AMEMDMENT/ CORRIGENDUM

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				AMENDMENT/ CORRIGENDUM
L	PAGE		AS PER RFP	TO BE SUBMITTED BY: 28th November 2013
10.	NO.	NO.	TO BE SUBMITTED BY. 2 The November 25 To 1	15:00 HRS.
			15:00 HRS.	
2	2	1	PARTICULARS OF RFP DOCUMENTS:	an year a control opposition economic economic and a requisition of the control o
			LAST DATE, TIME & PLACE OF RECEIVING THE RFP's- Date: 21-11-2013 Time: 1500 HRS	Date: 28-11-2013 Time: 1500 HRS
			DATE, TIME & PLACE OF OPENING OF TECHNICAL BID- Date: 22-11-2013 Time:1530 HRS	Date: 28-11-2013 Time:1530 HRS
			OF DEDC.	
3	4	5 (i)	OPENING OF RFPS: The RFP will be opened on 22/11/2013 at 15:30	The RFP will be opened on 28/11/ 2013 at 15:30 Hrs
			WORK SITES FOR MAPPING:	anaropacies sea o farako saria
4	4	6	The data processing etc will be done in the Sol premises at Dehradun.	The data processing etc will be done in the Sopremises at Hyderabad/ Banglore /Dehradun.
	-	14	SECURITY DEPOSIT:	equipmed to be even in alignar term (who fortrait)
5	5	14	'Security Deposit should be extended / revalidated for another period till the work is completed in all respect and final product delivered.	'Security Deposit should be extended/revalidate for warranty period of 06 months from the date of acceptance of the full and final product deliverable to Sol. Please see Proforma 5 for Warranty.
6	5	15	Terms of Payment:	

10	12	2; 2 2 2 3 2 3 5	Payment Stage- I: Bill for 30 % of the bid amount may be raised against Bank Guarantee of an equal amount valid for one year on provisional acceptance of Lidar and Aerial photography Data acquisition of the total area as per the Project specification; except gaps due to operational / environmental reason.	LiDAR data and Aerial photography data as per Project Specification alongwith requisite quality achievement reports in RFP document; except gaps due to operational/ environmental reason, a Bill for 30% of the Bid amount may be raised by
7	5	15	Payment Stage-II: Bill for 30 % of the bid amount may be raised against Bank Guarantee of an equal amount valid for one year on provisional acceptance of the Processed DEM and OrthoPhoto of the total area as per Project specification; except gaps due to operational / environmental reason.	the contactor. Payment Stage-II: On acceptance of the Processed DEM and OrthoPhotos of the total area as per Project Specification alongwith requisite quality achievement reports in RFP document; a Bill for 30% of the Bid amount may be raised by the contractor.
8	8	-	(Last date and time of receiving the RFP 21nd November 2013 15:00 Hrs.)	(Last date and time of receiving the RFP 28th November 2013 15:00 Hrs.)
9	9,10 &24(Annex ure-3)		Deliverables of the Project — Ground control and reference stations information LiDAR Raw and processed data along with all associated files & Meta data Raw and Processed Orthophotos(12 cm GSD) & DEM (vertical accuracy better than 20 cm), contour of 0.5 m Topographic map at 1:10,000 Scale with 0.5m contour interval in digital form (.shp format) DTDB & DCDB of the area as per feature based Data Model of Sol	 Ground control and reference stations information LiDAR Raw and processed data along with all associated files & Meta data Raw and Processed Orthophotos(12 cm GSD) & DEM (vertical accuracy better than 20 cm), contour of 0.5 m Topographic map at 1:10,000 Scale with 0.5m contour interval in digital form (.shp format) DTDB & DCDB of the area as per feature based Data Model of Sol Two Hard copy prints of each 1: 10 K sheet on 80 GSM good quality paper

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10	12	a) 2	Date of Capture- October and November 2013.	As per the project schedule to achieve the desired deliverables
11	12	a) 3	Data density- 8 Point / m ² or NPS =0.35m	Data density- 8 Point / m ² or NPS =0.35m except on steep slopes
12	12	a) 4	Delivery Dates	
		1	As per the project timeframe in heading 3 above.	As per the project schedule
13	20	9	Horizontal accuracy- 12 cm GSD or better for the orthophoto generated.	20 cm or better for the orthophoto generated.
14	23	1	Horizontal accuracy and GSD 1. Horizontal accuracy shall be 1:1000 or better	Horizontal accuracy shall be 1:1000 (20 cm) or better
15	36	6	Provisional Acceptance	Clause Deleted
16	38	Annexure - V Para 1	Disaster affected areas of Uttarakhand scale using Lidar and SAR techniques	Disaster affected areas of Uttarakhand scale using Lidar techniques
17	49	-	RFP FOR SAR & LIDAR MAPPING PRICING SCHEDULE	RFP FOR LIDAR MAPPING PRICING SCHEDULE