



CiDRA Wins 2004 Flow Control Innovation Award

Wallingford, CT – September 8, 2004: CiDRA Corporation (“CiDRA”) today announced that it has been selected to receive the 2004 Flow Control Innovation Award from *Flow Control Magazine*. *Flow Control* readers chose CiDRA’s *SONARtrac*™ Process Monitoring System as one of the most innovative products produced in the past year.

“The Flow Control Innovation Awards are judged exclusively by the readers of *Flow Control* and the Innovation Award designation carries with it a significant amount of prestige in the fluid handling industry. The folks at CiDRA should be very proud of this accomplishment,” said Matt Migliore, editor of *Flow Control*.

CiDRA’s *SONARtrac* flow technology is a new class of industrial flowmeter, utilizing measurement principles that are distinct from all other available flowmeter technologies. By installing on existing process lines, *SONARtrac* clamp-on flow monitoring systems eliminate the process disruptions associated with conventional in-line flowmeters. This passive, sonar-based technology enables measurements of single phase and multiphase flows as well as slurries, with the same level of accuracy and performance.

“We are honored to receive this award from Flow Control and we would like to extend our sincere thanks to the editors and readers for their continued support of CiDRA and the *SONARtrac* portfolio of products, “ said Kevin Didden, Founder and CEO at CiDRA.

As part of the win, the *SONARtrac* system will be featured in a two-part Innovation Awards series, which will run in the September and October issues of *Flow Control*. Also, CiDRA will

be awarded a crystal Flow Control Innovation Award at the ISA EXPO 2004, to be held at the Reliant Center in Houston, October 5 – 7, 2004. Please visit CiDRA at Booth #1526.

For additional information on Flow Control, please visit www.flowcontrolnetwork.com.

For additional information on CiDRA's products and services, please visit www.cidra.com.

SONARtrac is a trademark of CiDRA Corporation.

Contacts: Ruth O'Connell
CiDRA Corporation
203-626-3568 (office)
roconnell@cidra.com

###