

2019 New Hampshire Engineer of the Year

Matthew J. Low, P.E.

Matthew J. Low, PE. was nominated by SENH and selected by a jury of peers from New Hampshire's engineering societies as the 2019 New Hampshire Engineer of the Year, based on his record of professional accomplishments, service to his profession, record of contributions to his community, and dedication to his family. Matt is a Senior VP of Hoyle, Tanner & Associates (HTA), a New Hampshire lifelong resident, and graduated with his B.S. in Civil Engineering from the University of New Hampshire in 1992.



Matt is also a licensed Professional Engineer in six states (NH, ME, MA, VT, PA, FL).

Matt is a member of the HTA Board of Directors and is the Director of Engineering Operations. Along with his business responsibilities, as one of the leaders at HTA, his technical expertise has centered around simple to complex bridge designs, inspections, and ratings as well as the management of large multi-disciplined transportation solutions involving expertise in roadway, environmental, geotechnical, hydraulic, public relations and historic/cultural resources. Throughout his 27-year career, he has served as an exceptional engineer, a trusted advisor, and dedicated colleague.

Matt is a current member of the Manchester Connects Steering Committee, Greater Manchester Chamber of Commerce Infrastructure Committee, and a Past-President of SENH and NHSPE. In addition to his service to the industry, Matt has also held community leadership positions including serving on the UNH Civil Engineering Advisory Board and being a founding member of Jen's Friends, a non-profit started nearly 20 years ago raising over \$3M for cancer patients.

Matt resides in and is an active Manchester community member with his wife Kimberly and two grown children, Ian and Aislinn. He has previously been honored as the New Hampshire Young Engineer of the Year in 2002 and as a member of the 2006 "40 under Forty" class by the New Hampshire Union Leader and Business and Industry Association.