

Julie Bennett, Biographical Information

Julie Bennett is an Engineer and Scientist at the Boeing Company where she currently works in 787 Fuel Systems managing electrostatics, thermal and certification issues for the 787 Dreamliner airplane. Applying her degrees from the University of Washington, Julie has supported commercial and military propulsion systems as well as new product and process development at Aerojet, Paccar, and now the Boeing Company over the past 15 years.

Julie has been active in the Society of Women Engineers since college and currently serves as Treasurer for the Pacific Northwest Section and is a member of the Puget Sound Engineering Council. She also serves on the industrial advisory boards for Engineering Technology programs at Central and Western Washington Universities and regularly participates in recruiting events. Julie's volunteer activities are continued outside of Boeing through Special Olympics, the Seattle Mountaineers, and as a director with the Eastside Science and Information Technology Center Foundation.

Julie earned a bachelor's degree, as well as, a Master of Science in Engineering, mechanical, and a Master of Business Administration, operations, from the University of Washington.

A native of the Seattle area, Julie and her husband have three children, and together they enjoy skiing, hiking, soccer, and other outdoor activities. Other interests include current events, student mentoring, and Husky football.