## FOR IMMEDIATE RELEASE

Contact: Briana Worke 101 State Street N Waseca, MN 56093 bworke@keen.bank

## Keen Bank Welcomes Brody Jensen as Newest Board Member

February 26, 2024 (Waseca, MN) — Keen Bank is pleased to announce the addition of Brody Jensen, Owner & CEO of Olympic Fire Protection Corp., to the Board of Directors. Jensen is an Owatonna native that comes to Keen Bank with valuable business and community insight.

"Brody brings with him a strong history of success and innovation growing his business, Olympic Fire Protection Corporation, into an industry leader in fire protection covering the design, consulting, fabrication, installation and inspection of fire suppression systems in all commercial applications," said Bernie Gaytko, President and CEO of Keen Bank. "His knowledge and history of the Owatonna market will also be a key asset as we continue to build the Keen Bank brand in that market."

Jensen is a graduate of Oklahoma State University with a Bachelor of Arts degree in Science—School of Fire Protection and Safety Technology. He is also an Owatonna High School graduate, class of 2004. Jensen is the owner and CEO of Olympic Fire Protection Corp, based out of Owatonna. Prior to becoming an owner, he did estimating. He has also been employed with Summitt Fire Protection in St. Paul, Minnesota and Benchmark Group in Bentonville, Arkansas. Jensen is a member of the National Fire Sprinkler Association and a managing employee of Minnesota Public Safety.

For more information visit keen.bank.

###

## About Keen Bank

Keen Bank is a local, family-owned and managed bank that has been proudly serving southern Minnesota since 1874 with three locations in Waseca, Owatonna and Ellendale, MN. Their commitment to customers, responsiveness to find solutions and genuine willingness to help is the makeup of their organization. Keen Bank meets the needs of customers while maintaining the personal aspects of service that are synonymous with community banking. For more information visit <u>keen.bank</u>. Member FDIC