



CLINT CHURCH

Vice President, Engineering

Clint Church was promoted to Vice President, Engineering in 2017. He has been employed at Aurora Flight Sciences Corporation since 1990.

Church has played a key role in the design, manufacture, and qualification of a broad range of manned and unmanned air vehicles, including: multiple high-altitude UAVs for the NASA ERAST program; Mars planetary aircraft demonstrators, the RQ-4 Global Hawk, the Sikorsky CH-53K and S-97, and developmental prototypes of various other UAV configurations.

Church's experience covers a variety of roles: as a structures designer, sr. systems engineer, manufacturing engineer, and program manager. Recent experience includes chief engineer on the DARPA SideArm program developing runway independent fixed wing capabilities, and the D8 program developing advanced commercial transport aircraft for NASA and the FAA.