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Press Release: Luxon Engineering Expands In-House Prototyping Capabilities

Luxon Engineering is pleased to announce further expansion of their in-house prototyping capabilities. These expanded capabilities now include CNC and manual machining, GTAW (TIG) welding, 3D printing, assembly, and testing. With many prototype options now in-house, Luxon complements their existing product development capabilities, shortening the design process and providing their clients with an accelerated path to market.

While outsourcing can take some of the burden off businesses, Luxon Engineering made the decision to bring prototyping in-house for a number of reasons. In-house capabilities eliminate the disconnect between the engineering team and manufacturing, resulting in an error-free process without miscommunication. In-house capabilities also drastically shorten lead times. Though Luxon cannot serve all prototyping needs directly, their proven network of reliable manufacturers can fill in the gaps.

When companies need advanced product development services, they turn to Luxon Engineering for experienced engineers, advanced simulation capabilities, CAD, prototyping, testing, and more. With the continuous addition of new capabilities, Luxon strives to stay at the forefront of product development technology, providing fast and reliable service resulting in satisfied clients.

Find out more about Luxon's expanded in-house prototyping capabilities and advanced product development services by visiting the Luxon Engineering [website](#) or by calling 1-858-586-1100.

About Luxon Engineering: Luxon Engineering is a full-service product development and prototype design company offering a variety of services including advanced simulation, FEA, CFD, CAD, prototype manufacturing, assembly and more. Luxon is constantly expanding their processes to bring their customers products to market faster.

