



For more information, contact:

Dave Viertel (952) 887-3165

Dave.Viertel@donaldson.com

**Donaldson Company Receives Annual Bluetech Award for
Industrial Emissions Control Technology**

Award recognizes Donaldson's ultra-low emission dust removal technology

MINNEAPOLIS (July 30, 2020) – Donaldson Company, Inc. (NYSE: DCI), a global leader in industrial dust, fume and mist collection, has received the 2019 Bluetech Award from the Bluetech Clean Air Alliance (BCAA), a nonprofit professional organization focusing on the development of clean air technologies and industries in China.

“We are proud to receive the Bluetech Award, which recognizes our technological capabilities and reflects our efforts to deliver on Donaldson’s purpose—Advancing Filtration for a Cleaner World,” said WeeSiong Kang, Donaldson Industrial Air Filtration Product Director, Asia Pacific. “Improving air quality is an increasingly important priority in China, and I am confident that our portfolio of advanced filtration solutions, combined with our strong brand recognition and knowledgeable sales, service and support teams, put us in an excellent position to meet the evolving needs of our customers in this strategically important market.”

Donaldson received the award based on its innovative solution for dust collection and emissions filtration. According to the BCAA, recipients are determined using the Bluetech Technology Assessment Methodology, which evaluates the technological, environmental, and economic performance of the technologies being considered. The BCAA established the Bluetech Awards “to bring leading international clean air technologies to the front and center of the fight against China’s air pollution.”

About Donaldson Company

Founded in 1915, Donaldson Company is a global leader in the filtration industry with sales, manufacturing and distribution locations around the world. Donaldson’s innovative technologies are designed to solve complex filtration challenges and enhance customers’ equipment performance. For more information, visit www.Donaldson.com.

###