

Colfax Fluid Handling World Headquarters 1710 Airport Drive Monroe, NC 28110 USA Tel: (704) 289-6511 www.colfaxcorp.com

FOR IMMEDIATE RELEASE MEDIA CONTACT

Ben Martin (704) 289-6511 Ext. 2430 Ben.Martin@colfaxcorp.com

## Colfax Offers Aftermarket Replacement Stator for Wastewater Pumps Alldur® stators provide up to three times service life

**MONROE, NC– April 11, 2011** – Colfax Corporation (NYSE: CFX), a global leader in fluidhandling solutions for critical applications, announces its new Alldur® stators, developed through the company's Fluid Handling business platform. Alldur stators are designed specifically to meet the aftermarket replacement needs of North American wastewater treatment plants.

Stator replacement is one of the major contributors to total cost of ownership of a progressing cavity pump. The new Alldur stator material dramatically extends the service life of this major wear part and offers a rapid payback to wastewater plant operators.

"The new Alldur stators provide up to three times the service life of existing progressing cavity pump stators, stand up to dynamic loads and offer high-impact resilience," said Todd Kierstead, Product Specialist, of Colfax Fluid Handling. "This allows operators to reduce downtime and increase maintenance intervals."

The elastomer's new proprietary chemical composition make Alldur stators capable of handling dynamic loads, providing high-impact resistance to mechanical wear, even when used in applications with extremely contaminated, high-solids content wastewater. This significantly reduces stator wear and helps to repel solids with little or no damage to the stator, which is designed to assume its original shape.

Alldur stators are manufactured at Colfax Fluid Handling's Allweiler facility in Bottrop, Germany.

**ABOUT COLFAX CORPORATION** – Colfax Corporation is a global leader in critical fluidhandling products and technologies. Through its business platform, Colfax Fluid Handling and reporting global operating subsidiaries, Colfax manufactures positive displacement industrial pumps and valves used in oil & gas, power generation, commercial marine, defense and general industrial markets. Colfax's operating subsidiaries supply products under the well-known brands Allweiler, Baric, Fairmount Automation, Houttuin, Imo, LSC, Portland Valve, Rosscor, Tushaco, Warren and Zenith. Colfax is traded on the NYSE under the ticker "CFX." Additional information about Colfax is available at www.colfaxcorp.com.

###



## CAUTIONARY NOTE CONCERNING FORWARD LOOKING STATEMENTS:

This press release may contain forward-looking statements, including forward-looking statements within the meaning of the U.S. Private Securities Litigation Reform Act of 1995. Such forwardlooking statements include, but are not limited to, statements concerning Colfax's plans, objectives, expectations and intentions and other statements that are not historical or current facts. Forward-looking statements are based on Colfax's current expectations and involve risks and uncertainties that could cause actual results to differ materially from those expressed or implied in such forward-looking statements. Factors that could cause Colfax's

results to differ materially from current expectations include, but are not limited to factors detailed in Colfax's reports filed with the U.S. Securities and Exchange Commission as well as its Annual Report on Form 10-K under the caption "Risk Factors". In addition, these statements are based on a number of assumptions that are subject to change. This press release speaks only as of this date. Colfax disclaims any duty to update the information herein.

The term "Colfax" in reference to the activities described in this press release may mean one or more of Colfax's global operating subsidiaries and/or their internal business divisions and does not necessarily indicate activities engaged in by Colfax Corporation.

