

ADDITIVE MANUFACTURING & DESIGN SEMINAR SERIES

QUESTIONS? Email
amdprogram@psu.edu

JOIN LISTSERV:
<https://tinyurl.com/amdseminars>

Tuesday, September 19, 2023
11:00 AM – 12:00 PM (ET) | Zoom

*Must register in advance to receive the Zoom link to join this seminar:
https://psu.zoom.us/webinar/register/WN_G1BTke_GTV61udZVScAdCA

Meghan Cox

Vice President, Corporate & Government Relations
Allegheny County Airport Authority



Using Innovation to Ignite a Regional Economy

ABSTRACT

Pittsburgh knows a comeback story; it even writes some of them. From steel, to medicine, to robotics; there's always something in the works. At Pittsburgh International Airport, a former hub airport, innovation abounds – in the form of robotics, technology, and additive metal manufacturing. All in pursuit of its next best chapter.

BIOGRAPHY

Meghan Cox leads strategic planning at the Allegheny County Airport Authority, for engagement with governmental, legislative, political and community stakeholders. Within this role, she also serves as project lead for the Authority's additive manufacturing hub, Neighborhood 91, located on the campus of Pittsburgh International Airport.



ADDITIVE MANUFACTURING
AND DESIGN

©2022 The Pennsylvania State University. All Rights Reserved. This publication is available in alternative media on request. Penn State is an equal opportunity, affirmative action employer, and is committed to providing employment opportunities to all qualified applicants without regard to race, color, religion, age, sex, sexual orientation, gender identity, national origin, disability, or protected veteran status.