

For Immediate Release

Congresswoman Angie Craig to Visit Central Research Laboratories

Red Wing, MN (March 22, 2021) – Central Research Laboratories (CRL) will welcome United States Representative Angie Craig to the Red Wing factory at 3965 Pepin Avenue, 10:00 am on March 29, 2021.

Representative Craig will join CRL staff for a facility tour demonstrating the manufacturing processes, along with an employee meeting to learn more about the overall operation and the Company's history. In 2020, CRL celebrated its 75th anniversary and the milestone of shipping its 10,000th telemanipulator.

"Despite what had been a difficult year for our community, we are looking forward to sharing our successes with Representative Craig," explains CRL Vice-President and General Manager Chris Gooding. "We are proud of the milestones we have reached regarding our long tenure in the Red Wing community and the success of our flagship product."

Gooding continues, "We appreciate the support that Representative Craig shows for our community and look forward to the opportunity to discuss the local recruiting environment and some of the challenges we face as we grow and invest in the future of our business in Red Wing."

Representative Craig represents Minnesota's Second Congressional District.

In light of the ongoing COVID-19 pandemic, all participants will be asked to follow the normal precautionary measures that exist for the facility, including social distancing, the wearing of face coverings/masks, and more.

About CRL & Destaco

Headquartered in Red Wing, MN, USA, Central Research Laboratories® (CRL) became a Destaco company in 2007. It possesses 75 years of innovation experience in the development of remote-handling systems, including Telemanipulators, Transfer Systems, Glove Ports and Waste Drum Transfer Systems. CRL solutions promote operator safety and efficiency when performing various tasks in nuclear and life science applications around the world. Additional information is available at crisolutions.com.

Destaco, a Dover company, is a global leader in the design and manufacture of high-performance automation, workholding and remote-handling solutions. The company serves customers in a variety of end-markets, including the automotive, life science, consumer packaged goods, aerospace, industrial and nuclear sectors. Destaco is based in Auburn Hills, Michigan, U.S.A. The company has more than 800 employees with 13 locations, in 9 countries, across the Americas, Europe and Asia.

More information is available at <u>destaco.com</u> and <u>dovercorporation.com</u>.



MEDIA CONTACT:

Sheena Schriever Central Research Laboratories 651-385-2133