

**Government of India
Ministry of Communications
Department of Posts
Mail Operations Division**

CORRIGENDUM

Tender ID No. 2026_DOP_894160_1

No. 30-42/2024-D

The following amendment in the Request for Proposal (RFP) document published on CPP Portal (<https://eprocure.gov.in/eprocure/app>) on 27/01/2026 for hiring of Drone Operator for Transmission of BO Bags Between Account Office and Branch Post office & vice-versa are hereby notified:

Sl. No.	Ref. No.	Existing Clause in RFP			Amended Clause in RFP														
		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>No</th><th>Parameter</th><th>Specification</th></tr> </thead> <tbody> <tr> <td>14</td><td>Flight Planning and Ground Control Software</td><td>Interactive flight planning and ground control system with the ability to perform complex flight patterns and view real-time video from the payload. Should support semi-autonomous and autonomous flight planning</td></tr> </tbody> </table>			No	Parameter	Specification	14	Flight Planning and Ground Control Software	Interactive flight planning and ground control system with the ability to perform complex flight patterns and view real-time video from the payload. Should support semi-autonomous and autonomous flight planning	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>No</th><th>Parameter</th><th>Specification</th></tr> </thead> <tbody> <tr> <td>14</td><td>Flight Planning and Ground Control Software</td><td>Interactive flight planning and ground control system with the ability to perform complex flight patterns. Should support semi-autonomous and autonomous flight planning</td></tr> </tbody> </table>			No	Parameter	Specification	14	Flight Planning and Ground Control Software	Interactive flight planning and ground control system with the ability to perform complex flight patterns. Should support semi-autonomous and autonomous flight planning
No	Parameter	Specification																	
14	Flight Planning and Ground Control Software	Interactive flight planning and ground control system with the ability to perform complex flight patterns and view real-time video from the payload. Should support semi-autonomous and autonomous flight planning																	
No	Parameter	Specification																	
14	Flight Planning and Ground Control Software	Interactive flight planning and ground control system with the ability to perform complex flight patterns. Should support semi-autonomous and autonomous flight planning																	
1.	Section VI: Schedule of Requirements of RFP document Para 3 (A) - Short Description and Scope of Services																		
2.	Section VII: Performance Standards and Quality Assurance of RFP document Para 2 (b) - Performance standards/ Service Levels; functional/ technical specifications																		

<p>3. Section VIII: Qualification Criteria of RFP document</p> <p>Criteria 1- Experience and Past Performance</p> <p>Relaxation for MSEs and Startups in criteria related to experience</p>	<p>Relaxation for MSEs and Startups in criteria related to experience</p> <ul style="list-style-type: none"> i. Three similar completed works each costing not less than the amount equal to 40 (forty) percent of Rs. 50 Lakh; or ii. Two similar completed works each costing not less than the amount equal to 50 (fifty) percent of Rs. 50 Lakh; or iii. One similar completed work costing not less than the amount equal to 80 (eighty) percent of Rs. 50 Lakh; 	<p>Relaxation for MSEs and Startups in criteria related to experience</p> <ul style="list-style-type: none"> i. Three similar completed works each costing not less than the amount equal to 40 (forty) percent of Rs. 20 Lakh; or ii. Two similar completed works each costing not less than the amount equal to 50 (fifty) percent of Rs. 20 Lakh; or iii. One similar completed work costing not less than the amount equal to 80 (eighty) percent of Rs. 20 Lakh;
---	---	---



(Dushyant Mudgal)
 DDG (Mail Operations)
 Dated: 12 /02/2026