



PRESS RELEASE

For additional information contact:
Monika LaPrete, Marketing Communications Manager
Phone: (609) 578.4100 Fax: (609) 578.4050
E-mail: mlp@crpindustries.com

CRP Industrial Named as Approved Supplier Partner for Industrial Distributor Co-op (IDCO)

- Key products include Reinflex high-pressure thermoplastic hoses and Tudertechnica specialty fluid transfer hoses -

Cranbury, NJ... CRP Industrial, a North American supplier of high-pressure thermoplastic and industrial hoses, synchronous belts, and high-speed electric motors, has announced a partnership with Industrial Distributor Co-op (IDCO), a group of non-public members that distribute hoses and coupling products to a variety of industries, nationally. IDCO has over 180 locations across the U.S.

CRP Industrial will provide IDCO members with the full-line of Reinflex brand high-pressure thermoplastic hoses and Tudertechnica brand specialty fluid transfer hoses.

Guy Renshaw, Vice President, CRP Industrial made the announcement and noted, "We are very happy to announce our partnership with the IDCO group and the opportunity to begin supplying our Reinflex and Tudertechnica brand of hoses to the member distributors. With over 30 years of thermoplastic hose experience coupled with a vast product offering, CRP is looking forward to servicing and supporting the IDCO membership for all of their 180 U.S. locations."

CRP Industrial is a division of CRP Industries Inc., one of NAFTA's largest suppliers of specific industrial accessories and applications, and has been a proven partner to the North American industrial hose market for more than 30 years, specializing in custom orders for high-pressure thermoplastic hose.

The group consists of four diverse specialty product brands: Reinflex high-pressure thermoplastic and Teflon® hoses, Perske electric motors, Tudertechnica fluid transfer hoses, and ContiTech industrial synchronous belts. With the support of warehouses in the USA and Canada, CRP can fabricate and ship an order in as little as 24 hours.

For additional information, visit www.crpindustrial.com

###