



Greg Colvin is the Technical Fellow for Additive Manufacturing within the Advanced Technology of Honeywell Aerospace.

He is responsible for supporting the development and maturation of Additive Manufacturing technologies required to make this new technology a viable option to support DoD and commercial aerospace applications.

Greg also supports Honeywell's IIOT and Factory 4.0 initiatives.

He is currently on the Board of Governance for CESMII the National Institute on Smart Manufacturing sponsored by the DOE.



His past experience includes 10 years at the DOE's National Security Campus operated by Honeywell-FMT as the Advanced Technology Manager for Nuclear Arsenal applications and as a business manager for DoD DMSMS support programs.

Greg's prior experience also includes working for Alcoa in manufacturing technologies development and implementation where he invented multiple new casting technologies and alloy compositions authoring 17 patents and supporting the transition of several new manufacturing processes to production.

Greg was a contributing author to the DoD's SD-22 DMSMS Guidebook issued by the OSD-DPSO office in 2012.

His education includes a B.S. in Metallurgical Engineering from the University of Wisconsin, a M.S. in Material's Science from the University of Virginia and a Master's in Manufacturing Management from Kettering/GMI University.