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BIOGRAPHY



Robert Bitten is a Principal Engineer at The Aerospace Corporation and has conducted independent cost estimates for NASA proposal evaluations and independent assessments for a variety of different NASA missions and organizations. He is a winner of the President's Award, one of The Aerospace Corporation's

highest honors, for his effort in assessing the cost effectiveness of different alternatives in the in the Hubble Space Telescope Remote Servicing Module Analysis of Alternatives. He also won the 2007 NASA Cost Estimating Support Contractor of the Year Award that is awarded to recognize an individual who has provided "outstanding contractor support to the NASA cost estimating community and significantly contributed to the field of cost estimating." Bob has a Bachelor's of Industrial & Systems Engineering degree from the Georgia Institute of Technology and an MBA from Pepperdine University.



Charles Hunt is currently a senior cost analyst for the NASA Headquarters, Strategic Investments Division, with the Office of the Chief Financial Officer with the responsibility for establishing and maintaining cost and schedule estimating policy, conducting and funding cost and schedule research,

providing tools and models to the broader NASA cost community, coordinating programmatic support for Agency Standing Review Boards as part of the Agency Programmatic Analysis Capability, as well as providing cost and schedule estimating support to the NASA Administrator through Mr. Hunt is involved with the Agency-level studies. communication of NASA cost policy to both internal and external stakeholders. Mr. Hunt joined NASA Headquarters in 2007. He began his career as a cost analyst for the Engineering Cost Office at Marshall Space Flight Center performing numerous cost estimates in support of projects, studies, and Agency level analysis. Charley is a graduate of Tennessee Technological University with a Bachelor of Science in Industrial and Systems Engineering and of Johns Hopkins University with a Masters of Art in Applied

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