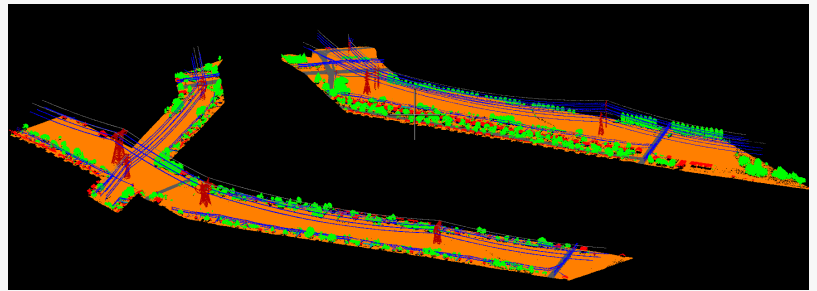


GeoShot Technologies successfully completed 560 Kms Power Line Corridor Mapping

NEW DELHI, DELHI, INDIA, July 3, 2015
/EINPresswire.com/ -- GeoShot

Technologies has successfully completed Power Line Mapping of 560 Kms for a leading European LiDAR Survey Company. In the project, GeoShot Technologies performed data calibration, classification and transmission line modeling.



Airborne LiDAR(Light Detection and Ranging) widely used technology for Power line Mapping due to its data efficiency and cost-effective outputs. The Georeferenced LiDAR data is extremely useful to get the terrain, tower location, tower structure, power line catenary models, and vegetation.

GeoShot Technologies provide complete solution in Power line data processing which includes data calibration, data classification, transmission line modeling etc. which will help the customer for repair and planning of transmission lines and vegetation analysis.

About GeoShot Technologies:

LiDAR Data Services (LDS) is a leading LiDAR data service provider to worldwide clients and is a division of GeoShot Technologies . Our team have been involved in all types of LiDAR technologies and advanced LiDAR processes. LiDAR Data Services provide high resolution data deliverables at cost effective prices to its clients across the globe.

LDS has been involved in diverse range of LiDAR projects. From delivering large scale projects to executing small scale LiDAR mapping projects worldwide, we are skilled at adapting cost-effective approaches. Our client base includes renowned LiDAR survey companies in Europe, North America and Australia.

For more information, contact:

Dhananjay Kumar
Marketing Manager
GeoShot Technologies
+91 124 4222993/ 4222654

Dhananjay Kumar
GeoShot Technologies
+91 124 4222993/ 4222654
email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2016 IPD Group, Inc. All Right Reserved.