



Jeff Loinette, NCARB, AIA, LEED AP Principal • Architect

Jeff is a licensed architect who has been practicing architecture for over 25 years. Upon joining PSH+ Jeff successfully converted our firm to BIM project delivery and leads our document production and visualization efforts. His passion for design is evident throughout our firm's portfolio.

Jeff's specialty of airport design is grounded in several airport projects all with varying scale and complexity. Jeff has been involved in airport designs from napkin sketches to programming to construction administration to ribbon-cutting and all phases in between.

Joined PSH+ in 2013

Education

Oklahoma State University
Bachelor of Architecture, 1995

Registration

Licensed Architect
Commonwealth of Virginia
Commonwealth of Pennsylvania
State of New Jersey

Accreditations

LEED AP -
Leadership in Energy and
Environmental Design
Accredited Professional; US Green
Building Council

Memberships

American Institute of Architects (AIA)

National Council of Architectural
Boards (NCARB)

Construction Specifier Institute
Board Member
(CSI)

Project Experience

Cedar City Regional Airport • Cedar City, UT
Charlottesville-Albemarle Airport • Charlottesville, VA
Chesapeake Regional Airport • Chesapeake, VA
Grand Canyon West Airport • Peach Springs, AZ
Hanover County Regional Airport • Hanover, VA
Luck Stone Corporate Hangar
Terminal Replacement
Harrisburg Regional Airport • Harrisburg, PA
Helena Regional Airport • Helena, MT
Lynchburg Regional Airport • Lynchburg, VA
Meadows Field Airport • Bakersfield, CA
Missoula International Airport • Missoula, MT
Orange County Regional Airport • Orange, VA
Roanoke Regional Airport • Roanoke, VA
San Luis Obispo Regional Airport • San Luis Obispo, CA
Shenandoah Valley Regional Airport • Weyers Cave, VA
Trenton-Mercer Regional Airport • Trenton, NJ
University Park Airport • State College, PA
Warrenton-Faquier Regional Airport • Warrenton, VA
Winchester Regional Airport • Winchester, VA

