



GeoMax - a solid partner to the Indonesian government

The government of Indonesia runs vocational training centres across the region to teach important skills needed to build a competitive workforce. GeoMax is supporting the government's effort by providing equipment and expertise as they train non-professionals the basics of survey instruments.

Planning for growth

The Indonesian government has a dedicated department that is responsible for fostering employment, transmigration training and productivity. The Ministry of Manpower (MoM) is part of this department and takes care of the Building Construction Sector.

In 2016, the Indonesian government started a big land parcel boundary survey. Since this large project must be completed by 2021, the Land Cadastre Authority needed support and started working with MoM. The Ministry runs vocational training centres across the entire country. The training centres, known as Balai Latihan Kerja (or BLK's)

provide certified training courses for participants (non-engineers) to be able to conduct basic surveying tasks for various projects.

The world of mapping

The vocational training sessions are geared to beginners who are introduced to the world of mapping. The goal of the program is to develop a pool of qualified survey instrument technicians who understand cadastral mapping, point collection, measuring, data transmission and analysis. This group of certified instrument operators will serve as a group who will support the growth of Indonesia and its infrastructure.



PT. SISTEM SOLUSI GEOSPASIAL

PT. Sistem Solusi Geospasial (SSG) has the mission to participate in developing the distribution of technology survey and mapping equipment industry. SSG provides affordable range quality technology solutions for survey and mapping in the region.

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Simple yet professional

In 2018, PT. Sistem Solusi Geospasial (SSG), their the BLK's GeoMax partner, assisted them with the purchase of the equipment. They now have the GeoMax ZDL700, the ZAL132 digital and manual level, the ZIPP02 theodolite and the Zoom25 total station. Yusup Hendra Perkasa and his team supported the training classes with the GeoMax products as participants began to learn basic mapping and surveying skills.

"GeoMax has advantages in operation as its equipment is very easy for the user to understand, and in data transfer with USB sticks and coaxial cable. This makes it very easy to speed up the time of project measurement", states Harris Aceh, leader of the Vocational Training Institution, North Sumatera Indonesia.

Future plans

After a two-day training the participants are certified as survey instrument operators and are sent out into the fields of Indonesia to map them. PT. Sistem Solusi Geospasial already has plans for the development of future training committing to advance the Information and Geospasial world in Indonesia.



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