Argo Environmental Hires David Corry as SVP, Head of Environmental

New York – September 15, 2020 – Argo Environmental, a member of Argo Group International Holdings Ltd. (NYSE: ARGO), an underwriter of specialty insurance and reinsurance, today announced David Corry as senior vice president, head of environmental, based in Chicago. He reports to SVP, U.S. Operations Marsh Duncan, who oversees Argo Group's Environmental, Inland Marine, and Contract P&C lines of business.

"With 35 years of underwriting experience, David brings to the team deep technical expertise and a strong background in casualty and complex environmental underwriting," Duncan says. "Argo Environmental is known for its excellent coverages and broad underwriting capabilities. I look forward to David building further on our successes and taking the business to even greater heights."

Corry joins Argo from Markel, where he was senior director of environmental and energy insurance. He graduated from the University of Cincinnati with bachelor's degrees in finance and insurance, after which he spent a decade at Crum & Forster as a casualty underwriting manager and then nearly 20 years at Chubb as an assistant vice president. Corry is also a veteran of the U.S. armed forces, having served for 29 years in the Air National Guard.

ABOUT ARGO GROUP INTERNATIONAL HOLDINGS LTD.

Argo Group International Holdings Ltd. (NYSE: ARGO) is an underwriter of specialty insurance and reinsurance products in the property and casualty market. Argo offers a full line of products and services designed to meet the unique coverage and claims handling needs of businesses in two primary segments: U.S. Operations and International Operations. Argo's insurance subsidiaries are rated 'A-' by A.M. Best and Argo's U.S. insurance subsidiaries are rated 'A-' by Standard and Poor's. More information on Argo and its subsidiaries is available at www.argogroup.com.

###

Media:

David Snowden
Senior Vice President, Group Communications
210-321-2104
david.snowden@argogroupus.com