

Automatic Stop-and-Go LiDAR Survey of a Substation

See how the RIEGL VZ-400i 3D laser scanner is used on the Innok Heros wheeled robot for surveying work in a substation of APG (Austrian Power Grid).

Supported by user-friendly apps, the system is extremely easy and reliable to operate. The scanner provides fully automatically registered project data with an accuracy of several millimeters within a very short acquisition time.

https://www.gim-international.com/content/article/riegl-automatic-stop-and-go-lidar-survey-of-a-substation