

Paul H. Bradbury, P.E., is the Airport Director for the Portland International Jetport (PWM) in Portland, Maine. Mr. Bradbury has served in several positions at the Portland International Jetport since August 1992. He was appointed to his current position of Airport Director in 2008. In this position, he is responsible for the overall management, operations, and planning for the Jetport.

The Jetport under Mr. Bradbury's leadership completed the largest capital improvement program in its history. The program included the completion of a new parking garage, a 137,000 square foot terminal expansion, an aircraft deicing fluid capture facility, and the rehabilitation of the north/south runway.

These projects have placed PWM on the forefront of sustainable design. The terminal expansion was only the second terminal project in the country to receive the US Green Building Council's LEED Gold certification. The aircraft deicing fluid capture facility received the ACI-NA 2018 Environmental Achievement Award for Mitigation.

Prior to the pandemic PWM had reached record passenger volumes in each of the previous four years as it focused on service and its value proposition to customers. This continues to be a winning strategy as PWM is on track to hit a record 1.1 million passenger enplanements in 2023.

Mr. Bradbury is a licensed professional engineer with a B.S. in Engineering from Rensselaer Polytechnic Institute.

