

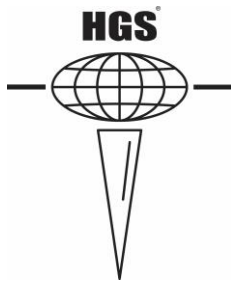
Details of Business of the Company

CIN: U74899DL1986PLC023341
Email: cs @hgsindia.com
Telephone: 011- 46066604
Registered Office: Portion - 2, First & Second Floor, A- 259, Defence Colony, New Delhi, Delhi, India, 110024.

HGS (India) Limited, (HGSI) was established in 1986 in technical and financial collaboration with Geosource Inc USA, to manufacture geophone strings, seismic cables & connectors. When Geosource Inc was bought out by HGS Inc USA, Geosource India Limited changed its name to HGS (India) Ltd.

We are engaged in the business of manufacturing geophones, geophone strings, seismic cables, geophysical connectors, and parts and accessories for geophysical equipment for the seismic industry within the energy and geoscience sectors. Our products are used in the acquisition of seismic data and are integral to recording and transmitting ground vibration signals for the processing, interpretation, and analysis of subsurface geological structures.

Our product portfolio includes Geophone Elements precision-engineered for high-resolution surveys, including ultra- sensitive models for passive monitoring. Alongside these, we manufacture custom-configured Geophone Strings tailored for land and marsh environments. Beyond core sensor technology, our offerings span the full spectrum of seismic accessories. This includes Seismographs & Accelerographs, Seismometers, Seismic System Cables, Panel-mount Connectors, Battery Chargers and equipment like Weight Drops and Pig Tracking Systems. This wide range ensures seamless client compatibility across diverse field operations. We manufacture our products under the brand name "HG" that sets the standard for quality and reliability. Over the years we have also invested in backward integration where we focus on critical component manufacturing with multiple extrusion and cable lines to meet wire and cable requirements and 16 Injection Moulding Machines to manufacture components internally. This vertical integration ensures absolute quality control over every input used in their final assemblies.



We manufacture our products utilizing raw materials like: engineered plastic granules, copper, brass, aluminium and stainless steel and mild steel and special conductors designed to meet the operational and quality standards of our vast product-line. Our products are custom-developed to satisfy specific customer requirements. Our solutions are utilized extensively in Oil & Gas Exploration, Defence Research, Mineral Exploration, Vibration Monitoring, Geophysical Seabed Surveys, Earthquake Seismology, and Applied & Academic Research industries & Institutes. Beyond seismic data acquisition systems, we also manufacture cables and connectors for resistivity meters and radar equipment. As a One Star Export House, we maintain a broad global client base across the United States, Germany, Sweden, Switzerland, Estonia, Slovakia, Netherlands, South Africa, Saudi Arabia, Australia, Spain, United Kingdom, Norway, Ukraine, Brazil, Canada, Indonesia, Denmark, UAE and many other nations. Our primary focus is delivering integrated services to global seismic contractors and major oil companies.

Our manufacturing facility is situated in Manesar, Haryana, utilizing machinery such as: Precision assembly lines, Injection moulding machines for ruggedized casings and other thermoplastic sub-assemblies, Coil winding and magnetizing equipment. The production process is supported by in-house testing facilities capable of environmental stress screening and harmonic distortion analysis. This ensures our sensors withstand extreme temperatures ranging from -40°C to +200°C. We are Recognized as a 100% Export Oriented Unit by NSEZ (Noida Special Economic Zone).

Our operations adhere to stringent quality standards that include:

- ISO 9001:2015 certified (Quality Management System issued by TUV SUD)
- Awarded the ZED Gold Certification (“Zero Defect Zero Effect”) by the Ministry of MSME