

## S2.5: Keeping Confined Spaces Healthy During a Pandemic

Jenny Berens Freudenberg Filtration Technologies

## <u>BIO</u>

Dr Jenny Berens is a Chemical Engineer with a M.Sc. in Heat and Mass Transfer from Kungliga Tekniska Högskolan, Stockholm, Sweden and a Ph.D. in Nanotechnology from the University of Kentucky, USA.

Dr. Berens has over 15 years of experience in R&D working for various Fortune 500 companies in roles such as hardware component owner, materials expert, laboratory and quality engineering process developer, and as team and project leader.

In early 2017, Dr. Berens was recruited by Freudenberg Filtration Technologies, headquartered in Weinheim, Germany with a corporate office in Hopkinsville, KY as a Project Segment Engineer. Shortly thereafter she was promoted to the Industrial Filtration Filter Engineering Manager of North America. Within this position, Dr. Berens is responsible for regional product development, product & application engineering, procurement of advanced laboratory analytical equipment, as well as laboratory activities covering both the Industrial and Automotive Filtration divisions.

Dr. Berens is a voting member on the ASHRAE SSPC 52.2 committee. She is also involved in the global filtration science community as a voting member representing filter producers in the US TAG to ISO/TC 142 on Advisory Panels 3, 4, and 7. Additionally, she supports the research carried out under ISO/CD 10121-3.