

Safety Seminar

SS - Lithium-Ion Risk Prevention

Derek Sandahl of Johnson controls will walk you through Lithium-Ion battery risks. This includes topics such as thermal runaway, off-gassing, and other potential risks associated with Lithium-ion battery failure. Also discussed will be the unique solution for early detection to mitigate these risks.

About the Speaker:

Derek started with Johnson controls in 2004 in Manufacturing Engineering for engineered fire suppression systems (Inerts, Halocarbon, CO2). He moved into R&D engineering in 2006 and participated in development in the product line technology. He is currently responsible for all Inert Gas, Carbon Dioxide, and Large Dry Chemical fire suppression systems globally. Derek has an undergraduate Degree in Mechanical Engineering from Lake Superior State University and a Masters Degree in Management from University of Wisconsin – Green Bay

 Saskatchewan Safety Council

 /sasksafetycouncil  @SkSafetyCouncil  /company/saskatchewan-safety-council

www.sasksafety.org

1.855.280.7115

