# 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
Dated: May 27, 2024

## CORRIGENDUM-II

Request for Proposal (RFP) Ref No: NSIL/RFP/VCS/MCS/2024/01 dated 20 April 2024 for "Supply, Installation \& Commissioning of IT Infrastructure and Software Development for establishing Vessel Communication \& Support System (VCS) For Monitoring, Control \& Surveillance (MCS)"- Reg.

| Sr . <br> No. | Page of RFP <br> (Reference) | RFP Content | Amendment |
| :---: | :---: | :---: | :---: |
| 1 | Page No:60 <br> 7.11 Format <br> for Financial <br> Bid <br> C.1. Operation <br> \& Maintenance <br> (O\&M) | Initially, Operation \& Maintenance charges order will be for 2 years and the same may be extended upto 5 years from date of PO/Contract acceptance (includes O\&M of the existing system followed by O\&M with GSAT-N3). One Engineer in single shift to be deployed to support the services on 24X7. <br> Note: Bidder has to provide separate price breakup indicating price per 1-shift/per one year, 2 shift/per year, 3 shift/per year. | Provide 24X7 O\&M support. Initially, O\&M charges order will be for 2 years and the same may be extended upto 5 years from date of PO/Contract acceptance (includes O\&M of the existing system followed by O\&M with GSATN3). <br> A) O\&M of the existing system (GSAT-6, Ahmedabad): <br> One Engineer in single shift to be deployed to support the services on 24X7. On need/requirement basis the shifts may be extended to 2 shifts or 3 shifts per day. <br> B) O\&M of Centralized Data Center, INCOIS, Hyderabad (GSAT-N3): <br> One Engineer per shift to be deployed on $24 \times 7$ basis to support the services, 3 shifts per day. |

## Note: For L1 Criteria,

a) O\&M Charges for 24X7 Support (1 shift per day) will be considered for existing system (GSAT-6, Ahmedabad).
b) O\&M Charges for 24X7 Support (3 shifts per day) will be considered for Centalised Data Center, INCOIS, Hyderabad (GSAT-N3).

