

FOR IMMEDIATE RELEASE

Media Contact
Allison Kucek, Trefoil Group
akucek@trefoilgroup.com
262.894.7767

Beacon Manufacturing Group Poised to Solve Complex Manufacturing Problems Quickly Through its Newly Launched Beacon MedTech and Beacon Engineered Solutions Businesses

ALEXANDRIA, Minn. (July 29, 2021) – Beacon Manufacturing Group, a provider of custom, highly engineered and precision molded products, assembled components and contract manufacturing services, announced today the introduction of two businesses: Beacon MedTech Solutions, formerly Built-Rite, Reliance & LSR Engineering and Beacon Engineered Solutions, formerly Donnelly Custom Manufacturing). Together these businesses provide innovative solutions and support the needs of customers across a range of markets including Medical, Biopharma, Life Sciences industries, Industrial, Electrical, and Aerospace / Defense.

Built to embody characteristics critical to being the customer's first choice partner for contract manufacturing services, Beacon Manufacturing Group companies are focused on providing proven expertise, strong engineering and technical competencies, highly configurable capabilities, and exceptional people as the foundation for its success. Recognizing the needs and expectations of its customers in specific markets, the two businesses – Beacon MedTech Solutions and Beacon Engineered Solutions – are each structured to deliver the unique value these markets demand.

According to Bob May, Beacon Manufacturing Group CEO, "Customers are seeking trusted and innovative partners who can provide the technical expertise, services, and support that's needed to solve their complex problems and unique challenges. At the same time, it's equally critical to move with agility and to respond more quickly than ever before to our customer's changing needs. Summed up in our brand promise: *Innovative*. *Agile*. *Ready*, we're setting high expectations for what a customer can expect from a Beacon Manufacturing Group company."

Beacon MedTech Solutions frees its customers to focus on patient outcomes, leveraging highly configurable, proven competencies in liquid silicone rubber injection molding & tooling, and the manufacture of single use technology (SUT) assembled components and Class II medical devices. The company is uniquely positioned to help medical innovators, Tier One contract manufacturing partners and medical device OEMs ramp up and scale production of vital precision products and components quickly.

Through **Beacon Engineered Solutions**, customers will experience a partner that has mastered the complexities that define an industry leading partner – helping customers introduce new products while managing the production of molded plastics products and assembled components throughout product lifecycles. Leveraging niche expertise mastered over decades, the Beacon Engineered Solutions team can manage product mix complexity while optimizing the speed of deliveries to meet the ever-changing requirements and inventory needs and its customers.

"We're excited about what the future holds for our people, our partners and our customers, and look forward to continuing to forge lasting partnerships based on a shared purpose and our guiding principles," May said.

About Beacon Manufacturing Group

An engineering and innovation hub delivering custom, highly engineered and precision molded products, assembled components and contract manufacturing services. Beacon Manufacturing Group businesses embody the characteristics critical to being the customer's first choice contract manufacturing partner: proven niche expertise, strong engineering and technical competencies, highly configurable capabilities, and exceptional people. Through its two companies, Beacon MedTech Solutions, which serves the Medical, Bio-Pharma, and Life Sciences markets, and Beacon Engineered Solutions which serves the Industrial, Electrical, Aerospace / Defense markets, customers can expect the innovation, agility and speed needed to succeed in today's competitive, fast-changing business environments. Learn more at www.beaconmfggroup.com.

###