July 24<sup>th</sup>, 2023



## PennCore Consulting Supports Regional Growth in Central PA



Pictured L to R: Shane Ettinger, PLS, PennCore; Lauren Bryson, Focus Central PA; Ryan Frenya, P.E., CFM, PennCore; and Donald Stevenson, CEO, PennCore.

South Williamsport, PA – PennCore Consulting LLC (PennCore) is investing \$1,000 in Focus Central Pennsylvania as a gold level investor for 2023-2024. This investment is a commitment to supporting smart regional economic growth by promoting the region to attract quality investment that cultivates economic growth. A check was presented by Shane Ettinger, PLS, Director of Survey; Ryan K. Frenya, P.E., CFM, V.P./Director of Engineering and Environmental; and Donald O. Stevenson, Chief Executive Officer from PennCore to Focus Central Pennsylvania Executive Director, Lauren Bryson.

Donnie said "PennCore is committed and excited to be a part of the smart growth happening in Central Pennsylvania and looks forward to partnering with Focus Central PA on their mission to attract quality investment by promoting the region's strengths and opportunities to great companies looking for locations to grow and expand."

PennCore Consulting LLC (PennCore) was founded on the principle of common-sense solutions for complex situations and is comprised of a dynamic group of engineers, surveyors, and project professionals. The principles that create the common-sense solutions are developed from the Core, (Concise, Organized, Responsible, Experts). The PennCore Team provides decades of experience on all components of land surveying, environmental investigations, permitting (Federal, State, Local), land development, hydrologic & hydraulic modeling, municipal engineering, and project management across Pennsylvania.

Focus Central Pennsylvania is part of a committed team of economic development organizations in the region driving economic growth for communities in Central PA. Focus Central PA proactively markets the region as a choice location for quality companies to invest and grow their businesses.