



Brian Johnson is a Technical Lead Engineer in Flammability Certification at Boeing Commercial Airplanes (BCA), located in Everett, Washington. He has multiple years of engineering and project management experience, most recently dedicated to providing engineering, material, and process flammability compliance solutions across the Boeing fleet.

Brian is a regular participant in the International Aircraft Materials Fire Test Forum meetings. He is a primary contributor in a joint activity to develop a next generation material heat release test method guided by a NASA inspired phase-gate process that relies on decisions informed by the statistical evaluation of test data. He has had the privilege of chairing and contributing to task groups related to improving test method repeatability and reproducibility. He holds a BS in Physics from Michigan State University, a BS in Mechanical Engineering from Lawrence Technological University, and an MBA from Walsh College in Troy, Michigan.