**Taber International, LLC.   
Company Profile**

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Taber International, LLC. is an engineering & automation consulting and services group that provides commercial and government clients with fully customized smart automation, optimization, data visualization, and process control solutions. We provide our services and expertise within existing hardware and systems, and also perform grassroots system deployments, installing new hardware and providing a fully capable end-to-end software platform. Our mission is to enable clients to achieve their maximum potential through holistic system enhancements and applied data intelligence.

Taber was founded in 2006 primarily as the engineering group responsible for the development and implementation of combustion optimization and intelligent sootblowing applications at coal-fired electric utility generators. Taber continues to operate successfully with many active projects at coal-fired electric utility generators for both new and return customers, providing Taber’s traditional or “legacy” offering of combustion optimization systems (COS) and knowledge-based sootblowing (KSB). During recent years the COS and KSB applications have been augmented with other application offerings focused on ancillary systems at thermal power plants, such as cooling tower operation, post-combustion emission reduction systems, and engineering workflow support.

Taber also operates within other industries such as metals, mining, chemicals, food & beverage, manufacturing, water and wastewater, oil & gas, and other commercial areas, performing specialized automation and optimization services to meet the unique needs of their clients. Taber’s unique approach and strategy of combining artificial intelligence with expert knowledge (site and process specific experience) to generate highly customized, effective, and self-adapting process- and systems-guided applications have successfully performed in a variety of ever-changing environments, achieving many complex – and often competing – objectives simultaneously.