

International Ceramic Engineering earns International Traffic Arms Regulations (ITAR) Registration from U.S. Department of State

Worcester, MA September 26, 2014

International Ceramic Engineering Corporation, a leader in the manufacture of advanced ceramic and thermo-plastic materials, announced today the successful completion of all requirements required to attain registration with the U.S. State Department, regarding the International Traffic Arms Regulations (ITAR). This registration enables International Ceramic Engineering to better serve government and core government suppliers.

ITAR is a set of U.S. government regulations to control the import and export of data, materials and resources related to the mission-critical operations of the defense industry. ICE's ITAR registration ensures that all data as defined by the United States Munitions List (USML) is handled in a way that safeguards the privacy and security of defense industry initiatives vital to the national security interests of the United States. The regulations specify information pertaining to defense and military-related technologies may only be shared with persons in the U.S. and must be handled in compliance with a series of security protocols to protect fidelity and access. The regulations are strictly enforced by the U.S. Department of State.

“We have strived to be a dependable resource for the government and defense industries by supplying them with engineering design and material selection for their specific applications. ITAR positions us to further demonstrate our commitment and assistance with highly sensitive and regulated government information,” says Jay Higgins, President and CFO of International Ceramic Engineering.

As an ITAR registered supplier, International Ceramic Engineering is uniquely able to provide customers who work with government and defense systems, the ability for custom engineered materials and components that meet military requirements. ICE offers design and prototyping services to assist the customer with innovative solutions.

About International Ceramic Engineering

ICE specializes in the design and manufacture of unique components. Their primary objective is to provide these parts and associated services in a manner that ensures consistent and reliable performance. Quality is their commitment to their customers. The quality process is monitored from design to completion to guarantee an integrated and controlled process. This process yields components of the highest precision, accuracy, repeatability and quality.

ICE offers a broad range of advanced ceramic and performance plastic materials. Our material experts are available to help determine the most cost-effective geometry for your advanced material requirements. Whether it be Alumina Oxide, Zirconia, Boron Nitride, Silicon Carbide or Engineered Plastics, they can supply you with the optimal material and design that meets your toughest requirements.

ICE invites you to join their satisfied customer who benefit from their competitive pricing, timely delivery and expertly manufactured advanced ceramics and performance plastics. For more information please contact 508-853-4700, sales@intlceramics.com, or visit their website at www.intlceramics.com. ITAR Registered Code M34717