

Onshore Survey



HEADQUARTERS

Level 10, Menara MBF, No 22, Jalan Sultan Ismail 50250 Kuala Lumpur MALAYSIA

T +60 3 2181 7763 / 7764 **F** +60 3 2181 7712 **E** info@hgis.com.my

www.hgis.com.my

HGIS caters to the needs of the Oil & Gas, Coal Mining and Civil Construction industry. We bring the best Health, Safety and Environment practices to our projects ensuring safety and reliability.

We pride ourselves in our high-quality standards in our project deliveries using the latest technological methods to provide detailed context as well as analytical tools for identifying patterns and making decisions by layering it with any type of base maps.

Our wide variety of solutions are catered for:

- Topographical and Detailed Survey
- Underground Utilities Mapping (GPR & EML)
- Dimensional Control Survey
- As-built Survey
- Subsidence/Levelling/Precise Levelling Survey
- GNSS Survey (Static & Real-Time Kinematics)
- Onshore Seismic Refraction and Reflection Survey
- Onshore Unexploded Ordinance Survey
- Electrical Resistivity Survey
- Data Processing and Reporting in ACAD and GIS format
- Instalment of Permanent or Temporary Benchmark
- Instalment of Permanent Ground Marking
- Signage for Buried Utility at Onshore Facility









BENEFITS



Comprehensive Data Acquisition & Analysis Comprehensive buried depth,

identify the type/dimension/ name/ownership for construction design and final routing.



Intuitive Data Presentation View data in a new dimension by using 2D or 3D GIS to identify patterns and make decisions.



Campaign Assessment Assess terrain condition, map existing exposed and buried utilities, and location suitability for any construction campaign.



Reporting In ACAD or GIS Topographic and merge with underground features maps and report in ACAD or GIS format.



HSE Improvement Improve HSE at . facilities by identifying and installing signage or ground marking for buried utility at the location.



Dimensional **Control Survey** High precision dimensional control survey for mega structures and facilities.



Subsidence & Fatigue Monitoring

Risk assessment and monitoring for mega structures, building and facilities by monitoring subsidence and fatigue.



Exceptional **HSE Standards** High standards in Health, Safety and Environment complying to the Oil & Gas safety requirements.

