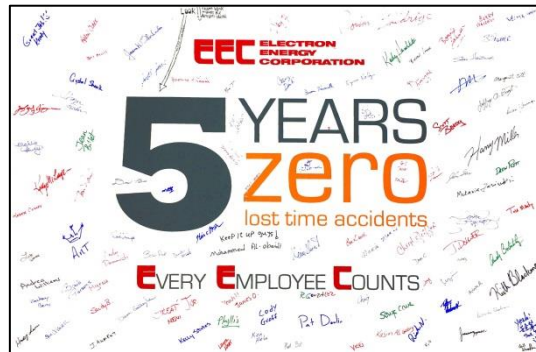


PRESS RELEASE

EEC celebrates: 5 Years with Zero Lost Time Accidents!

Landisville, PA (August 1, 2016) – Electron Energy Corporation (EEC), an expert developer and leading producer of rare earth magnet solutions, celebrates 5 Years with Zero Lost Time Accidents! EEC continues our commitment to making our work environment safe for every one of our valuable team members.

EEC both produces and machines high performance permanent magnet solutions for the world's most demanding applications. Many of the unique processes required to both produce and machine permanent magnet materials can present injury risks to operators if not properly designed. Over the last 45 years EEC has continuously focused on making its operation as safe as possible. As a result of this collective effort of the entire team, EEC has developed "best-in-class" manufacturing processes that optimize safety and bring the highest level of value to our customers. Thank you to all the EEC employees who worked so hard to make this possible!



EEC is a fully integrated US supplier that develops and produces custom Samarium Cobalt (SmCo) and Neodymium-Iron-Boron (NdFeB) sintered permanent magnets, Alnico magnets, Ceramic magnets, assemblies and systems. Founded in 1970, they are experts at providing rare earth permanent magnets for aerospace, military, medical, electronics, motion control and instrumentation applications. Known for their ability to precisely control material compositions, they partner with customers as a virtual 'in-house' source of magnet technology.

For more information about Electron Energy Corporation's magnets, design engineering services and magnet assemblies and systems, call toll-free at 1-800-824-2735. Our staff of engineering specialists is available for free technical consultations.

Electron Energy Corporation (EEC) offers unmatched expertise in rare earth magnets, assemblies and systems. Founded in 1970, EEC is a US supplier that develops and produces custom Samarium Cobalt (SmCo) and Neodymium-Iron-Boron (NdFeB) sintered permanent magnets, Alnico magnets, Ceramic magnets, assemblies and systems. EEC is dedicated to improving rare earth magnet performance to meet the most technically demanding applications in aerospace, military, medical, electronics, and motion control markets. As world-renowned experts in material sciences, testing and 2-D/3-D Finite Element Analysis, our vertically integrated operation provides you with the full range of services to meet your magnetic needs. Visit www.electronenergy.com or call 800-824-2735.