

Biographic Sketch – Sean Brown

Sean Brown is the lead additive manufacturing applications engineer for Eaton’s Aerospace Fuel Motion and Control’s Business. His responsibilities include building business justifications for the use of the technology and leading cross-functional new product development teams across four international and U.S. domestic engineering sites.

He joined Eaton as a member of Eaton’s Engineering and Technology Leadership Development Program and held roles spanning corporate research and development to cost-out engineering in the automotive, industrial hydraulic, and aerospace industries.

Sean holds a B.S. in Mechanical Engineering from Brigham Young University.

