

**Chris Kozicki | FEECO International**

Chris resides in Green Bay, WI, and has been with FEECO International since 1986. As an industry veteran, he specializes in both pressure and non-pressure (tumble growth) agglomeration.

Chris holds a Bachelor of Science in Engineering Mechanics from the University of Wisconsin – Madison. He started his career at FEECO as an engineering assistant and quickly worked his way up to Project Manager, and later sales. He has been involved in all aspects of a diverse range of projects during his time at FEECO. This has included material problem solving through testing in the FEECO Innovation Center, process design and optimization, and the engineering of custom agglomeration equipment and complete process systems, as well as field and start-up assistance. Chris's experience spans across hundreds of materials, from minerals and ores, to specialty chemicals and industrial by-products. He is highly adept at working with customers to transform their initial idea or problem into a production-ready solution.

Chris is a long-time member and past president of the Institute for Briquetting & Agglomeration (IBA) and has authored many papers during his extensive career.

As a Green Bay native, Chris is an avid Packers fan. When he's not working, he enjoys staying active in activities such as long distance cycling, golf, and racquetball.