Mija Survey Ltd Announces ISO 9001 Quality Management System Certification

April 20, 2021

April 20, 2021 - PRESSADVANTAGE -

Mija Survey Ltd, East Anglia's leading land surveyor, is proud to announce that they have achieved ISO 9001 certification, which is a prestigious international standard for a quality management system (QMS). Organisations consider the ISO 9001 standard as a demonstration of the ability to consistently provide services and products that are in compliance with customer and regulatory requirements. ISO 9001 is the most popular quality management standard recognised in 180 countries worldwide. Those who opt for ISO 9001 certification are those companies that want to show they care about maintaining the highest quality standards.

Mija Survey Ltd is based in King?s Lynn, England and offers surveying services throughout the country through the application of the most up-to-date technology, both software and hardware. The use of such technology allows them to offer highly precise data in a much shorter time compared to the time that it used to take. The result is that clients are able to receive their results quicker, with more accuracy and less expense.

Romanas Apanovicius, CEO at Mija Survey Ltd, says, ?ISO 9001 certification is so important because it is an internationally recognised standard that assures clients that the quality management system of a company is consistent with the provision of quality products and services.?

The company offers land surveys, which can vary from a very detailed map of a particular area, including the positioning and measurements for the whole property, to just a skeletal plan with only the dominant features. Land surveyors are the ones responsible for plotting, measuring, and taking note of the site features, using existing maps as well as creating their own, for the purpose of advising on the planning and construction process.

A land survey done by a qualified land or geomatics surveyor is typically required by those who want to

develop a property or an area of land. It is only the land survey that can describe precisely what the area of land includes or entails. The land surveying services provided by Mija Survey Ltd include the: use of the latest land surveying equipment, 3D laser scanning, drone surveys, topographical surveys, GPR surveys, drainage CCTV surveys, and site engineering and setting out.

In the 3D laser scanning service they provide, they apply a reflectorless laser line over a surface to gather three-dimensional data. This surface data is captured using a camera sensor in the scanner, which records the various 3D points in space. This process is also called light detection and ranging (LIDAR) and has been proven to be a very precise way of capturing 3D data. The data gathered can be used to create various deliverables that range in complexity, from traditional 2D drawing for measured building and topographical surveys to three-dimensional point clouds, digital terrain models, building models, and 3D models.

The results of the 3D laser scanning data can be used for various purposes, such as construction inspection, event pre-planning, as-built surveys, site/engineering surveys, topographical surveys, architectural restoration, building and structure elevations, roof plans, archaeology, deformation analysis, pipeline surveys, bridge, overpass and tower surveys, and volumetric surveys.

Mija Survey Ltd can also provide site setting out services. This offers professional site engineering support for any project, whether it has to do with setting out piles, brickwork, concrete slabs, drainage, or access roads. These will all require reliable, professional, and competent site engineering support right from the start. They will utilise the most advanced surveying equipment and tools to survey the site and transfer the client?s architect building plans to the specified markers on the site. The technology and the experience that they have will ensure that the best possible accuracy is provided. All of the company?s setting out engineers have valid Construction Skills Certification Scheme (CSCS) cards and have more than 15 years of experience in working with different kinds of clients.

Those who are interested in site engineering & setting out and other related land survey services offered by Mija Survey Ltd can check out their website, or contact them on the phone or through email.
###

For more information about Mija Survey Ltd, contact the company here:Mija Survey LtdRomanas Apanovicius01553 761657roman@mijasurvey.com Mija Survey Ltd114 Bagge Road,King's Lynn,EnglandPE30 4NWUnited Kingdom

Mija Survey Ltd

We are a professional survey company based in East Anglia servicing the whole of the region including London. We use the latest technology to provide fast and accurate surveys which would have been impossible just a few years ago.

Website: https://mijasurvey.uk/ Email: roman@mijasurvey.com Phone: 01553 761657



Powered by PressAdvantage.com