



## PEKO TO PARTICIPATE IN THE 2021 NYS INNOVATION SUMMIT

**ROCHESTER, NY (October 13, 2021)** - PEKO Precision Products, a leading contract manufacturer of machinery, equipment, and complex electro-mechanical assemblies, will be participating in the upcoming 2021 New York State Innovation Summit, an annual showcase and celebration of technology and discovery. The event will take place November 8 and 9 at the Turning Stone Resort in Verona, NY.

This will be PEKO's 2nd appearance at the annual event, after attending the 2019 Summit which attracted over 500 attendees to Rochester. By attending this year's Innovation Summit, we hope to continue to grow our network across New York state, beyond the Rochester area, and become more aware of innovation and cutting-edge technology and products that are based in NY.

**WHEN:** Monday, Nov. 8 from 8 AM to 7:30 PM and Tuesday, Nov. 9 from 8 AM to 5 PM.

**WHERE:** In-person at [Turning Stone Resort Casino](#), Floor 2, Table 25.

"After nearly two years of virtual events, we are excited to finally get back into the swing of in-person shows and conferences, and to have the ability to meet face-to-face and collaborate with today's technology innovators" says NPI Project Manager Mark Frosino.

If you are interested in attending the 2021 Summit or learning more about the conference, visit [nysinnovationsummit.com](https://nysinnovationsummit.com). Note: previous events have been sold out, so be sure to register early!

**About PEKO:** PEKO Precision Products is a leading contract manufacturer providing end-to-end manufacturing solutions for machinery, equipment, and major electro-mechanical assemblies. From design and prototyping to production, PEKO's capabilities include design, engineering, development, machining, sheet metal fabrication, electrical integration, assembly, and full-scale production.

Moreover, PEKO supports early-stage startups and programs through its New Product Introduction division, a dedicated space that adapts to the needs of early-stage manufacturing and supports low-volume builds still in the design phase, including alpha/beta builds and pre-production pilot builds. For more information, visit [pekoprecision.com](https://pekoprecision.com) or follow PEKO on [LinkedIn](#), [Facebook](#), [Twitter](#), or [Instagram](#).

**Contact:**

Scott Baxter ([sbaxter@pekoprecision.com](mailto:sbaxter@pekoprecision.com))

Sales & Marketing Manager