

North Star BlueScope Steel Chooses Esker on Demand Solution to Automate Sales Order Processing

Sydney, Australia – April 27, 2011 – Esker, the leader in document process automation solutions, today announced the signing of an agreement with North Star BlueScope Steel to automate processing of the company's sales orders. The Esker on Demand solution is designed to help North Star BlueScope increase staff productivity and order visibility while enabling prioritising and electronic storage of orders for easy access — without investing in software.

North Star BlueScope Steel was increasing capacity and therefore increasing order volume. Its inside sales representatives were spending approximately 25 percent of their day on order entry rather than handling customer calls, order inquiries and other customer service activities. North Star BlueScope Steel sought out Esker to decrease manual tasks required and have the reps be more productive in focusing on customers versus administrative tasks.

With the Esker solution, orders arrive via fax or email and are electronically routed, based on customer name, to the corresponding North Star BlueScope Steel sales representative. A fax or email confirmation is sent back to the customers that the order has been received. Workflow capabilities include the ability to forward order data to people within and outside the company, the ability to place orders on hold until they need to be entered, and the ability to send notifications to individuals and managers to ensure orders are not waiting on approvals or validation. Management also gains visibility and benchmarking capabilities that are not available today without the technology.

"We chose Esker on Demand because we liked the simplicity and we didn't want to host software in-house," said Kevin Towne, Inside Sales Manager at North Star BlueScope Steel. "We're projecting significant savings by preventing errors in entering orders that we have to remake for the customer, and we want to increase efficiency and free-up our inside sales reps' time to for opportunities to interact with customers and focus on value-added work."

About North Star BlueScope Steel

North Star BlueScope Steel is a 50-50 joint venture between BlueScope Steel (Melbourne, Australia) and Cargill, Inc. (Minneapolis, MN). BlueScope Steel is Australia's largest steel producer. The company also is known worldwide for its coated and painted steel products with facilities in Australia, Asia and North America. In 2004, BlueScope Steel acquired Butler Manufacturing, the leading pre-engineered steel buildings manufacturer in the United States and China. Cargill, Inc. is America's second largest private company, the world's largest grain trader and food processing company. The company has over 150,000 employees working in 68 countries throughout the world.

(continued)

Press Release www.esker.com.au

Press Release www.esker.com.au

About Esker

Esker is a recognised leader in helping organisations eliminate manual processes, gain process visibility and control, and reduce the use of paper by automating the flow of documents into, within and out of the organisation. With patented document delivery automation software and hosted document delivery services, Esker offers a total solution to automate every phase and every type of business information exchange. Customers achieve significant and immediate operational efficiencies, cost savings and measurable ROI in as little as three to six months. Founded in 1985, Esker operates globally with more than 80,000 customers and millions of licensed users worldwide. Esker has global headquarters in Lyon, France, U.S. headquarters in Madison, Wisconsin and ANZ headquarters in Sydney since 1997. For more information, visit www.esker.com.au.

Contact: Christophe DuMonet, Esker Australia – Tel: +61 2 8596 5107 • Email: christophe.dumonet@esker.com.au

© 2011 Esker, Inc. All rights reserved. Esker and the Esker logo are trademarks, registered trademarks or service marks of Esker, Inc. in the United States and other countries. SAP is a registered trademark of SAP AG in Germany and in several other countries. All other trademarks are the property of their respective owners.