

nGimat Achieves Certification to ISO 9001:2015

LEXINGTON, Kentucky, August 2, 2018 – nGimat, LLC today announced it has been awarded ISO 9001:2015 certification for its Quality Management System (QMS) for the design and production of nanopowders.

ISO 9001:2015 provides the criteria for an effective quality management system as established by the International Organization for Standardization (ISO). To achieve certification, a rigorous and comprehensive company-wide audit is performed by a recognized certification agency. nGimat's audit was performed by ABS Quality Evaluations (ABS-QE).

The ISO 9001:2015 standard, as indicated by the ISO, "is based on a number of quality management principles including a strong customer focus, the motivation and implication of top management, the process approach and continual improvement.... Using ISO 9001:2015 helps ensure that customers get consistent, good quality products and services, which in turn brings many business benefits."

"nGimat has over 20 years of experience in the field of nanotechnology, and certification to the ISO standard was the next natural step in the maturation of our company," said Brian Mackey, nGimat's CEO. "We are very pleased with this important step for nGimat, and the confidence in our processes that it provides to our growing list of customers. This effort confirmed the importance of our customer-centric focus, and we've now established a formal baseline on which to build further continuous improvement efforts."

nGimat's expertise includes the design and manufacture of high-performance nanopowders (less than 200 nanometer average particle size) at its Lexington, Kentucky facility for use in diverse products including cosmetics, specialty chemicals, sensors, defense systems, fuel cells, and others. nGimat's Certificate of Conformance to ISO9001:2015 is available at the link to ABS-QE Certified Clients shown at www.abs-qe.com.

About nGimat

*nGimat ("engi-mat") is a privately-owned developer and manufacturer of nano **engineered materials**, with an extensive record of technical innovation. Our world-class expertise includes nanotechnology, materials science and combustion technology. For more than 20 years nGimat has passionately pursued its vision to bring unique nanomaterials and related solutions to industries requiring economical alternatives to traditional technologies.*