Rainer Beuermann, Airbus

Rainer holds a degree in mechanical engineering with specialization in aerospace technology from the University of Applied Sciences in Bremen and a degree in industrial engineering from the University of Applied Sciences in Wilhelmshaven.

Rainer has joined Airbus as a systems engineer in 2001. Since then he has lead and managed halon replacement research projects. Rainer has a wide technical expertise in cargo hold fire protection and participated in numerous real fire test campaigns to assess halon replacements for cargo hold fire protection.

In his current position Rainer is leading a research project on the use of fuel cell exhaust products for cargo fire protection and fuel tank explosion prevention.