

North Shore Bank: Wisconsin Mortgage Bankers Association names lending expert Best Loan Originator in Milwaukee

Posted on Tuesday, Nov 30, 2021

>> **WisPolitics is now on the State Affairs network. Get custom keyword notifications, bill tracking and all WisPolitics content. [Get the app or access via desktop.](#)**

BROOKFIELD, Wis. – [North Shore Bank](#) today announced Steve Luebke, senior mortgage loan officer, has been named Best Loan Originator – Milwaukee at [Wisconsin Mortgage Bankers Association](#)'s Best in Business 2021 awards.

“This award is truly a justification of the outstanding work that Steve exhibits day in and day out for his customers, peers and the industry. Congratulations to Steve on the well-deserved honor,” says Chris Boland, vice president, consumer lending manager at North Shore Bank.

The Best in Business awards honors knowledgeable and hardworking industry professionals that have been recognized by their peers for their contributions to the organization and the industry.

In addition to Steve, a number of other North Shore Bank employees were named as finalists in the awards ceremony, including Joe Fretschel, VP loan servicing manager as a finalist in Best in Servicing; Jamie Sperk, lending QC/residential processing manager as a finalist in Best in Leadership; Jordan Daul, mortgage loan originator trainee as a finalist in Rising Star; Tony Larke, system admin as a finalist in Best in Processing/Loan Support.

Founded in 1923 and headquartered in Brookfield, Wisconsin, North Shore Bank is a mutual savings bank with assets of over \$2.5 billion and 45 offices throughout eastern Wisconsin and northern Illinois. Wisconsin locations are in metro Milwaukee,

Germantown, Ozaukee County, Racine, Kenosha, Appleton, Menasha, Green Bay and surrounding areas, Burlington, Union Grove, Muskego, and Door County. [Locate a North Shore Bank office](#). You can also connect with the bank on [LinkedIn](#), [Facebook](#), [Twitter](#), [Pinterest](#), [Instagram](#), and [YouTube](#).