

SIKORSKY
A LOCKHEED MARTIN COMPANY

THE DEPARTMENT of AEROSPACE ENGINEERING
Proudly Presents the

Lockheed Martin Sikorsky Colloquium Series

*TO MAKE THEM FLY,
THERE'S MORE THAN MEETS THE EYE!*



Presented by
AUDREY BRADY
GENERAL MANAGER
SIKORSKY'S COATESVILLE, PA FACILITY

Audrey Brady is the General Manager of Sikorsky's Coatesville, PA facility, a division of Lockheed Martin's RMS business. Coatesville's Commercial product line mainly consists of production and completions for the S-92A and S-76D helicopter lines for the VIP, Search and Rescue, Utility and EMS markets.

Audrey began her career with Pratt & Whitney in 1996 as a Design Engineer and progressed quickly within the engineering function. In 2002, she transferred to Operations where she held the positions of Business Center Manager, Manufacturing Engineering Manager and then Commodity Manager within the Supply Chain group. In her eight years with Sikorsky, Audrey has held multiple roles of increasing responsibility including: Operations Manager in Rotor Systems, Senior Operations Manager and then Director in the Connecticut Assembly and Flight Operations for the production of Black Hawk and Naval Hawk aircraft. Most recently, Audrey served as Director, S-92 Programs prior to becoming the General Manager of Coatesville Operations.

Audrey holds Bachelor of Science degrees in Mathematics & Mechanical Engineering from Trinity College, a Master of Science degree in Mechanical Engineering from Stanford University, and an MBA from Carnegie Mellon.

Audrey serves on the board of the Chester County Economic Development Council in Chester County, Pennsylvania and is very active with numerous volunteer organizations in the region. A lifelong learner and athlete, Audrey just received her private helicopter pilot's license as well as enjoys golfing and running.

Monday,
April 24, 2017

5:00 p.m.

Resnick
Lecture Hall,
1202
Martin Hall

Co-Sponsored
by the
American
Helicopter
Society
International



The Vertical Flight
Technical Society

Monday, April 24, 2017 | 5:00 p.m.
Resnick Lecture Hall, 1202 Martin Hall