



Press Releases

Contact

AUMUND Corporation - Geoffrey Conroy hands over management to Simon Shipp



PRESS RELEASE

AUMUND Corporation - Geoffrey Conroy hands over management to Simon Shipp

Atlanta, GA, USA, April 2018

On 1st April 2018 Simon Shipp took over as General Manager of AUMUND Corporation USA, a subsidiary of AUMUND Fördertechnik GmbH based in Rheinberg, Germany. Simon Shipp has more than 25 years' international experience in mechanical engineering, in particular with conveying equipment for bulk materials.

At the same time, Geoffrey Conroy retired after 20 successful years as General Manager of AUMUND Corporation, although he will remain on board in a consultant role.



Geoffrey Conroy (right) hands over the reins to Simon Shipp (photo AUMUND)



PRESS RELEASE

About the AUMUND Group

The AUMUND Group is active worldwide. The conveying and storage specialists have special expertise at their disposal when dealing with bulk materials. With their high degree of individuality, both its technically sophisticated as well as innovative products have contributed to the AUMUND Group today being a market leader in many areas of conveying and storage technology. The manufacturing companies AUMUND Fördertechnik GmbH (Rheinberg, Germany), SCHADE Lagertechnik GmbH (Gelsenkirchen, Germany), SAMSON Materials Handling Ltd. (Ely, England), as well as AUMUND Group Field Service GmbH and AUMUND Logistic GmbH (Rheinberg, Germany) are consolidated under the umbrella of the AUMUND Group. The global conveying and storage technology business is spearheaded through a total of 15 locations in Asia, Europe, North and South America and a total of five warehouses in Germany, USA, Brazil, Hong Kong and Saudi Arabia.

Contact Sales

AUMUND Corporation
1701 Barnett Lakes Blvd
Barnett Lakes Center 1 / Suite 450
Kennesaw, GA 30144/ USA
Tel.: +1 770 590 3801
sales@aumundusa.com

Press Office

AUMUND Holding B.V.
Wilhelmipark 40
5911 EE Venlo / The Netherlands
Tel.: +31 77 32 00 111
marketing@aumundholding.nl
www.aumund.com