

**FINANCIAL BID RESULT FOR “AUTOMATIC CHANGE DETECTION AND MONITORING USING  
HIGH RESOLUTION SATELLITE IMAGERY”**

Sl. No.	Description	Unit	Total Cost Including Taxes (INR) M/s GIS Consortium	Total Cost Including Taxes (INR) M/s Skymap Global
1 a	DATA ACQUISITION Quarterly Ortho-rectified Processed Satellite imagery Procurement 0.5 meter resolution through NRSC for Gurugram and Faridabad districts 9 times in three years (check data acquisition schedule at Appendix-1)	2000 Sq. Km. (Approx.);  9 times in three years	64803240	24436620
1 b	Procurement of Stereo Pair 0.5 meter resolution through NRSC for Gurugram and Faridabad districts 3 times in three years (check data acquisition schedule at Appendix-1)	2000 Sq. Km. (Approx.);  3 times in three years	21601080	16296390
2 a	CHANGE ANALYSIS Change detection Analysis and submission of quarterly reports, 11 times in three years  (check data acquisition schedule at Appendix-1)	11 times in three years	46440000	8490690
2 b	3-D View / model generation upto LOD-1 and identification of change in height  (check data acquisition schedule at Appendix-1)	3D view / model generation to be done thrice  Analysis for change in height to be done twice	10320000	8485380
3	Application Development: a) Web based Change Detection viewing (2D and 3D) and imagery Platform customization including UAT, deployment, maintenance for three years and Training  AND  b) Mobile application for Geotagging and field verification including UAT, deployment, maintenance for three years and Training	For unlimited users, perpetual	13150000	23788800
	<b>Total</b>		<b>156314320.00</b>	<b>81497880.00</b>