Page 3) – to be read as revised.
2. S.N. 1, 2, 6, 7 & 8 (Page 4) – to be read as revised.
3. Annexure A (Page 8, S.N. 8, S.N. 10, 13 & 14) – to be read as revised.
4. Annexure A (S.N. 11) – to be considered deleted.

Further, the **last date for submission of EOI responses has been extended to 12th September 2025.**

**Page 3:**

**Section 2: “Objective”:**

<b>In the RFP</b>	<b>Modified</b>
It is proposed to enter into Reseller Agreement/ Rate Contract for the products defined under the “Scope of Work”	It is proposed to enter into Reseller Agreement/ <del>Rate Contract</del> / <b>Empanelment</b> for the products defined under the “Scope of Work”

**Page 4:**

1. Panchromatic or Pan Sharpened Natural Colour (PSNC) or **Color RGB** data with Location Accuracy better than 5m (CE-90) without the need of using GCPs further at user end:
  - 1.1. Class A: 30cm native resolution or better at Nadir
  - 1.2. Class B: 31cm to 40cm native resolution at Nadir
  - 1.3. Class C: 41cm to 50cm native resolution

- 1.4. Class D: 51cm to 70cm native resolution (Location accuracy should be better than 10m (CE-90))
- 1.5. Class E: 71cm to 1m native resolution (Location Accuracy should be better than 10m (CE-90))
2. Panchromatic Stereo data **with below resolutions (at Nadir)**
  - 2.1. Class A: 30 cm native resolution or better
  - 2.2. Class B: 31cm to 40 cm native resolution**
  - 2.3. Class C: 41cm to 50cm native resolution
  - 2.4. Class D: 51cm to 70cm native resolution
  - 2.5. Class E: 1m native resolution or better
6. Digital Surface Model (both WGS84 and Geoid): Vertical accuracy of 3m or better (LE-90) in all slopes of terrain for **50cm**, 3m, 5m and 12m posting intervals.
7. Digital Terrain Model (both WGS84 and Geoid): Vertical accuracy of 3m or better (LE-90) in all slopes of terrain for **50cm**, 3m, 5m and 12m posting intervals with and without Hydrological Correction (Hydro-enforcement).
8. **X Band SAR Data (Single Look and/or Multi-look) :**
  - 8.1. Class A: 25 cm or better
  - 8.2. Class B: 50 cm or better
  - 8.3. Class C: 1m or better
  - 8.4. Class D: 2m or better

**Page 8 ( Annexure A Sr. 8 ):**

Product Type	Priority 1	Priority 2	Priority 3	Priority 4	Priority 5
2. Panchromatic Stereo Data <b>with below resolutions (at Nadir)</b>	-	Yes/No	Yes/No	Yes/No	Yes/No
2.1. Class A: 30 cm native resolution or better	-	Yes/No	Yes/No	Yes/No	Yes/No
<b>2.2. Class B: 31cm to 40 cm native resolution</b>	-	<b>Yes/No</b>	<b>Yes/No</b>	<b>Yes/No</b>	<b>Yes/No</b>
<b>2.3.</b> Class C: 41cm to 50cm native resolution	-	Yes/No	Yes/No	Yes/No	Yes/No
<b>2.4.</b> Class D: 51cm to 70cm native resolution	-	Yes/No	Yes/No	Yes/No	Yes/No
2.5. Class E: 1m native resolution or better	-	Yes/No	Yes/No	Yes/No	Yes/No

Product Type	Priority 1	Priority 2	Priority 3	Priority 4	Priority 5
6. Digital Surface Model (both WGS84 and Geoid): Vertical accuracy of 3m or better (LE-90) in all slopes of terrain <b>6.1. Class A: 50cm Posting Interval</b>	- -	WGS84/ Geoid/ Both  <b>Yes / No</b>	WGS84/ Geoid/ Both  <b>Yes / No</b>	WGS84/ Geoid/ Both  <b>Yes / No</b>	WGS84/ Geoid/ Both  <b>Yes / No</b>
6.2. Class B: 3m Posting Interval	-	Yes / No	Yes / No	Yes / No	Yes / No
6.3. Class C: 5m Posting Interval	-	Yes / No	Yes / No	Yes / No	Yes / No
6.4. Class D: 12m Posting Interval	-	Yes/ No	Yes/ No	Yes/ No	Yes/ No
7. Digital Terrain Model (both WGS84 and Geoid): Vertical accuracy of 3m or better (LE-90) in all slopes of terrain for <b>50cm</b> , 3m, 5m and 12m posting intervals: <b>7.1. Class A: 50cm Posting Interval</b>	- -	With/Without Hydro- enforcement  <b>Yes/ No</b>	With/Without Hydro- enforcement  <b>Yes/No</b>	With/Without Hydro- enforcement  <b>Yes/ No</b>	With/Without Hydro- enforcement  <b>Yes/ No</b>
7.2. Class B: 3m Posting Interval	-	Yes/ No	Yes/No	Yes/ No	Yes/ No
7.3. Class C: 5m Posting Interval	-	Yes/ No	Yes/ No	Yes/ No	Yes/ No
7.4. Class D: 12m Posting Interval	-	Yes/ No	Yes/ No	Yes/ No	Yes/ No
<b>8. X Band SAR Data (Single Look and/or Multi-look) :</b>	Single Look/ Multi-Look	Single Look/ Multi-Look	Single Look/ Multi-Look	Single Look/ Multi-Look	Single Look/ Multi-Look
<b>8.1. Class A: 25 cm or better</b>	Yes/ No	Yes/ No	Yes/ No	Yes/ No	Yes/ No
<b>8.2. Class B: 50 cm or better</b>	Yes/ No	Yes/ No	Yes/ No	Yes/ No	Yes/ No
<b>8.3. Class C: 1m or better</b>	Yes/ No	Yes/ No	Yes/ No	Yes/ No	Yes/ No
<b>8.4. Class D: 2m or better</b>	Yes/ No	Yes/ No	Yes/ No	Yes/ No	Yes/ No

**Annexure A S.N. 10 ,13 and 14:**

10. If not principle then Letter of Authority from Principal to bid against this EOI	<b>Yes / No/ NA</b>
<b>11. Deleted</b>	
13.	

<p>a. Acceptance to have NSIL as Reseller for the product provided (applicable for Indian Satellite Owner/Operators only)</p> <p>b. Acceptance to transfer the license to NSIL's customers/enduser</p>	<p><b>Yes/ No/ NA</b></p> <p><b>Yes / No</b></p>
<p>14. Acceptance to provide the Reseller Discount to NSIL (applicable if response to 13 (a) is Yes)</p>	<p><b>Yes/ No/ NA</b></p>