

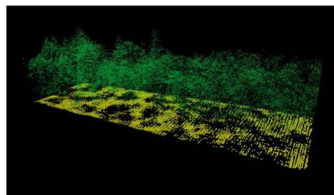
RATE CHART_2018_V1.1

>> Forwarded:

Roads & Highways Department (RHD),
 Bangladesh Bridge Authority,
 Railway Department,
 Power Grid Company of Bangladesh,
 JICA, UNDP, UN, UNHCR, BRAC, INGO Network,
 Defense Ministry, Water Development Board,
 Forest Department, Chevron, Petrobangla,
 Ruppur Nuclear Power Plant, CTG Shipyard

ITEM		STANDARD ONE (01) SQUARE KILOMETER (247.105 Acre)	PRICING IN USD
01	LiDAR x720	Unit # 01	\$25,000.00
02	Highways ~100m X 1km RGB 25km minimum req.	N/A	\$1,200.00
03	Railways ~ 100m X 1km RGB 25km minimum req.	N/A	\$1,500.00
04	3D Feature*Appendix	Unit # 01	\$25,000.00
05	RGB GIS Feature	Unit # 01	\$17,600.00
06	RGB Ortho	Unit # 01	\$10,600.00
07	Offshore RGB 4K 2K *Appendix	N/A	\$12,000.00
08	Oil / Gas CVI *Appendix	N/A	\$15,000.00

LiDAR Rate Chart_v1.1_2019 #Road Central Line



1 sqkm-10 sqkm	1 sqkm-25 sqkm	1 sqkm-50 sqkm	1 sqkm-100+ sqkm
1500 USD	1200 USD	1000 USD	900 USD
Cloud Data + GIS	Cloud Data + GIS	Cloud Data + GIS	Cloud Data + GIS

USD Rate 1USD = 85BDT; it will update depends on actual current time of pricing as per Bangladesh Bank notice.

NB.: All Prices Excluded TAX/VAT; Depends on Development Project Govt. Subsidiary as Per Customer Accounts Section Instruction, Cygnus authority will summarize the values.

Appendix_Rate Chart_2018_V1.1

Disclaimer: This rate chart is a rough-cut idea to summaries various type of drone service with sensor. It's presentation based on per "one (01) sqkm" for easy understanding to client based on single or multiple feature GIS slot. Survey projects below "01-05 sqkm" will vary the price chart, because the basic costing from drone flight, clearance, GIS processing (i.e. budget sector involvement). The rate chart shows the Drone+GIS service costing only; depends on the various survey location it will upgrade based on below "On-location Budget Sectors", Example: logistics & crew transportation, on-location accommodation, flight clearance type by Civil Aviation, other instruments involvement. For a pin-point budget calculation please provide us a <.kmz file> with in-details scope of work description. KMZ is a file extension for a placemark file used by Google Earth Software.

CIVIL AVIATION AUTHORITY OF BANGLADESH (CAAB)

>> **BANGLADESH (CAAB) DRONE CIRCULAR 2019**

https://cygnusaerial.com/wp-content/uploads/2019/12/CAAB_RPAS-CIRCULAR-2019_V1.2.pdf

LiDAR Drone survey currently unviable due to Govt. security issue impose. It shall be deployed under special permission from Civil Aviation Authority and Survey of Bangladesh (<http://www.sob.gov.bd/>).

On-location Budget Sectors:

Attached: (i) Safety & Security (ii) CAAB Application Format (iii) Clearance Application Sample (iv) Flight & Location Safety Statement	On Location Cost Sectors: 1. DRONE X 02 2. Reference Rec. Cam. X 02 - 4K Video X 01 - DSLR X 01 3. Drone Accessories: - Battery X 24 - Propeller X 48 - GCPX12 - Crash Factor 4. Editing CPU X 03 5. Mobile Editing Panel X 01 6. Drone + CAM Other Accessories 7. Crew X 06 8. Boat Hire on River* 9. Transportation 10. Food & Accommodation 11. CAAB Flight Clearance Charges 12. Insurance	Data Post Processing Cost Sectors: 1. Data Process Crew X 02 2. On location Editing X 01 3. Off location Editing X 01 4. Software Package X 04 5. GIS Specialist 6. Storage Device (4TB) X 04 7. Reference Print (auxiliary) 8. Data Server 9. GPS RTK 10. Report
---	--	---

-END-