

HONEYWELL PROCESS SOLUTIONS EXPANDS ITS DISTRIBUTION NETWORK IN GERMANY

HOUSTON, July 2015 – Honeywell (NYSE: HON) Process Solutions (HPS) announced today it has expanded its software solution provider network for several of its advanced solutions for process controls.

SpiraTec AG, a solution and service provider for information technology (IT) and automation technology, has become an HPS software solution provider for Germany and will be responsible for distribution of several technologies including DynAMo Alarm and Operations Management Software, Control Performance Monitor (CPM), Intuition Operations Logbook and Uniformance® Process History Database (PHD) products.

“Our growing software solution provider network demonstrates our commitment to service our customers quickly and efficiently with the products they need,” said Fabrizio Orlando, Honeywell channel development manager. “SpiraTec AG’s capabilities are a perfect fit for our enhanced Advanced Solutions portfolio and will be able to provide timely support to our customers in Germany.”

SpiraTec AG, based in Speyer, Germany, is a specialist for process and production management as well as for complete tasks of automation for the process and discrete industry. Founded in November 2007, SpiraTec offers a customer service team with over 15 years of project experience, from engineering and implementation to operational support and the replacement of IT and automation systems in Germany, Austria, and the United States.

“Honeywell, as longtime partner of SpiraTec, provides sustainable products for Industrial IT solutions well known in petrochemical, chemical and life-science industry,” said Michael Henter, SpiraTec, head of Department for Industrial IT Solutions.

HPS products that SpiraTec will market include:

- [DynAMo Alarm and Operations Management Software](#) is a software family that delivers advanced capabilities for alarm system compliance, monitoring and rationalization along with a comprehensive set of operational management. It is vendor-neutral and can be used with any control system.
- [Control Performance Monitor \(CPM\)](#) is an application software that monitors, identifies, diagnoses and remedies control asset issues across the plant.
- [Intuition Operations Logbook](#) is a software that makes it easier to record events at a plant for more accurate and faster shift handovers mixing manually entered data with automatic input from other data sources.

-- MORE --

- [Uniformance® Process History Database \(PHD\)](#) is a software that collects, stores and replays historical and continuous plant process data and helps turn that data into valuable information to help users make better and faster operating decisions.

To learn more about Honeywell Process Solutions products, visit www.honeywellprocess.com .

Honeywell Process Solutions (www.honeywellprocess.com) is a pioneer in automation control, instrumentation and services for the oil and gas; refining; pulp and paper; industrial power generation; chemicals and petrochemicals; biofuels; life sciences; and metals, minerals and mining industries. Process Solutions is part of Honeywell's Performance Materials and Technologies strategic business group, which also includes UOP, a leading international supplier and licensor of process technology, catalysts, adsorbents, equipment, and consulting services to the petroleum refining, petrochemical, and gas processing industries.

Honeywell (www.honeywell.com) is a Fortune 100 diversified technology and manufacturing leader, serving customers worldwide with aerospace products and services; control technologies for buildings, homes and industry; turbochargers; and performance materials. Based in Morris Township, N.J., Honeywell's shares are traded on the New York, London, and Chicago Stock Exchanges. For more news and information on Honeywell, please visit www.honeywellnow.com.

This release contains certain statements that may be deemed "forward-looking statements" within the meaning of Section 21E of the Securities Exchange Act of 1934. All statements, other than statements of historical fact, that address activities, events or developments that we or our management intends, expects, projects, believes or anticipates will or may occur in the future are forward-looking statements. Such statements are based upon certain assumptions and assessments made by our management in light of their experience and their perception of historical trends, current economic and industry conditions, expected future developments and other factors they believe to be appropriate. The forward-looking statements included in this release are also subject to a number of material risks and uncertainties, including but not limited to economic, competitive, governmental, and technological factors affecting our operations, markets, products, services and prices. Such forward-looking statements are not guarantees of future performance, and actual results, developments and business decisions may differ from those envisaged by such forward-looking statements. We identify the principal risks and uncertainties that affect our performance in our Form 10-K and other filings with the Securities and Exchange Commission.

#