

Hemisphere GNSS Distribution Agreement with Volvo Construction Equipment to Provide New S631 GNSS Survey Smart Antenna

To Provide New S631 GNSS Survey Smart Antenna for Machine Control & Site Management Solutions



SCOTTSDALE, ARIZONA, USA, April 25, 2022 /EINPresswire.com/ -- Today,

Hemisphere GNSS, Inc. is excited to announce that Volvo Construction Equipment North America, LLC (Volvo CE) has entered into a distribution agreement to add the Hemisphere S631 GNSS Survey Smart Antenna to its marketplace portfolio for Volvo CE dealers and end users. The S631 adds robust performance and high precision in a compact and rugged package.



We are pleased the partnership continues to grow, with additional GNSS receivers now available as an extended offering through Volvo CE North American dealers. We greatly value our relationship."

Randy Noland

Partnership with Volvo CE further expands Hemisphere GNSS's growing list of partners offering Hemisphere's latest technology for machine control products and solutions and represents another opportunity for Hemisphere to continue to bring its latest machine control technologies to dealers and end users. Hemisphere appreciates the value to all construction contractors to take advantage of the latest technology to return the maximum ROI for their equipment investments.

"Partnership between Hemisphere and Volvo Group companies goes back 15 years when we began to provide Volvo Penta our heading units for marine applications. That business provided a technological foundation between our two organizations that eventually brought us together again with Volvo CE as a provider of high precision, rugged GNSS receivers for machine control for use in Volvo Co-Pilot products," says Randy Noland, VP Global Sales and Business Development at Hemisphere.

The addition of the Hemisphere GNSS S631 Survey Smart Antenna aligns well with the Volvo CE focus on the latest technology and solutions for machine control applications.

About Hemisphere GNSS

Hemisphere GNSS, Inc. is an innovative high-tech company that designs and manufactures positioning and heading products, services, and technology for use in agriculture, construction & mining, marine, OEM, L-band correction service markets, and any application that requires high-precision positioning and heading. Hemisphere holds numerous patents and other intellectual property and sells globally with several leading product, service, and technology brands including Athena™, Atlas®, Crescent®, Eclipse™, Outback Guidance®, and Vector™ for high-precision applications. Hemisphere is headquartered in Scottsdale, AZ, USA, with offices located around the globe and is part of Beijing UniStrong Science & Technology Co., Ltd.



S631 Survey Smart Antenna

Hemisphere GNSS

Press Release

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/569942359>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 IPD Group, Inc. All Right Reserved.