



FOR IMMEDIATE RELEASE

PEKO Sets the Standard for Clean Energy Equipment Manufacturing in the USA

Specialists in solar and photovoltaic projects fuel clients' success by speeding up time to market.

ROCHESTER, NY (May 26, 2021) – PEKO Precision Products, Inc., a multi-faceted advanced center for technology development and product commercialization, is one of just a few contract manufacturers globally that can develop and build renewable energy equipment technology and is setting the standard for supporting ambitious innovators.

PEKO offers customized commercialization programs to take solar and photovoltaic equipment projects from early stage to production scale manufacturing. At each stage of the process to commercialize new green energy products, PEKO provides:

- **New Product Introduction:** A team of PEKO engineers provides CAD modeling, life cycle testing, quality document preparation, and more.
- **Design Engineering:** PEKO's new product engineering team focuses on critical parameters for proper functional performance to prepare a product for its next life cycle stage.
- **Prototype Manufacturing:** Once a proof of concept is established, PEKO can create prototype units to help companies determine if the equipment is functioning as intended.
- **Pilot & Pre-Production Manufacturing:** At this stage, PEKO helps clients bridge to full-scale manufacturing by incorporating tasks such as manufacturing layouts, tooling, and other production readiness activities.
- **Production Manufacturing:** PEKO will optimize production with everything from setting up a customized assembly line to reviewing the supply chain and creating quality plans.

According to the [Solar Energy Industries Association](#), in the last decade alone, solar has experienced an average annual growth rate of 42%, a trend that is fueled by increasing demand across the private and public sectors for clean electricity.

"With the explosive growth of solar, PEKO stands ready to meet the demands with a dedicated team and proven approach to manufacturing the cells to help build the highest quality equipment as possible," said Mark Frosino, Sales & NPI Project Manager at PEKO. "Solar is a fundamental green energy source and we're proud to lead the industry with solutions to enable clients to move the world with the latest energy technologies."

To learn more about PEKO's renewable and clean energy equipment manufacturing capabilities and customer successes, visit pekoprecision.com.

innovation | preparation | replication

About PEKO:

Founded in 1966, PEKO has grown from a precision tool fabricator into a multi-faceted advanced center for technology development and product commercialization. From its ample manufacturing space in Rochester, NY, PEKO offers a full suite of services that completely support OEMs with all aspects of their new machinery, equipment, and technology innovations, from engineering and manufacturing development to full-rate production. PEKO has worked with many companies from across an array of industries, including industrial, defense, semiconductor, medical, life sciences, communications, renewable energy, robotics, material handling, electrical, and more.

###

Contact:

Scott Baxter

Sales & Business Development Manager

sbaxter@pekoprecision.com